

**WAYBOM ALUMINUM**

Mei Tong Shi Dai Group

# GET THE **LATEST**

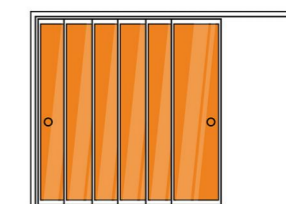
WAYBOM

aluminum profiles and hardware for any project,with our superior stock and R&D capabilities.

**2024**

## MINIMALIST **SLIM**

One-stop slim door&window profiles /hardware supporting experts



**2024**

### **Foshan Waybom Aluminum Co.,Ltd**

Office Address: Room 1606, Weiye International Building, No.75 Lingnan Road, Nanhai, Foshan, Guangdong, China

Show Room Address: Northeast of Ligang Industrial Zone, Nanhai, Foshan, Guangdong (next to Yirui) Waybom Aluminum

| [www.wb-aluminum.com/](http://www.wb-aluminum.com/) | [@](https://www.instagram.com/waybom_aluminum) Follow us on waybom\_aluminum



Waybom focus on slim aluminum profile for door&window industry

# ENTERPRISE

## BRIEF INTRODUCTION

Established in 2008, we are a first-line factory with powder coating lines, anodizing lines and ten extrusion lines of different aluminium bar diameters, with an annual production capacity of over 30,000 tonnes.

Our main products are aluminium profiles, including aluminium profiles for in-terior doors, aluminium cabinet doors and handles, and glass cabinet profiles.

During the last decade of development and growth, Waybom aluminium has always adhered to the entrepreneurial spirit of focus and professionalism and will continue to provide quality products and professional services to our customers. Currently Waybom aluminium has developed foreign business in more than ten countries and regions such as Saudi Arabia, South East Asia and Africa.



# CATALOG



## 15 YEARS+

For Slim Interior Door, Exterior Door & Window  
And Minimalist Furniture Industry

### 2024

WAYBOM FOCUS ON SLIM ALUMINUM  
PROFILE FOR DOOR & WINDOW INDUSTRY

### 1.40 Perfect System Series

a.Sliding Door-----4010/4016	P 01
b.Swing Door-----4010/4016	P 09

### 2.Aluminum Honeycomb sheet

a.Aluminum Honeycomb sheet	P 15
----------------------------	------

### 3.Ultimate Series (35 System/40 System)

a.Sliding Door-----4012/4016/3510/3516	P 16
b.Swing Door-----4012/4016/3510/3516	P 26

### 4.Invisible Glass Door Series

a.40/45 Series	P 32
----------------	------

### 5.40 Classical System

a.Sliding Door Without Bottom Track-----4015/4006/4040/4011/4018	P 39
b.Sliding Door-----4015/4006/4040/4011/4018	P 46
c.Swing Door-----4015/4006/4040/4011/4018	P 54

### 6.45 Classical System

a.Sliding Door Without Bottom Track -----4516/4511/4506/4518/4521/4512/4515/4510	P 59
b.Sliding Door-----4516/4511/4506/4518/4521/4512/4515/4510	P 69
c.Swing Door-----4516/4511/4506/4518/4521/4512/4515/4510	P 79

### 7.35 Classical System

a.Sliding Door Without Bottom Track-----3509/3518/3512/3525	P 85
b.Sliding Door-----3509/3518/3512/3525	P 92
c.Swing Door-----3509/3518/3512/3525	P 101

### 8.Ghost Door Series

a.40 Perfect System-----4016/4010	P 106
b.45 Classical System-----4516/4506	P 109
c.Extreme Series-----4012	P 112
d.45 Normal System-----4516	P 115

### 9.Pivot Door Series

a.40 Perfect System-----4016/4010	P 118
b.45 Classical System-----4516	P 121

### 10.Pocket Door Series

a.40 Perfect System-----4016/4010	P 124
b.45 Classical System-----4516	P 128
c.35 Slim System-----3509	P 131

### 11.French Vintage Door Series

a.40 Perfect System-----40 Sliding Series/40Swing Series	P 134
b.Extreme Series (35 System/40 System)	P 139
c.45 Classical System-----4516	P 147

### 12.Partitions Series

a.65 DG Series	P 151
b.45 KW Series (4516)	P 155
c.45 MT Series (4516)	P 158

### 13.Interior Folding Door Series

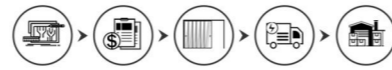
a.45 Slim Folding Door	P 161
b.35 Anti-pinch Folding Door	P 165
c.35 Slim Folding Door	P 169
d.45 Free-folding Door	P 173
e.40 Infinity Folding Door	P 177

### 14.PT/PD Door Series

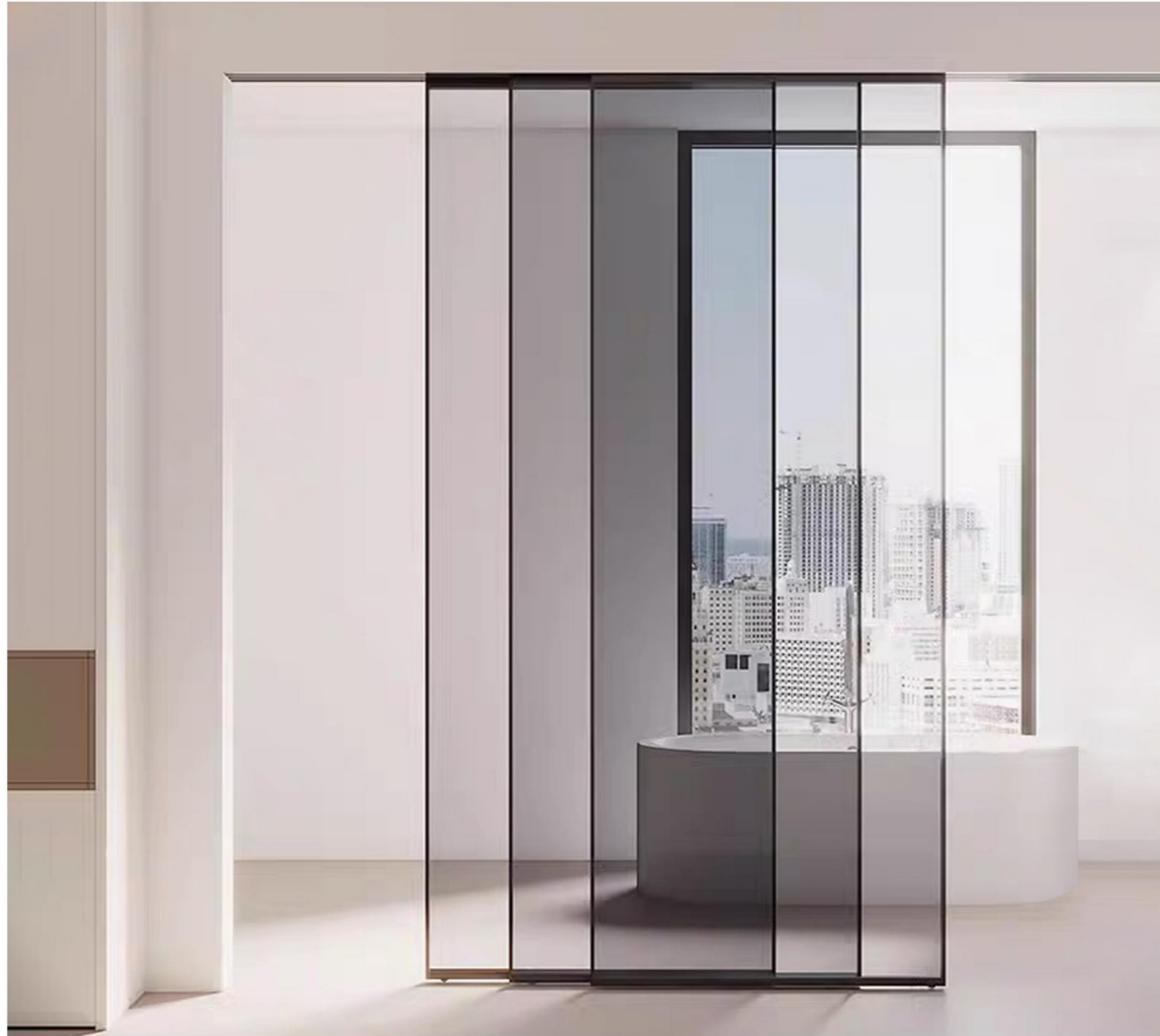
a.1635 Series / b.2535 Series	P 180
c.5035 Series / d.7035 Series	P 187

### 15.Invisible Door Series

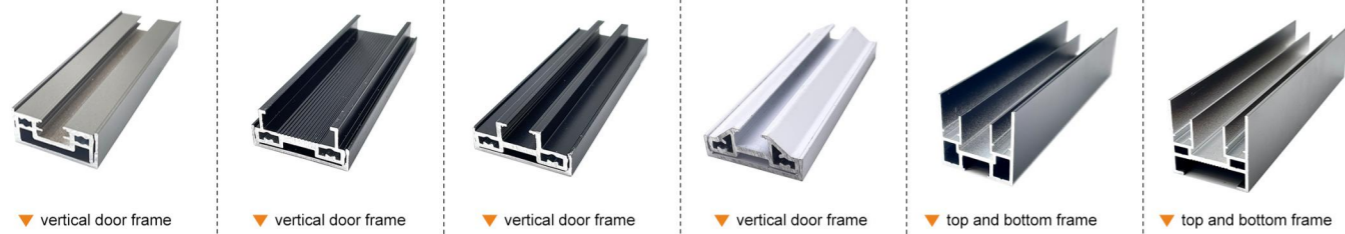
a.45 Classical Seriesa	P 195
b.45 Magnetic Series	P 209
c.50 Classical Series	P 214
d.60 Classical Series	P 223



SLIDING DOOR — 4010/4016

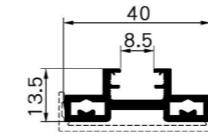


40 PERFECT SYSTEM SERIES

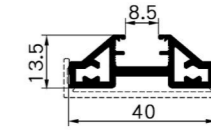


▼ vertical door frame    ▼ vertical door frame    ▼ vertical door frame    ▼ vertical door frame    ▼ top and bottom frame    ▼ top and bottom frame

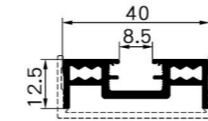
(1) CAD — Sliding Door/Sliding Door Without Bottom Track



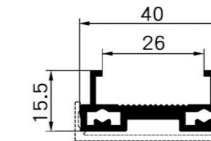
**SK733A**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.470 kg/m



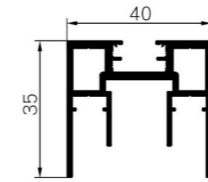
**SK734A**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.493 kg/m



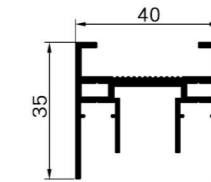
**SK732A**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.466 kg/m



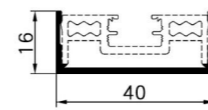
**SK727**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.486 kg/m



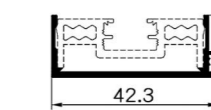
**SK731A**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.772 kg/m



**SK728**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.691 kg/m



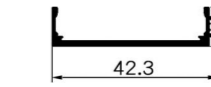
**OPK-A203-40**  
Name : door frame  
Thickness : 1.5mm  
Weight : 0.266 kg/m



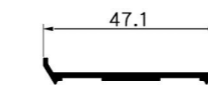
**OP-A204-40**  
Name : door frame (interior lock)  
Thickness : 1.5mm  
Weight : 0.286 kg/m



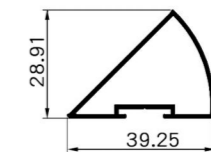
**OPK-A229**  
Name : door frame  
Thickness : 1.5mm  
Weight : 0.219 kg/m



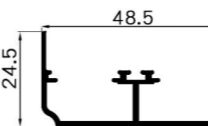
**OPK-A230**  
Name : door frame (interior lock)  
Thickness : 1.5mm  
Weight : 0.232 kg/m



**SK598**  
Name : door frame collision cover  
Thickness : 1.3mm  
Weight : 0.229 kg/m



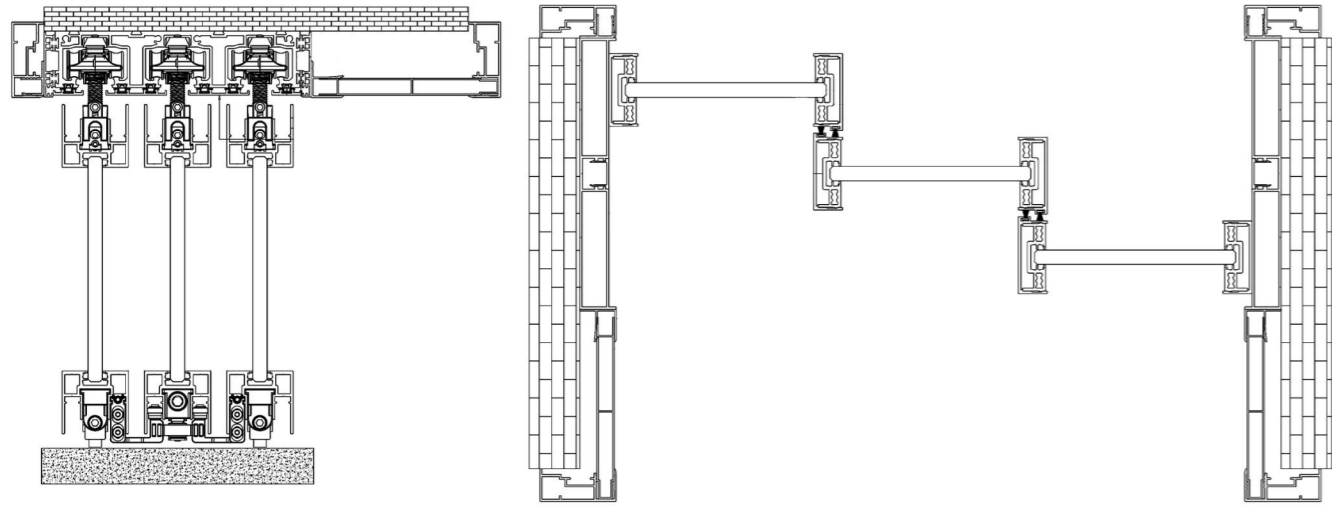
**SK661**  
Name : 45 degrees corner  
Thickness : 1.0mm  
Weight : 0.316 kg/m



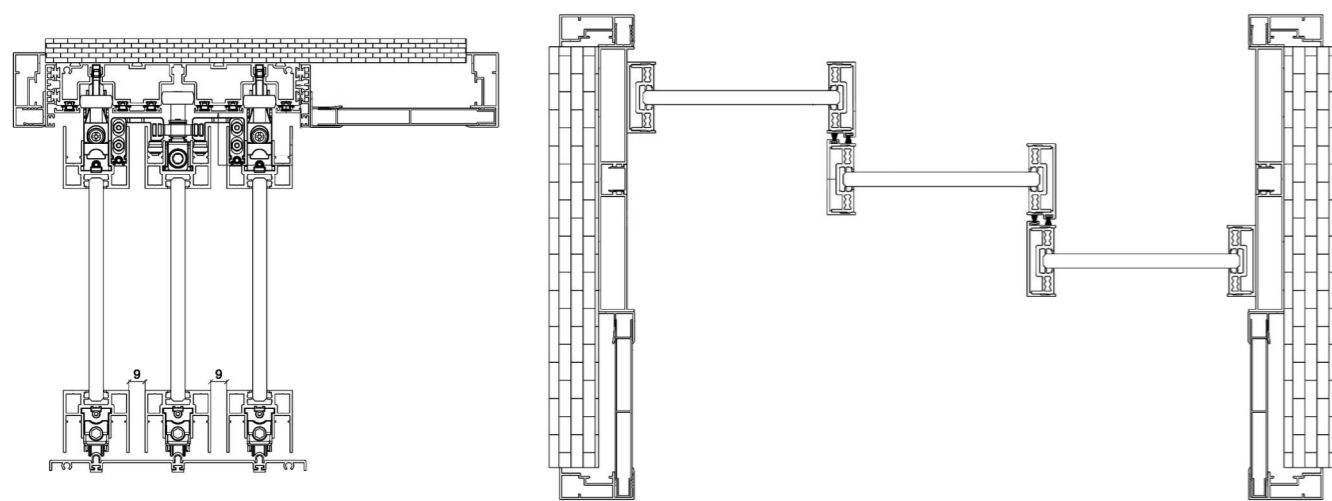
**SK597**  
Name : door frame collision cover  
Thickness : 1.3mm  
Weight : 0.448 /kg

(2) Assembly Drawing

(A).SLIDING DOOR WITHOUT BOTTOM TRACK

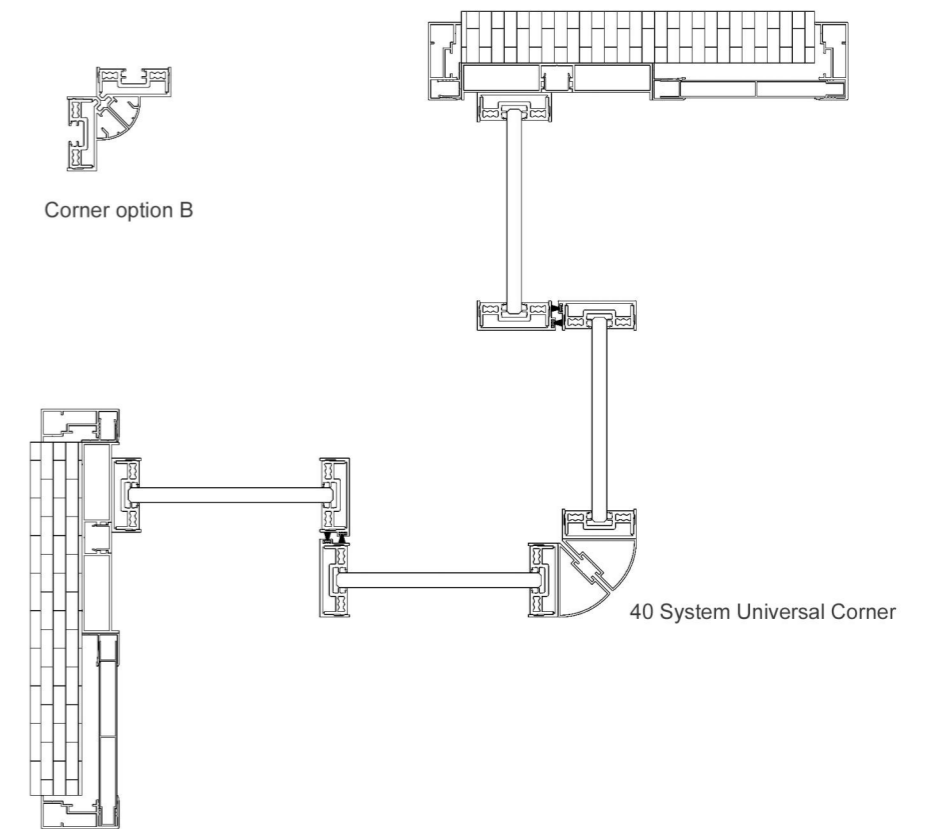
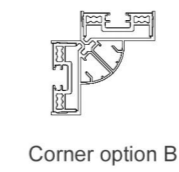
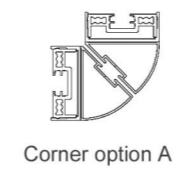
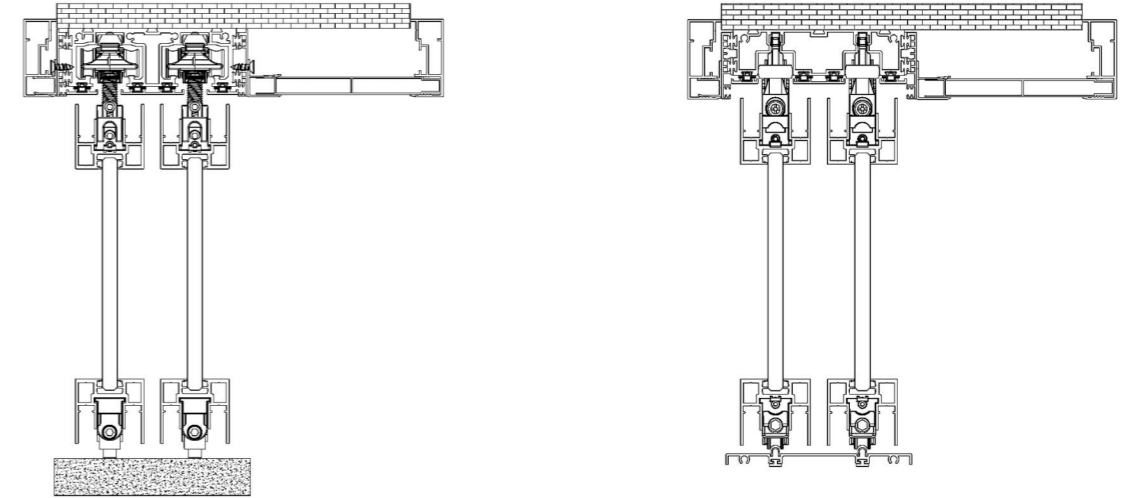


(B).SLIDING DOOR WITH BOTTOM RAIL



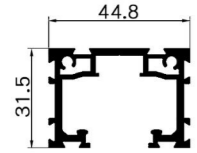
(2) Assembly Drawing

(C).45 DEGREES CONVERTER

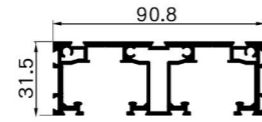


(3) CAD

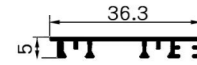
(A).SLIDING DOOR WITHOUT BOTTOM TRACK



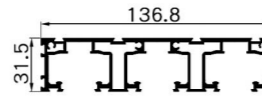
**OPK-A123**  
 Name : low hanging rail (single)  
 Thickness : 2.3mm  
 Weight : 1.010 kg/m



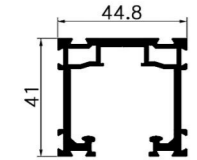
**OPK-A124-40**  
 Name : low hanging rail(double)  
 Thickness : 2.3mm  
 Weight : 1.843 kg/m



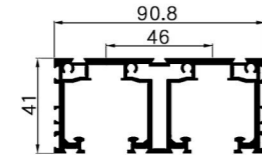
**SG205A**  
 Name : low hanging rail side cover  
 Thickness : 1.0mm  
 Weight : 0.186 kg/m



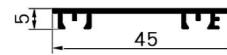
**OPK-A125-40**  
 Name : low hanging rail (triple)  
 Thickness : 2.3mm  
 Weight : 1.883 kg/m



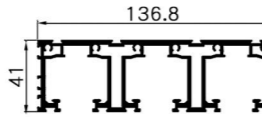
**OPK-A101H**  
 Name : hanging rail  
 Thickness : 2.5mm  
 Weight : 1.292 kg/m



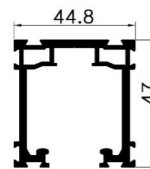
**SG198**  
 Name : double hanging rail  
 Thickness : 2.5mm  
 Weight : 2.322 kg/m



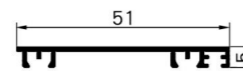
**OPK-A321**  
 Name : hanging rail side cover  
 Thickness : 1.2mm  
 Weight : 0.223 kg/m



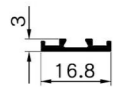
**SG199**  
 Name : triple hanging rail  
 Thickness : 2.5mm  
 Weight : 3.389 kg/m



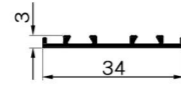
**OPK-A102H**  
 Name : high hanging rail(for 1+1,2+2)  
 Thickness : 2.5mm  
 Weight : 1.405 kg/m



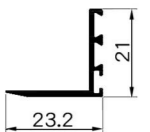
**SG209**  
 Name : high hanging rail side cover  
 Thickness : 1.2mm  
 Weight : 0.242 kg/m



**OPK-A310**  
 Name : side bottom cover  
 Thickness : 1.4mm  
 Weight : 0.075 kg/m



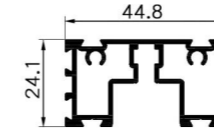
**OPK-A309-40**  
 Name : middle bottom cover  
 Thickness : 1.0mm  
 Weight : 0.130 kg/m



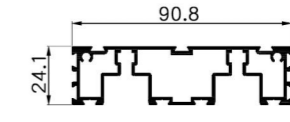
**OPK-A308A**  
 Name : concealed track cap  
 Thickness : 1.0mm  
 Weight : 0.174 kg/m

(3) CAD

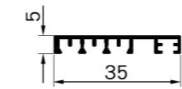
(B).WITH BOTTOM RAIL



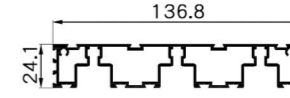
**OPK-A112H**  
 Name : single top track  
 Thickness : 1.2mm  
 Weight : 0.763 kg/m



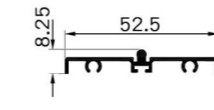
**SG200**  
 Name : double top track  
 Thickness : 1.2mm  
 Weight : 1.288 kg/m



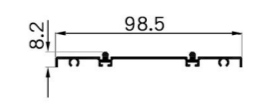
**OPK-A322-40**  
 Name : side cover  
 Thickness : 1.0mm  
 Weight : 0.199 kg/m



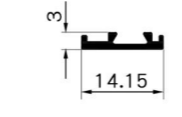
**SG201**  
 Name : triple top track  
 Thickness : 1.3mm  
 Weight : 1.883 kg/m



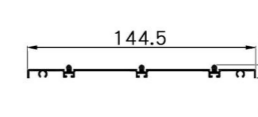
**XG136**  
 Name : single bottom rail  
 Thickness : 1.2mm  
 Weight : 0.312 kg/m



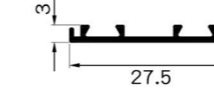
**XG137**  
 Name : double track bottom track  
 Thickness : 1.2mm  
 Weight : 0.526 kg/m



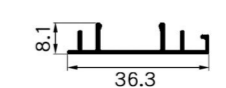
**OPK-A312**  
 Name : side bottom cover  
 Thickness : 1.4mm  
 Weight : 0.063 kg/m



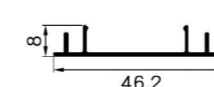
**XG138**  
 Name : triple bottom track  
 Thickness : 1.2mm  
 Weight : 0.74 kg/m



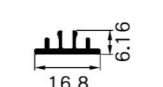
**OPK-A311-40**  
 Name : middle bottom cover  
 Thickness : 1.0mm  
 Weight : 0.106 kg/m



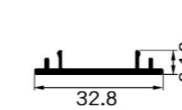
**D161A**  
 Name : low-rail side cover  
 Thickness : 1.4mm  
 Weight : 0.178 kg/m



**SG232**  
 Name : mid-rail side cover  
 Thickness : 1.0mm  
 Weight : 0.195 kg/m



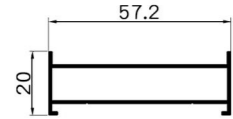
**D162A**  
 Name : rail bottom side-cover  
 Thickness : 1.4mm  
 Weight : 0.098 kg/m



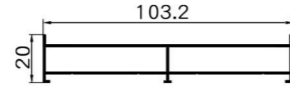
**D163A**  
 Name : rail bottom mid-cover  
 Thickness : 1.4mm  
 Weight : 0.159 kg/m

(3) CAD

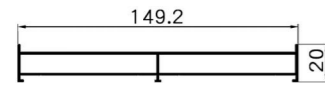
(C).UNIVERSAL PROFILES



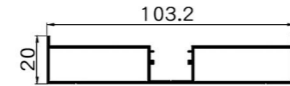
**BF143**  
Name : single rail side column profile  
Thickness : 1.2mm  
Weight : 0.500 kg/m



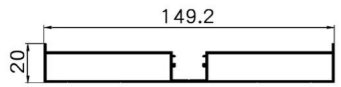
**BF144**  
Name : double rail side column profile  
Thickness : 1.2mm  
Weight : 0.850 kg/m



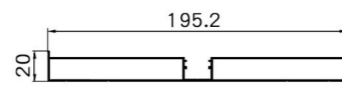
**BF145**  
Name : triple rail side column profile  
Thickness : 1.3mm  
Weight : 1.190 kg/m



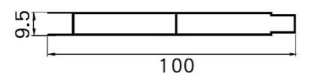
**BF149**  
Name : double rail side column profile  
Thickness : 1.2mm  
Weight : 0.865 kg/m



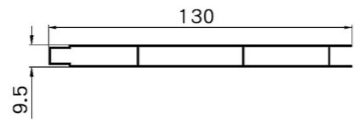
**BF150**  
Name : triple rail side column profile  
Thickness : 1.3mm  
Weight : 1.208 kg/m



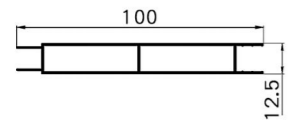
**BF155**  
Name : four rail side column profile  
Thickness : 1.4mm  
Weight : 1.69 kg/m



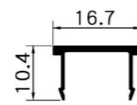
**D-A470**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.488 kg/m



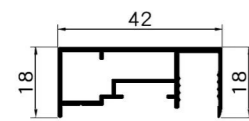
**BT060**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.627 kg/m



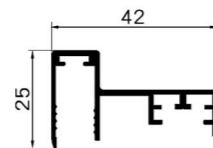
**OPK-A301**  
Name : cap  
Thickness : 1.0mm  
Weight : 0.631 kg/m



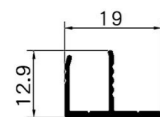
**BF153**  
Name : cap for side column profile  
Thickness : 1.2mm  
Weight : 0.090 kg/m



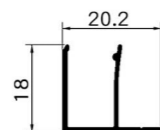
**BT070H**  
Name : door casing trim  
Thickness : 1.2mm  
Weight : 0.407 kg/m



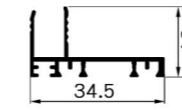
**BT069**  
Name : door casing trim  
Thickness : 1.2mm  
Weight : 0.424 kg/m



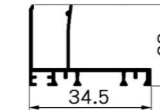
**BT068**  
Name : semi-recessed F trim  
Thickness : 1.0mm  
Weight : 0.113 kg/m



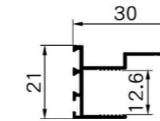
**S015**  
Name : all Inclusive F strip  
Thickness : 1.0mm  
Weight : 0.139 kg/m



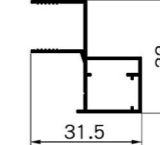
**SG217**  
Name : semi-recessed F trim  
Thickness : 1.0mm  
Weight : 0.238 kg/m



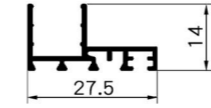
**SG218**  
Name : all Inclusive F strip  
Thickness : 1.0mm  
Weight : 0.271 kg/m



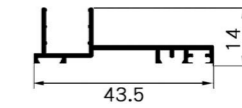
**OPK-A307**  
Name : F strip  
Thickness : 1.0mm  
Weight : 0.209 kg/m



**OPK-A306**  
Name : trim  
Thickness : 1.0mm  
Weight : 0.319 kg/m



**OPK-A320-40**  
Name : sliding door F strip  
Thickness : 1.0mm  
Weight : 0.203 kg/m



**OPK-A319**  
Name : sliding door without bottom track F strip  
Thickness : 1.2mm  
Weight : 0.257 kg/m

(4) Color Card & Hardware



powder coating black, powder coating white, spray paint moon grey, spray paint aurora black, spray paint aurora grey, anodized ceramic black, spray paint meteorite grey, black oak coating, ecological wooded coating, anodized brush gold

Common Hardware



fastener



perfect handle



mould



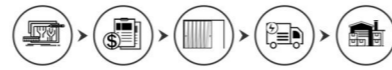
perfect handle



perfect hanging sliding doormiddle door set



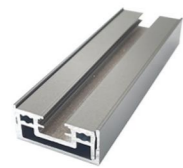
handle



SWING DOOR — 4010/4016



40 PERFECT SYSTEM SERIES



▼ vertical door frame



▼ vertical door frame

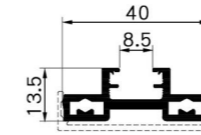


▼ vertical door frame

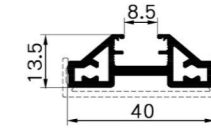


▼ vertical door frame

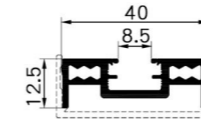
(1) CAD — Swing Door



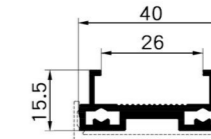
**SK733A**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.470 kg/m



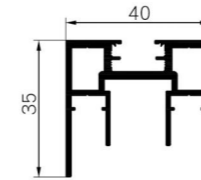
**SK734A**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.493 kg/m



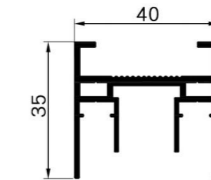
**SK732A**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.466 kg/m



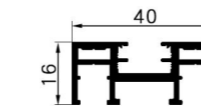
**SK727**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.486 kg/m



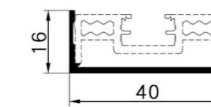
**SK731A**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.772 kg/m



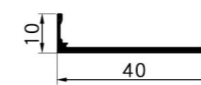
**SK728**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.691 kg/m



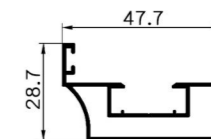
**SK748**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.525 kg/m



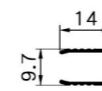
**OPK-A203-40**  
Name : door frame  
Thickness : 1.5mm  
Weight : 0.266 kg/m



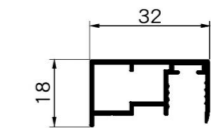
**OPK-A229**  
Name : door frame  
Thickness : 1.5mm  
Weight : 0.219 kg/m



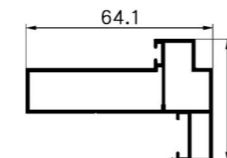
**SK599**  
Name : double door frame  
Thickness : 1.0mm  
Weight : 0.473 kg/m



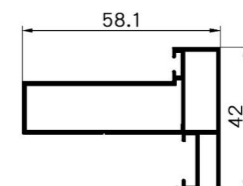
**D-A550**  
Name : F strip  
Thickness : 1.0mm  
Weight : 0.088 kg/m



**BT058H**  
Name : trim  
Thickness : 1.2mm  
Weight : 0.345 kg/m

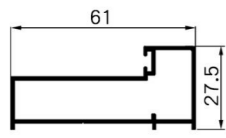


**D-A563H**  
Name : push in door Jamb  
Thickness : 1.2mm  
Weight : 0.800 kg/m

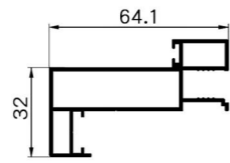


**D-A613**  
Name : semi-recessed door frame  
Thickness : 1.2mm  
Weight : 0.756 kg/m

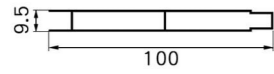




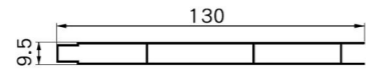
**D-A566**  
 Name : push in door Jamb  
 Thickness : 1.2mm  
 Weight : 0.609 kg/m



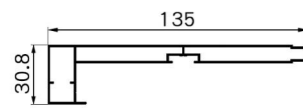
**D-A562**  
 Name : push in door Jamb  
 Thickness : 1.2mm  
 Weight : 0.841 kg/m



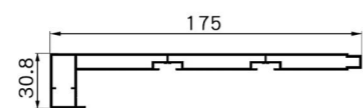
**D-A470**  
 Name : door casing profile  
 Thickness : 0.8mm  
 Weight : 0.488 kg/m



**BT060**  
 Name : door casing profile  
 Thickness : 0.8mm  
 Weight : 0.627 kg/m

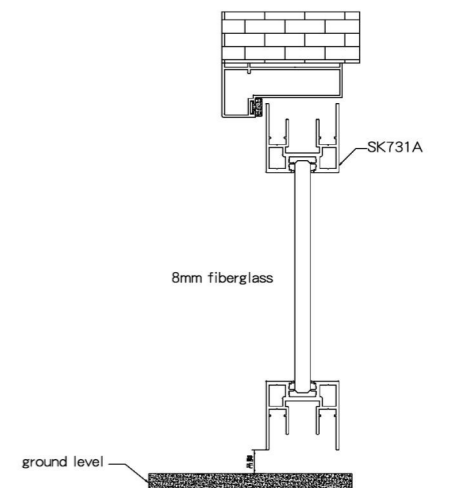
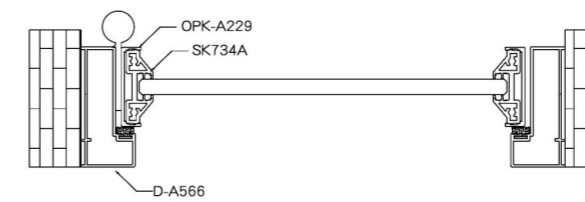
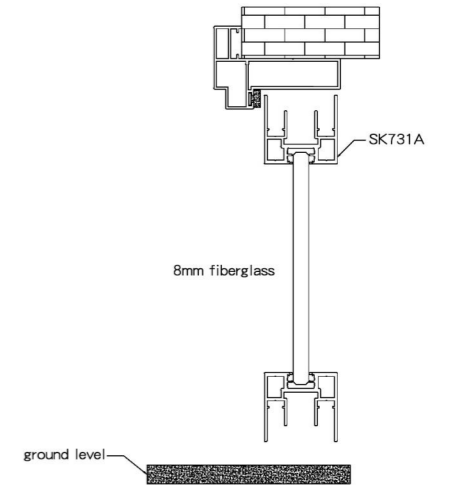
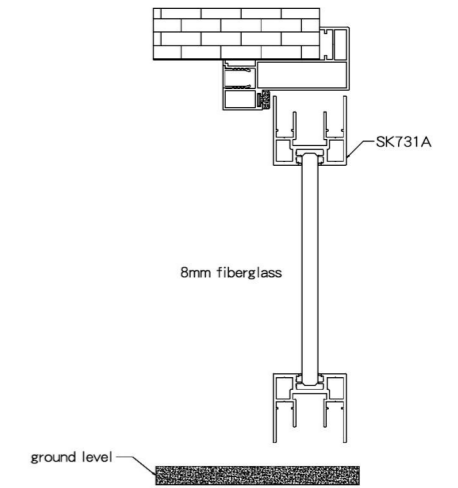
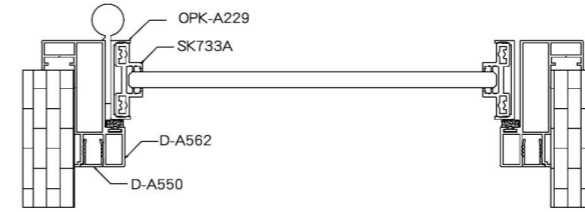
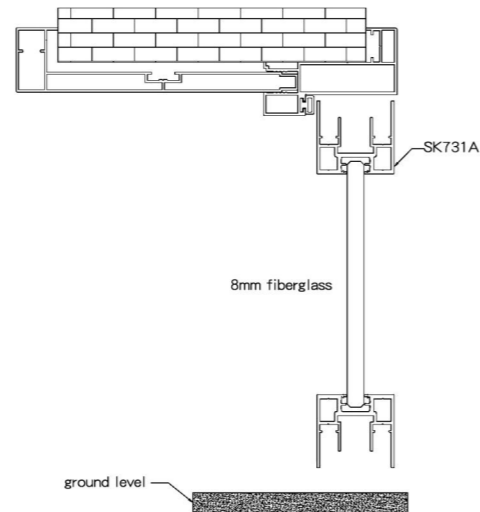
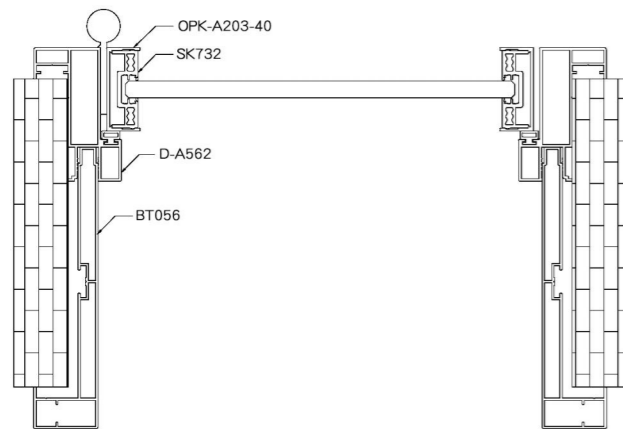


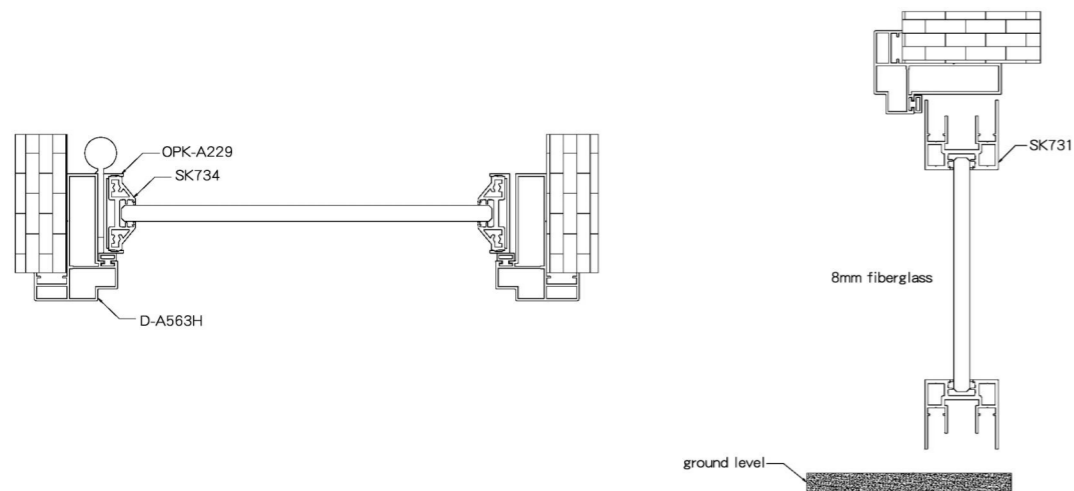
**BT056**  
 Name : door casing with trim  
 Thickness : 1.1mm  
 Weight : 1.078 kg/m



**BT057**  
 Name : door casing with trim  
 Thickness : 1.3mm  
 Weight : 1.589 kg/m

(2) Assembly Drawing





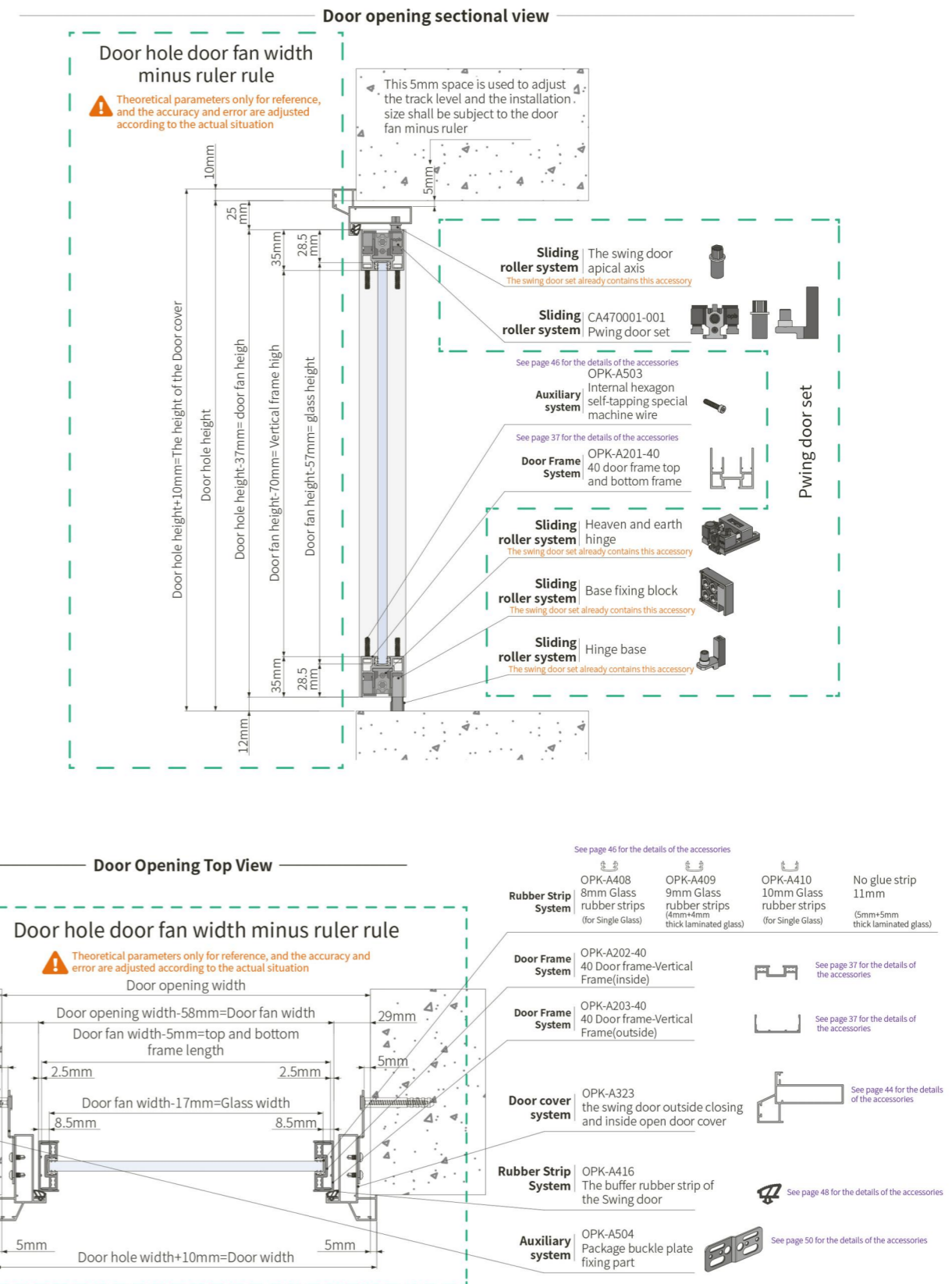
(3) Color Card & Hardware

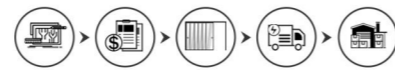


Common Hardware

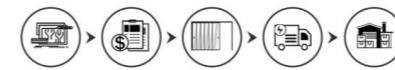
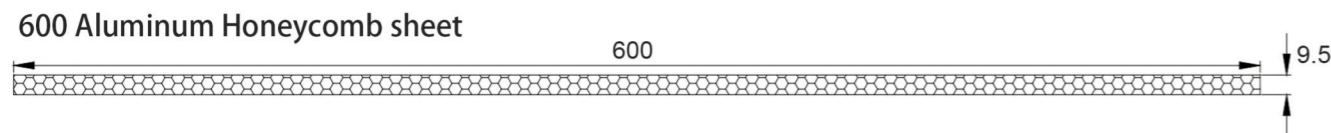
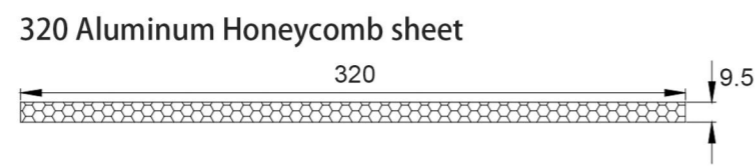


(4) Hardware





Aluminum Honeycomb sheet Color Card



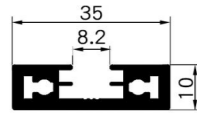
SLIDING DOOR — 4012/4016/3510/3516



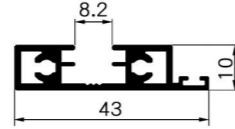
35/40 SYSTEM DOOR FRAME



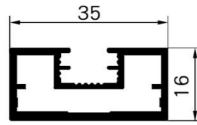
(1) CAD——Sliding Door/Sliding Door Without Bottom Track (35system)



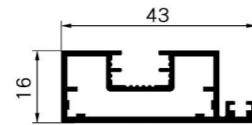
**SK749**  
Name : vertical door frame  
Thickness : 2.0mm  
Weight : 0.562 kg/m



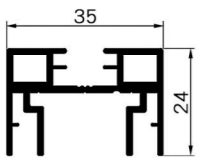
**SK750**  
Name : vertical frame(inter lock)  
Thickness : 1.3mm  
Weight : 0.474 kg/m



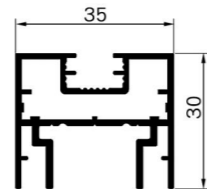
**SK752H**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.493 kg/m



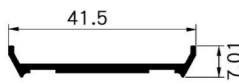
**SK753H**  
Name : vertical frame(inter lock)  
Thickness : 1.3mm  
Weight : 0.477 kg/m



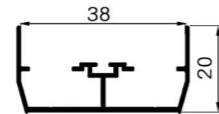
**SK751H**  
Name : top and bottom frame  
Thickness : 1.4mm  
Weight : 0.631 kg/m



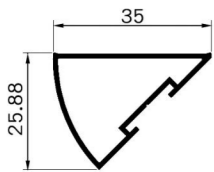
**SK754A**  
Name : top and bottom frame  
Thickness : 1.3mm  
Weight : 0.668 kg/m



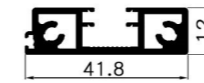
**SK578**  
Name : door frame collision cover  
Thickness : 2.0mm  
Weight : 0.219 kg/m



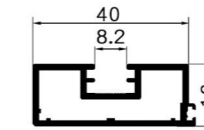
**SK670**  
Name : lock profile for 1+1  
Thickness : 1.0mm  
Weight : 0.397 kg/m



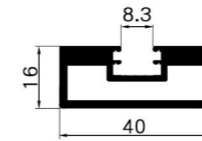
**SK556**  
Name : 45 degrees corner  
Thickness : 1.0mm  
Weight : 0.283 kg/m



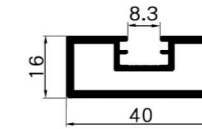
**SK761H**  
Name : single glass door frame (with hook)  
Thickness : 1.5mm  
Weight : 0.612 kg/m



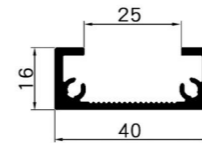
**SK758H**  
Name : single glass door frame (with hook)  
Thickness : 1.5mm  
Weight : 0.539 kg/m



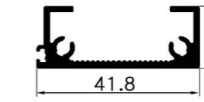
**SK772**  
Name : door frame  
Thickness : 5.0mm  
Weight : 0.793 kg/m



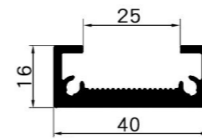
**S947**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.628 kg/m



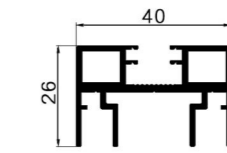
**SK773**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.511 kg/m



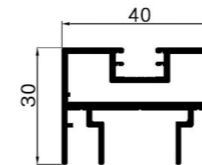
**SK764H**  
Name : double glass door frame (with hook)  
Thickness : 1.5mm  
Weight : 0.480 kg/m



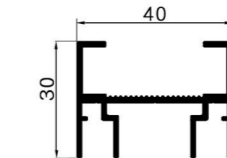
**SK763**  
Name : door frame  
Thickness : 5.0mm  
Weight : 0.720 kg/m



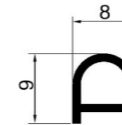
**SK762H**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.745 kg/m



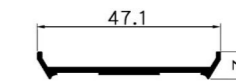
**SK769**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.800 kg/m



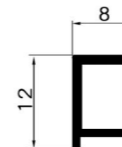
**SK765H**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.613 kg/m



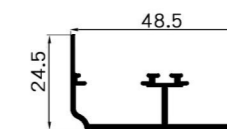
**S473**  
Name : stick on decoration bar  
Thickness : 1.0mm  
Weight : 0.073 kg/m



**SK598**  
Name : door frame collision cover  
Thickness : 1.3mm  
Weight : 0.229 kg/m



**S472**  
Name : stick on decoration bar  
Thickness : 1.2mm  
Weight : 0.110 kg/m

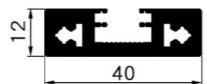


**SK597**  
Name : lock profile for 1+1  
Thickness : 1.3mm  
Weight : 0.448 kg/m

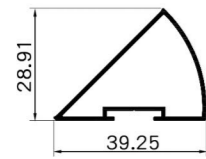
(2) CAD——Sliding Door/Sliding Door Without Bottom Track (40system)



**SK760**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.648 kg/m



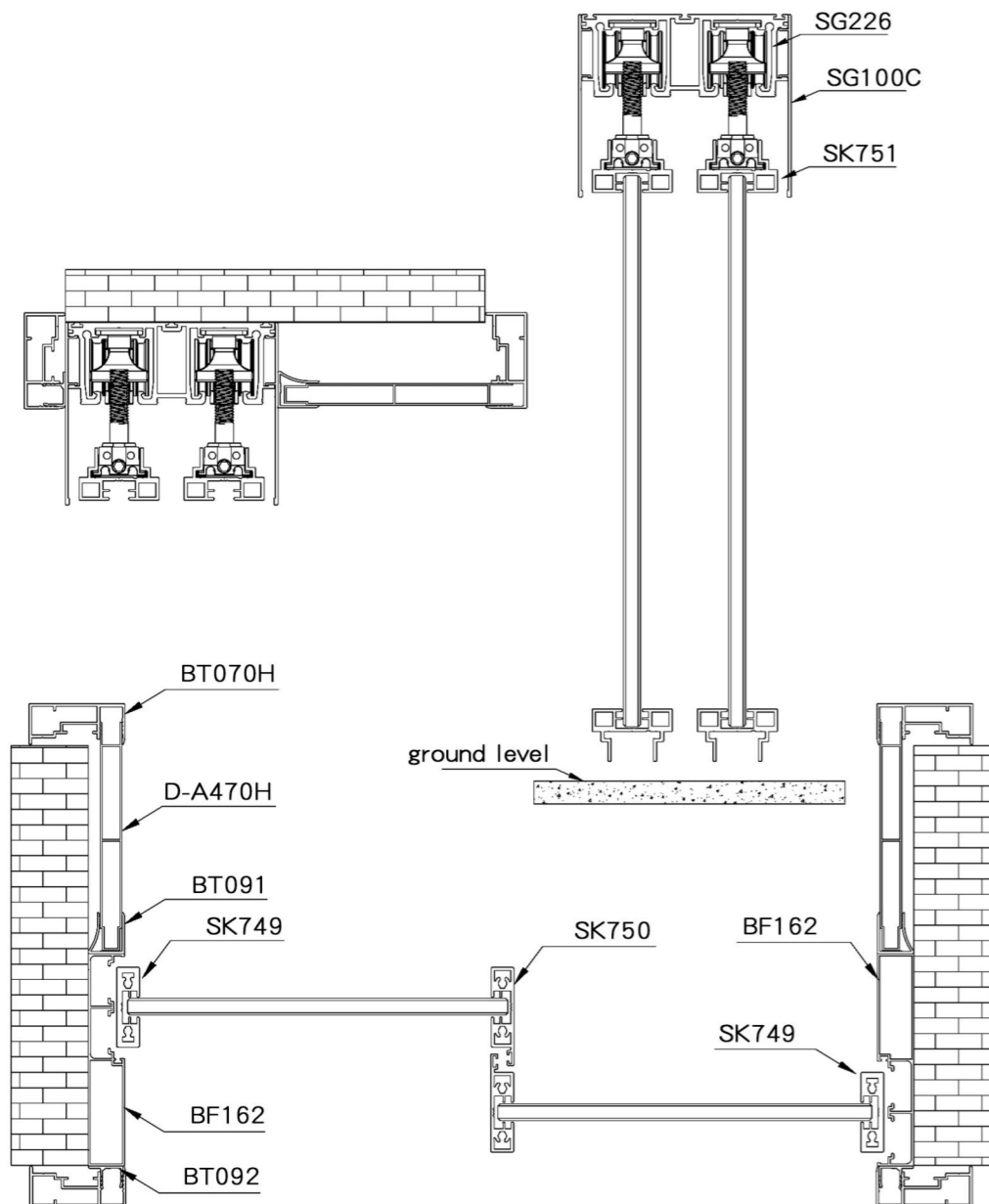
**SK774**  
Name : door frame  
Thickness : 3.5mm  
Weight : 0.860 kg/m



**SK661**  
 Name : 45 degrees corner  
 Thickness : 1.0mm  
 Weight : 0.316 kg/m

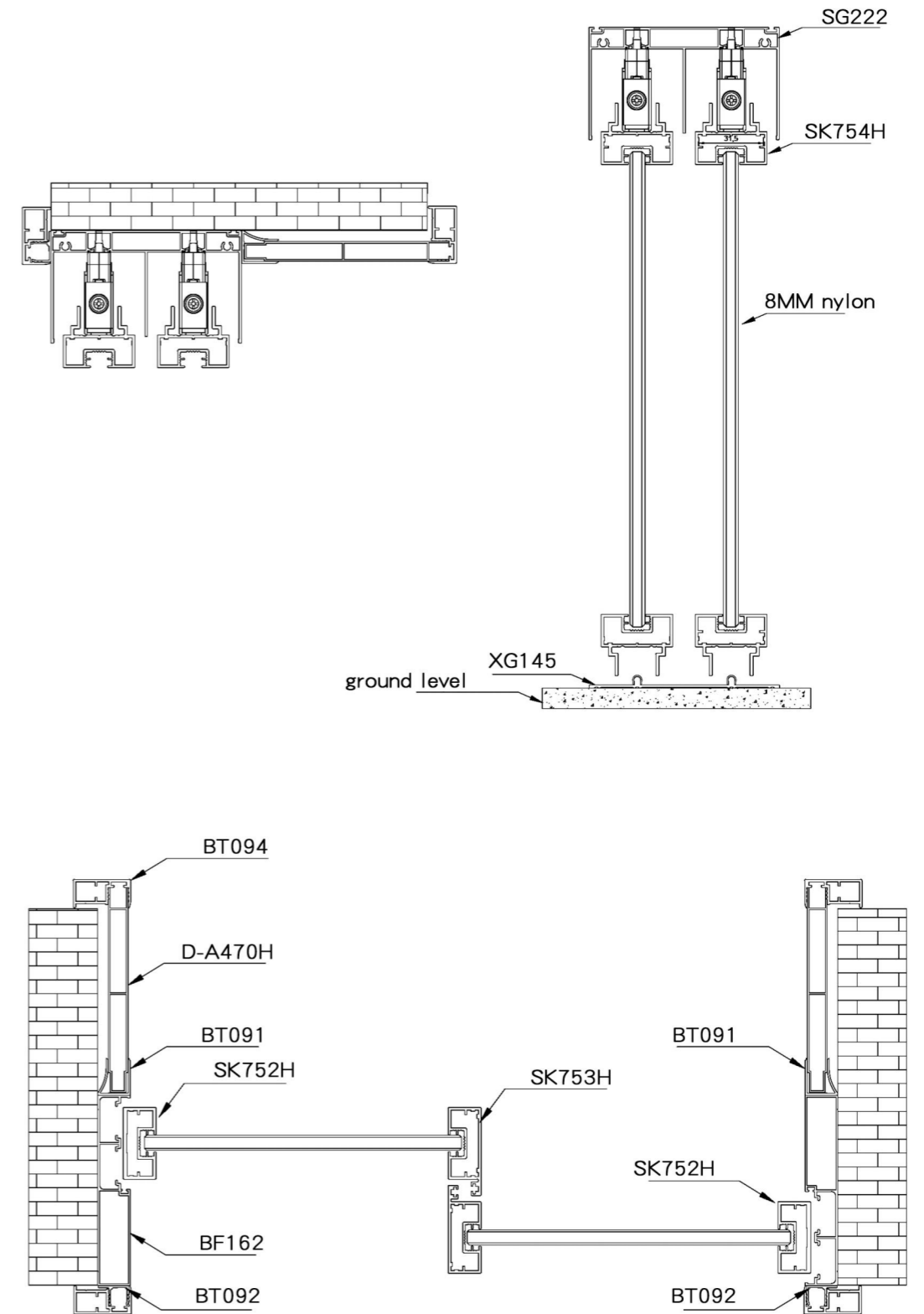
(3) Assembly Drawing

(A).35 SERIES SLIDING DOOR WITHOUT BOTTOM TRACK



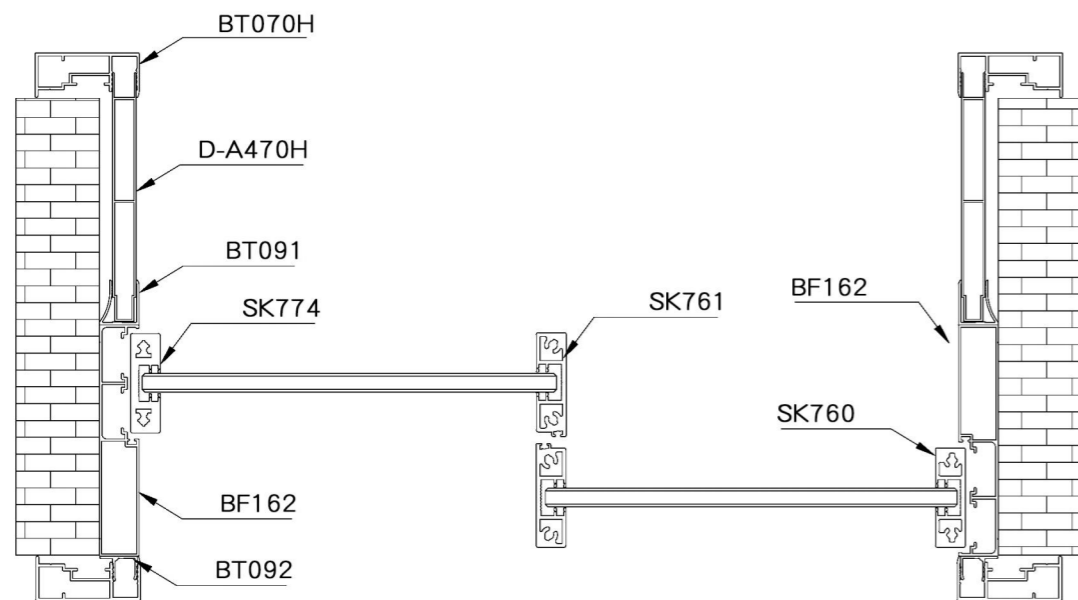
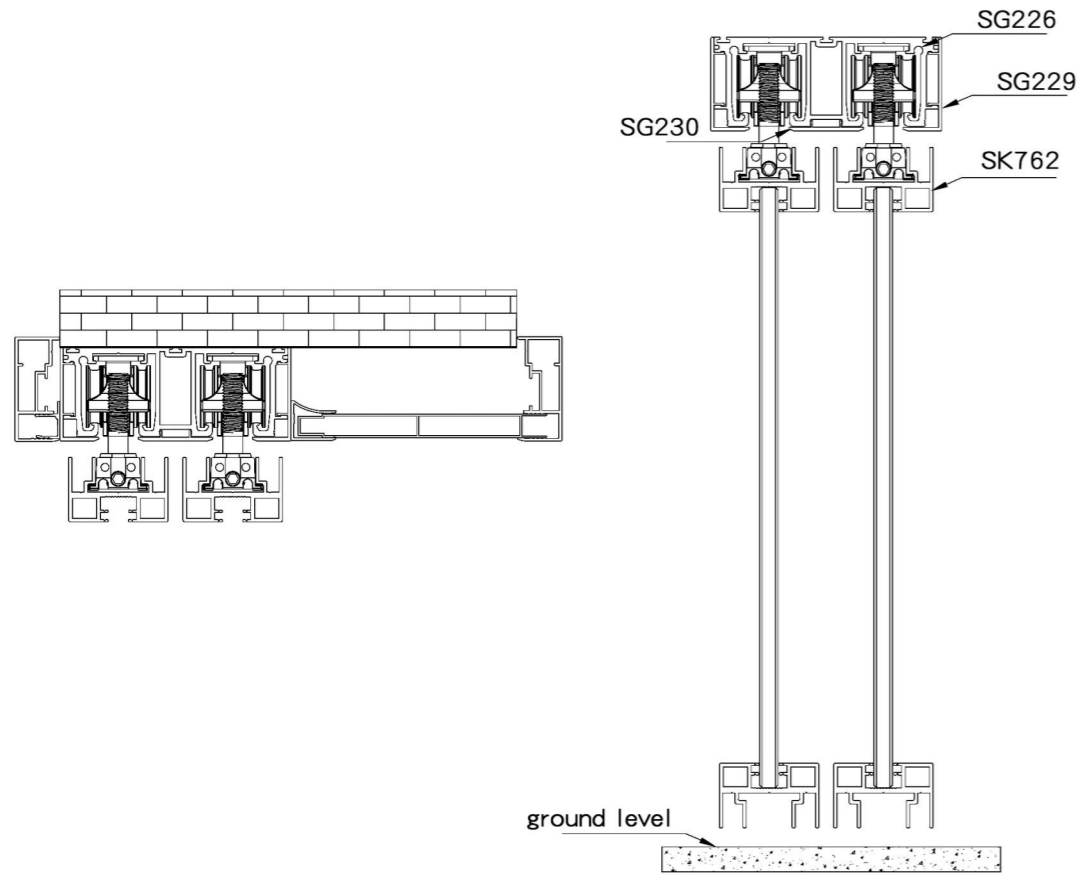
(3) Assembly Drawing

(B).35 SERIES SLIDING DOOR WITH BOTTOM RAIL



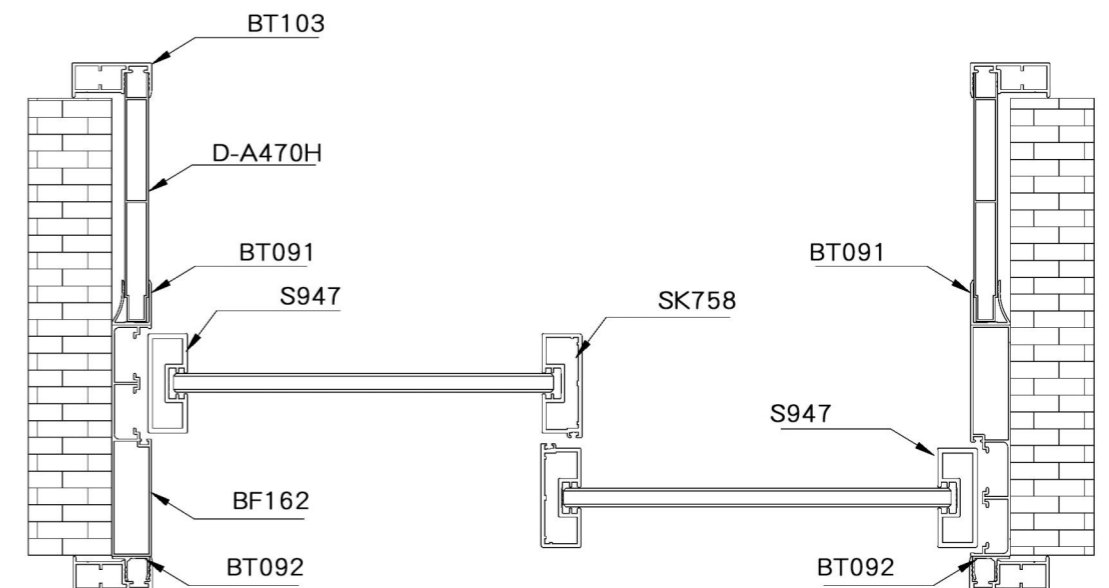
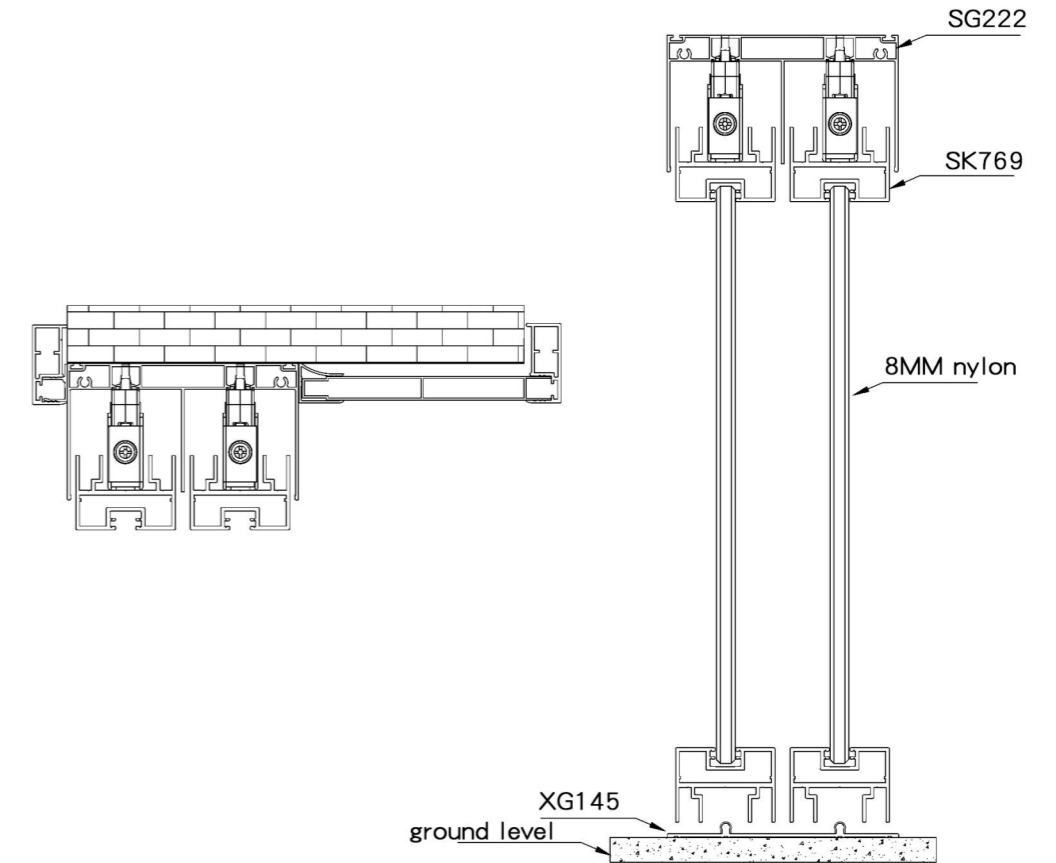
(3) Assembly Drawing

(C).40 SERIES SLIDING DOOR WITHOUT BOTTOM TRACK



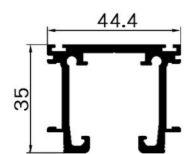
(3) Assembly Drawing

(D).40 SERIES SLIDING DOOR WITH BOTTOM RAIL

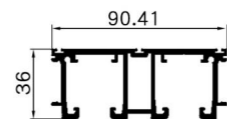


(4) CAD—35/40 Series Universal Profiles

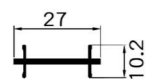
(A).SLIDING DOOR WITHOUT BOTTOM TRACK



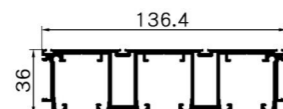
**SG225**  
 Name : single haning track  
 Thickness : 2.3mm  
 Weight : 0.973 kg/m



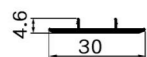
**SG226**  
 Name : double haning track  
 Thickness : 2.3mm  
 Weight : 1.840 kg/m



**SG228**  
 Name : top track Splicing strips  
 Thickness : 1.6mm  
 Weight : 0.153 kg/m

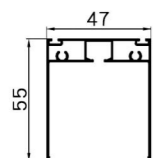


**SG227**  
 Name : triple haning track  
 Thickness : 2.3mm  
 Weight : 2.706 kg/m

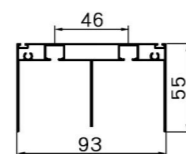


**SG230**  
 Name : middle track cover  
 Thickness : 1.5mm  
 Weight : 0.128 kg/m

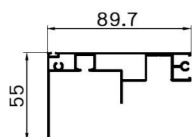
(B).WITH BOTTOM RAIL



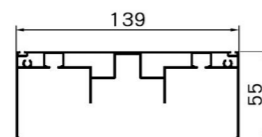
**SG221**  
 Name : single ceiling rails  
 Thickness : 0.9mm  
 Weight : 0.693 kg/m



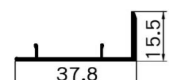
**SG222A**  
 Name : double ceiling rails  
 Thickness : 0.9mm  
 Weight : 1.063 kg/m



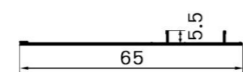
**SG224**  
 Name : fourfold ceiling rails  
 Thickness : 1.3mm  
 Weight : 1.075 kg/m



**SG223**  
 Name : triple ceiling rails  
 Thickness : 1.2mm  
 Weight : 1.555 kg/m



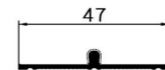
**SG229**  
 Name : side cover  
 Thickness : 1.2mm  
 Weight : 0.196 kg/m



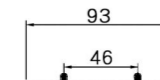
**SG152B**  
 Name : side cover  
 Thickness : 1.2mm  
 Weight : 0.238 kg/m

(4) CAD—35/40 Series Universal Profiles

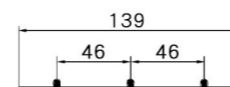
(C).UNIVERSAL PROFILES



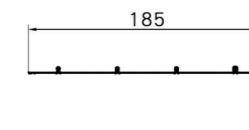
**XG144**  
 Name : single bottom rail  
 Thickness : 1.5mm  
 Weight : 0.192 kg/m



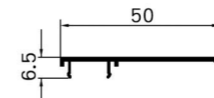
**XG145**  
 Name : double track bottom track  
 Thickness : 1.5mm  
 Weight : 0.376 kg/m



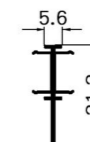
**XG146**  
 Name : triple bottom track  
 Thickness : 1.5mm  
 Weight : 0.560 kg/m



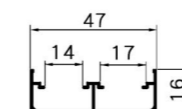
**XG147**  
 Name : fourfold bottom track  
 Thickness : 1.6mm  
 Weight : 0.794 kg/m



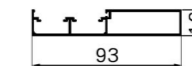
**SG166**  
 Name : side cover  
 Thickness : 1.3mm  
 Weight : 0.206 kg/m



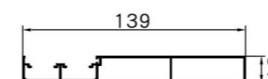
**SG169**  
 Name : connecting strip  
 Thickness : 1.6mm  
 Weight : 0.193 kg/m



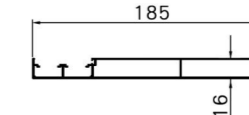
**BF161**  
 Name : single rail side column profile  
 Thickness : 1.0mm  
 Weight : 0.301 kg/m



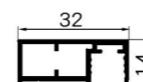
**BF167**  
 Name : double rail side column profile  
 Thickness : 1.1mm  
 Weight : 0.639 kg/m



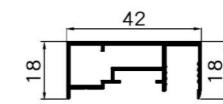
**BF163**  
 Name : triple rail side column profile  
 Thickness : 1.2mm  
 Weight : 0.998 kg/m



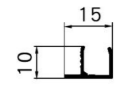
**BF160**  
 Name : four rail side column profile  
 Thickness : 1.3mm  
 Weight : 1.384 kg/m



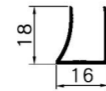
**BT103**  
 Name : trim  
 Thickness : 1.2mm  
 Weight : 0.313 kg/m



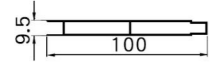
**BT070H**  
 Name : trim  
 Thickness : 1.2mm  
 Weight : 0.407 kg/m



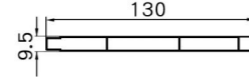
**BT092**  
 Name : Trim F Strip  
 Thickness : 1.0mm  
 Weight : 0.081 kg/m



**BT091**  
 Name : F Strip  
 Thickness : 1.0mm  
 Weight : 0.136 kg/m



**D-A470**  
 Name : door casing profil  
 Thickness : 0.8mm  
 Weight : 0.488 kg/m

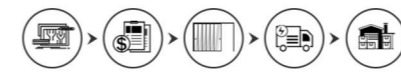


**BT060**  
 Name : door casing profil  
 Thickness : 0.8mm  
 Weight : 0.627 kg/m

(5) Color Card & Hardware



Common Hardware



SWING DOOR — 4012/4016/3510/3516



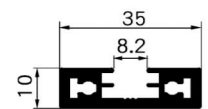
35/40 SYSTEM DOOR FRAME



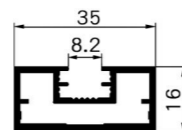


(1) CAD—Swing Door

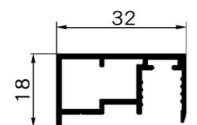
(A).35 SERIES SWING DOOR



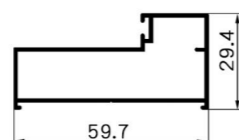
**SK749**  
Name : vertical door frame  
Thickness : 2.0mm  
Weight : 0.562 kg/m



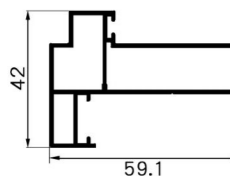
**SK752H**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.493 kg/m



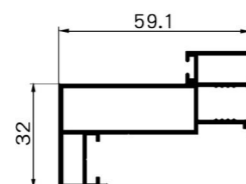
**BT058H**  
Name : trim  
Thickness : 1.2mm  
Weight : 0.345 kg/m



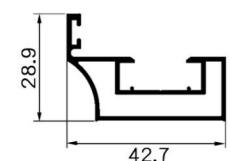
**D-A546**  
Name : push in door Jamb  
Thickness : 1.1mm  
Weight : 0.549 kg/m



**D-A561H**  
Name : push in door Jamb  
Thickness : 1.2mm  
Weight : 0.766 kg/m

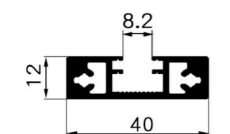


**D-A560**  
Name : push in door Jamb  
Thickness : 1.2mm  
Weight : 0.807 kg/m

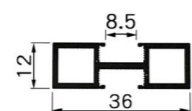


**SK560**  
Name : double door frame  
Thickness : 1.0mm  
Weight : 0.449 kg/m

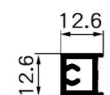
(B).40 SERIES SWING DOOR



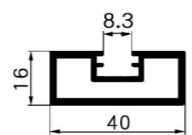
**SK760**  
Name : vertical door frame  
Thickness : 2.0mm  
Weight : 0.648 kg/m



**GT065H**  
Name : decorative strip (for aluminum)  
Thickness : 1.5mm  
Weight : 0.412 kg/m

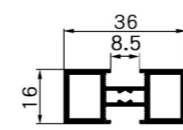


**GT067**  
Name : lock material  
Thickness : 1.5mm  
Weight : 0.191 kg/m

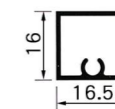


**S947**  
Name : vertical door frame  
Thickness : 2.0mm  
Weight : 0.628kg/m

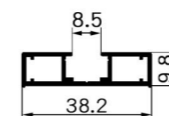
(1) CAD—Swing Door



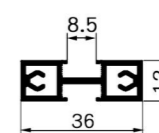
**GT066**  
Name : decorative strip (for aluminum)  
Thickness : 1.5mm  
Weight : 0.500 kg/m



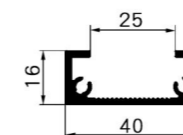
**GT059**  
Name : decorative strip (for glass)  
Thickness : 1.1mm  
Weight : 0.21 kg/m



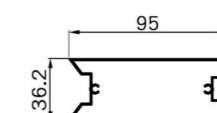
**ZH194**  
Name : decorative strip  
Thickness : 1.1mm  
Weight : 0.316 kg/m



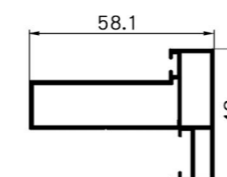
**GT065**  
Name : decorative strip (for aluminum)  
Thickness : 1.5mm  
Weight : 0.499 kg/m



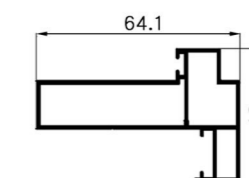
**SK773**  
Name : vertical door frame  
Thickness : 2.0mm  
Weight : 0.511 kg/m



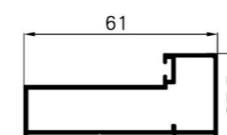
**ZH193**  
Name : decorative plate  
Thickness : 1.5mm  
Weight : 1.215 kg/m



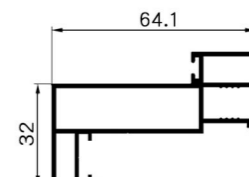
**D-A613**  
Name : push in door Jamb  
Thickness : 1.2mm  
Weight : 0.756 kg/m



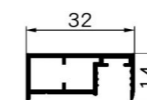
**D-A563H**  
Name : push in door Jamb  
Thickness : 1.2mm  
Weight : 0.800 kg/m



**D-A566**  
Name : push in door Jamb  
Thickness : 1.2mm  
Weight : 0.609 kg/m



**D-A562**  
Name : push in door Jamb  
Thickness : 1.2mm  
Weight : 0.841 kg/m



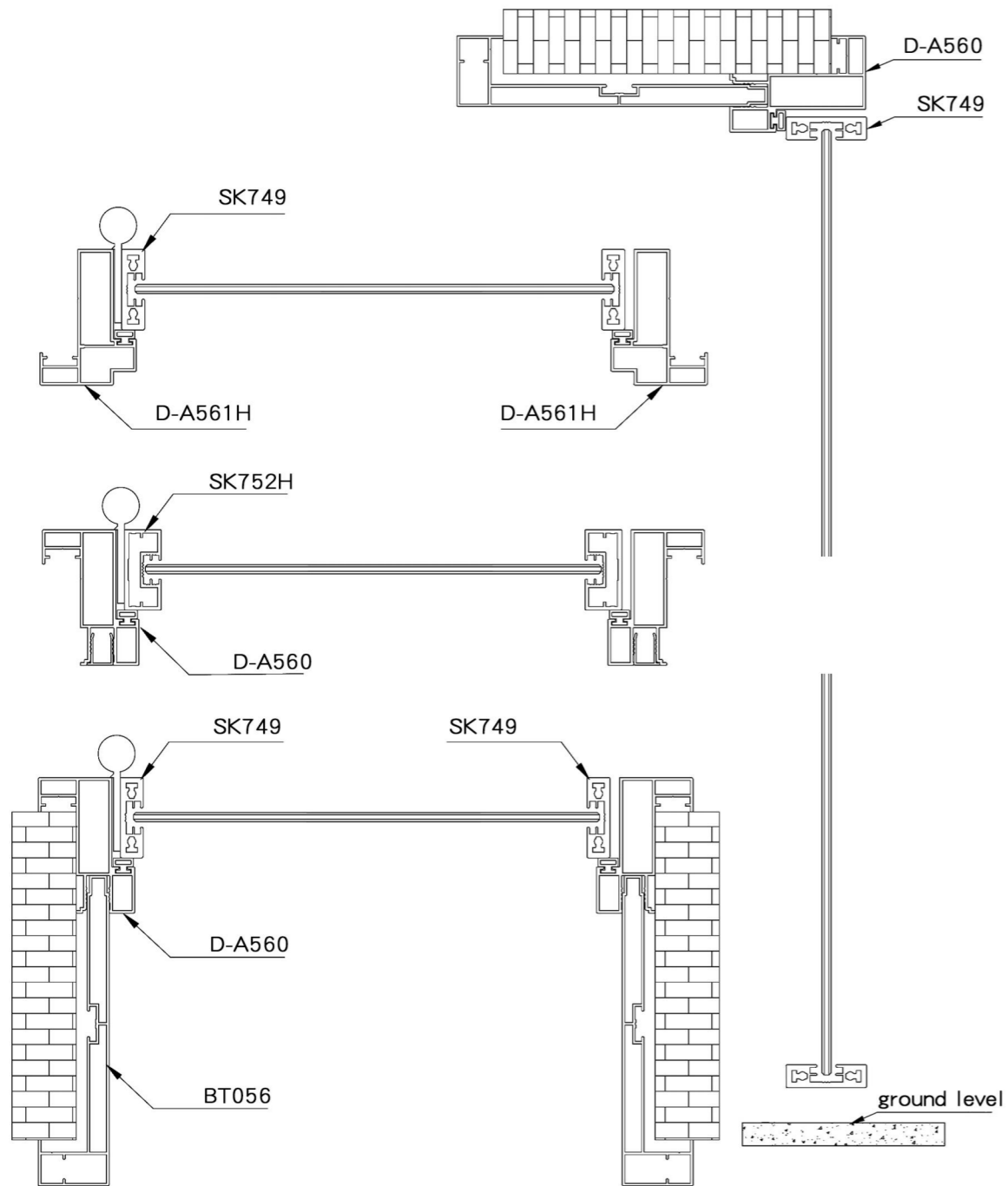
**BT103**  
Name : trim  
Thickness : 1.2mm  
Weight : 0.313 kg/m



**SK599**  
Name : double door frame  
Thickness : 1.0mm  
Weight : 0.473 kg/m

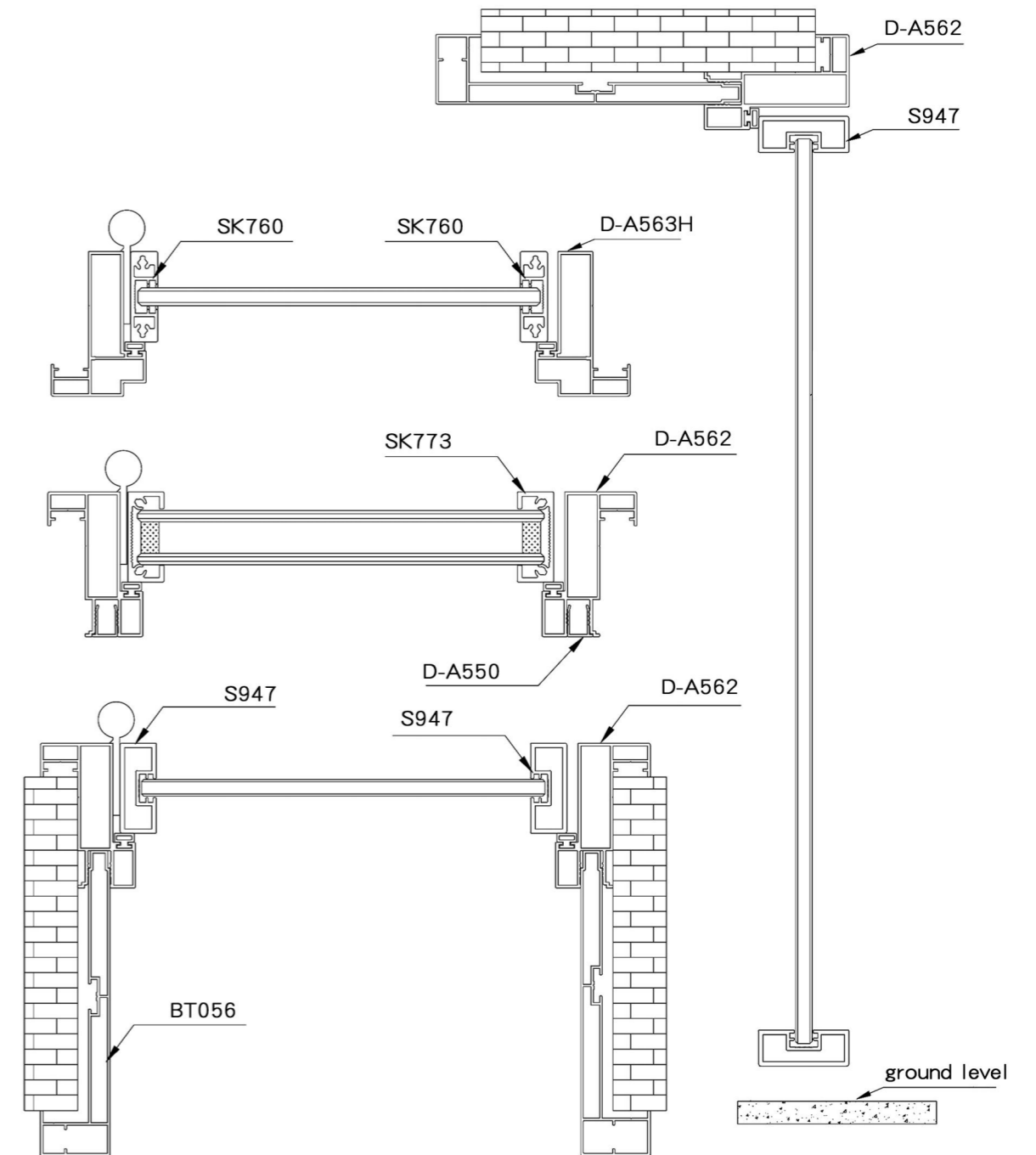
(2) Assembly Drawing

(A).35 SERIES SWING DOOR



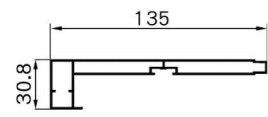
(2) Assembly Drawing

(B).40 SERIES SWING DOOR

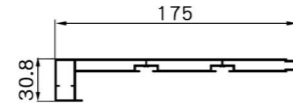


(3) CAD

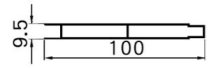
(C).35/40 SERIES UNIVERSAL PROFILES



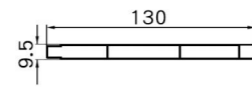
**BT056**  
Name : door casing with trim  
Thickness : 1.1mm  
Weight : 1.078 kg/m



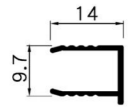
**BT057**  
Name : door casing with trim  
Thickness : 1.3mm  
Weight : 1.589 kg/m



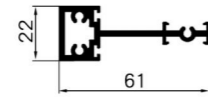
**D-A470**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.488 kg/m



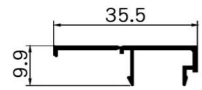
**BT060**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.627 kg/m



**D-A550**  
Name : inner side trim  
Thickness : 1.0mm  
Weight : 0.088 kg/m



**D-A543H**  
Name : center column  
Thickness : 2.2mm  
Weight : 0.847 kg/m



**D-A544**  
Name : glass beading  
Thickness : 1.0mm  
Weight : 0.153 kg/m

(4) Color Card & Hardware



Common Hardware



▼ aluminium corner blocks



▼ aluminium corner code for outer frame



▼ swing door lock



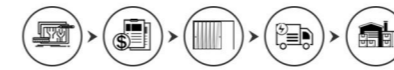
▼ hinges (not divided into left and right)



▼ two-dimensional hinge



▼ sponge leather strip



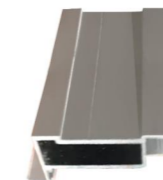
A.40 SERIES



A.40 /45 SERIES



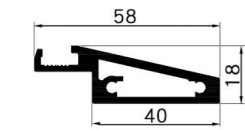
▼ vertical door frame



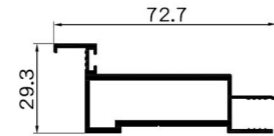
▼ front trim

(1) CAD

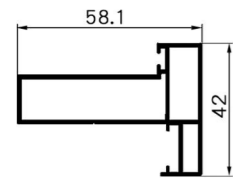
(A).40 LARGE BEVELLED FLUSH INWARD OPENING FLUSH DOOR WITH CONCEALED FRAME



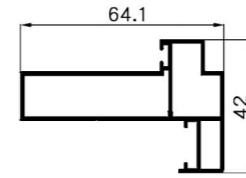
**SK689**  
Name : vertical door frame  
Thickness : 2.6mm  
Weight : 0.915 kg/m



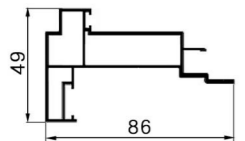
**D-A570**  
Name : push in door Jamb  
Thickness : 2.0mm  
Weight : 0.847 kg/m



**D-A613**  
Name : push in door Jamb  
Thickness : 1.2mm  
Weight : 0.756 kg/m

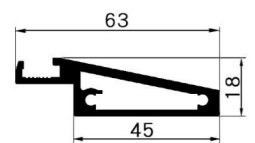


**D-A563H**  
Name : push in door Jamb  
Thickness : 1.2mm  
Weight : 0.800 kg/m

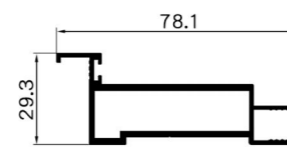


**D-A568**  
Name : front trim  
Thickness : 1.2mm  
Weight : 1.099 kg/m

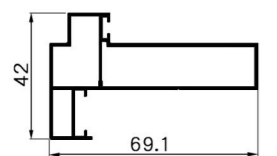
(B).45 LARGE BEVELLED FLUSH INWARD OPENING FLUSH DOOR WITH CONCEALED FRAME



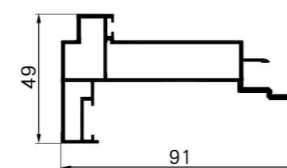
**SK688**  
Name : vertical door frame  
Thickness : 2.6mm  
Weight : 0.951 kg/m



**D-A569**  
Name : push in door Jamb  
Thickness : 2.0mm  
Weight : 0.919 kg/m



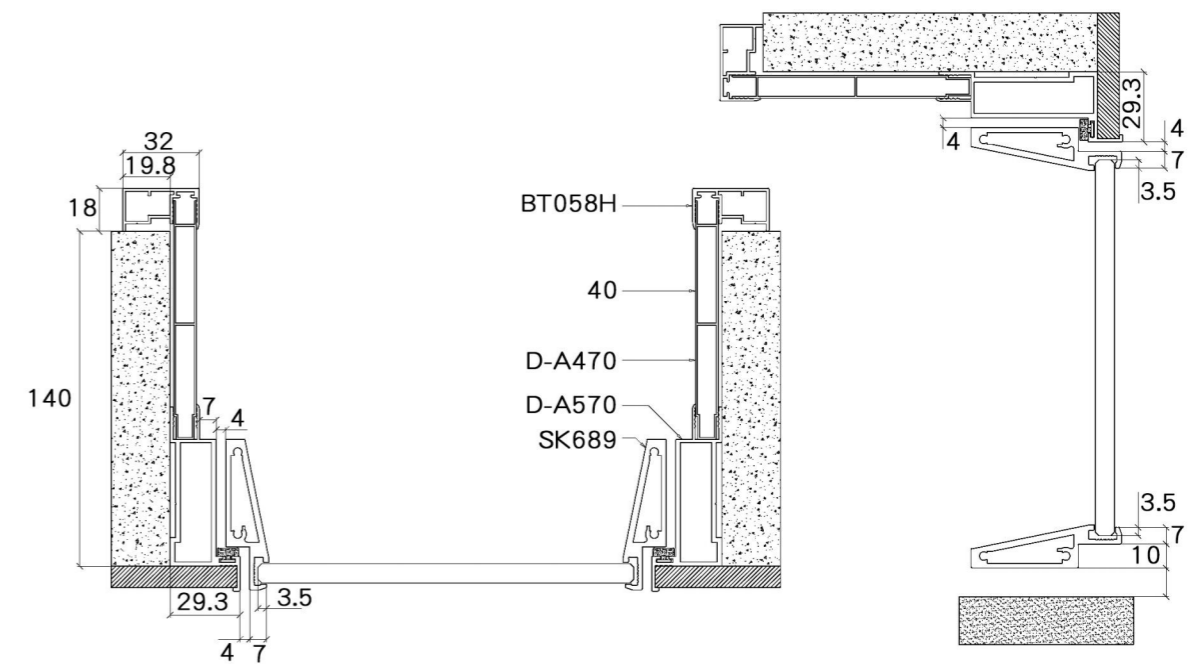
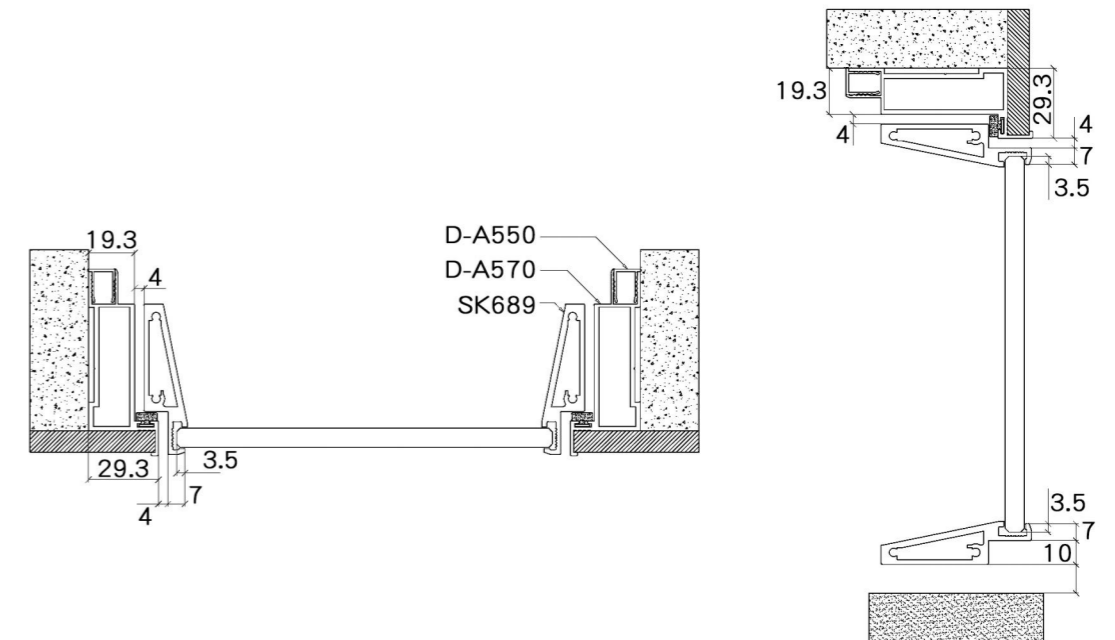
**D-A565H**  
Name : push in door Jamb  
Thickness : 1.2mm  
Weight : 0.834 kg/m



**D-A567**  
Name : front trim  
Thickness : 1.2mm  
Weight : 1.135 kg/m

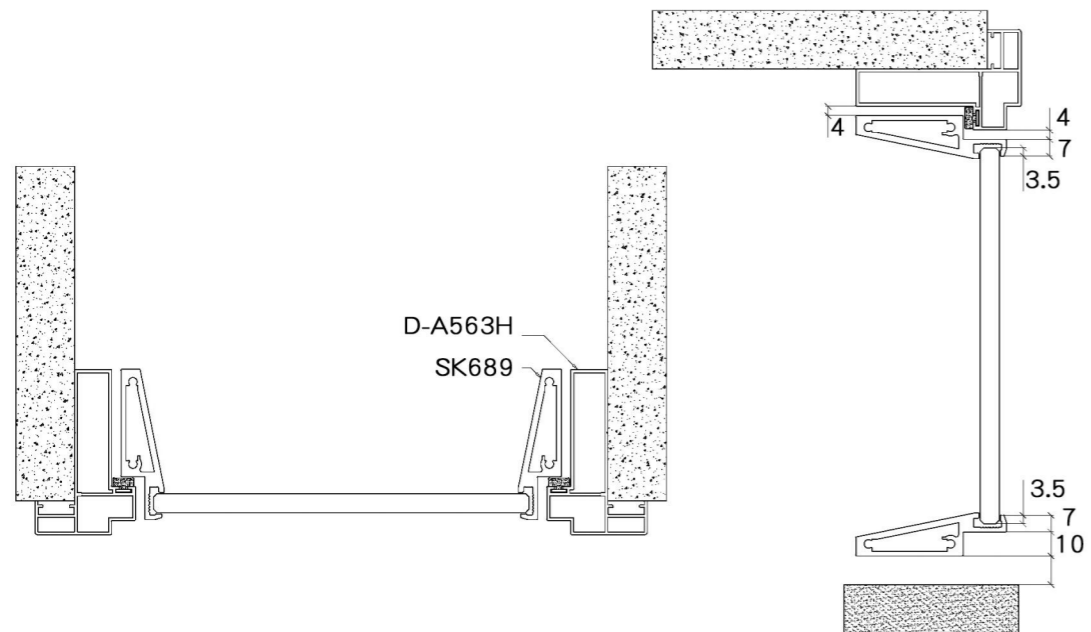
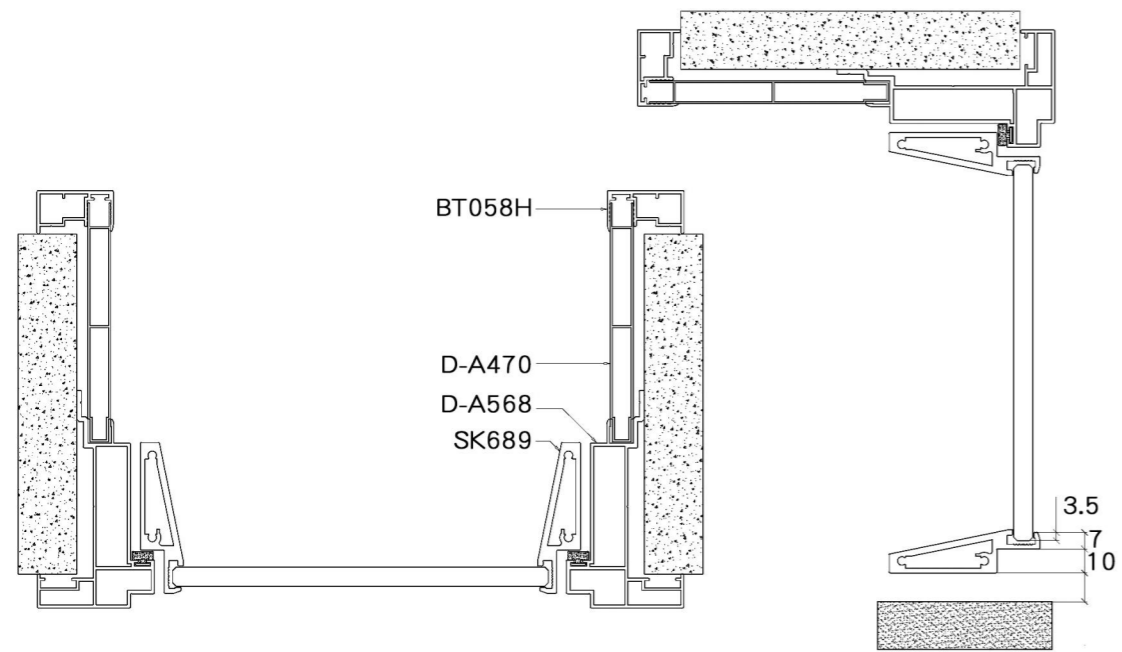
(2) Assembly Drawing

(A).40 LARGE BEVELLED FLUSH INWARD OPENING FLUSH DOOR WITH CONCEALED FRAME



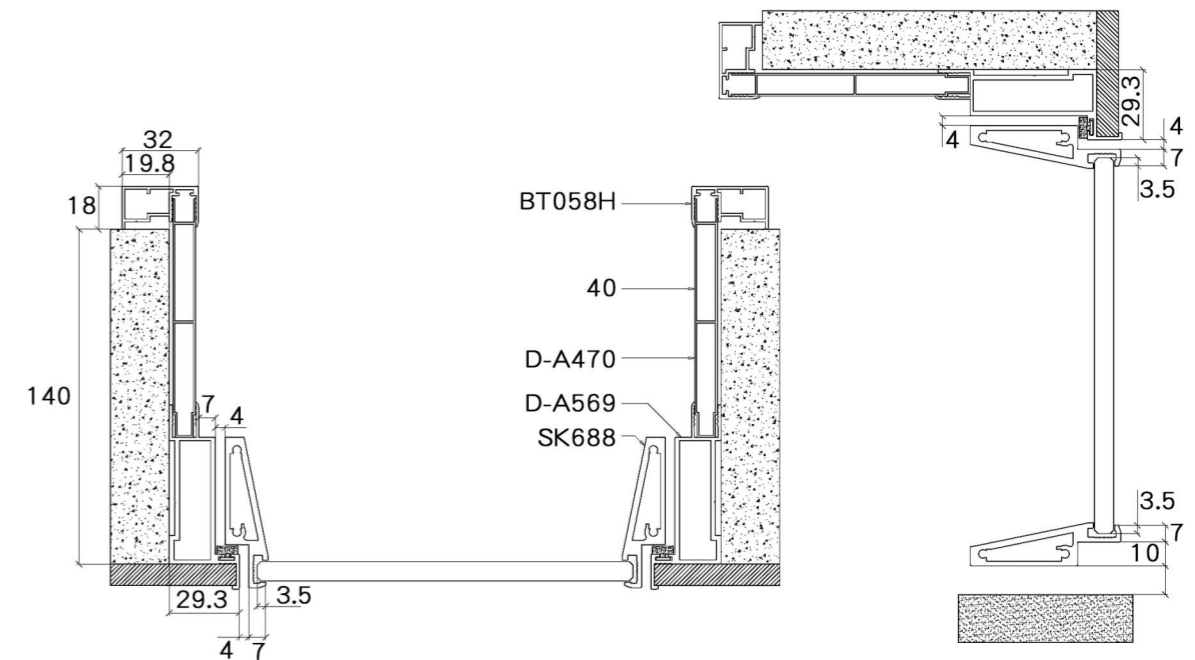
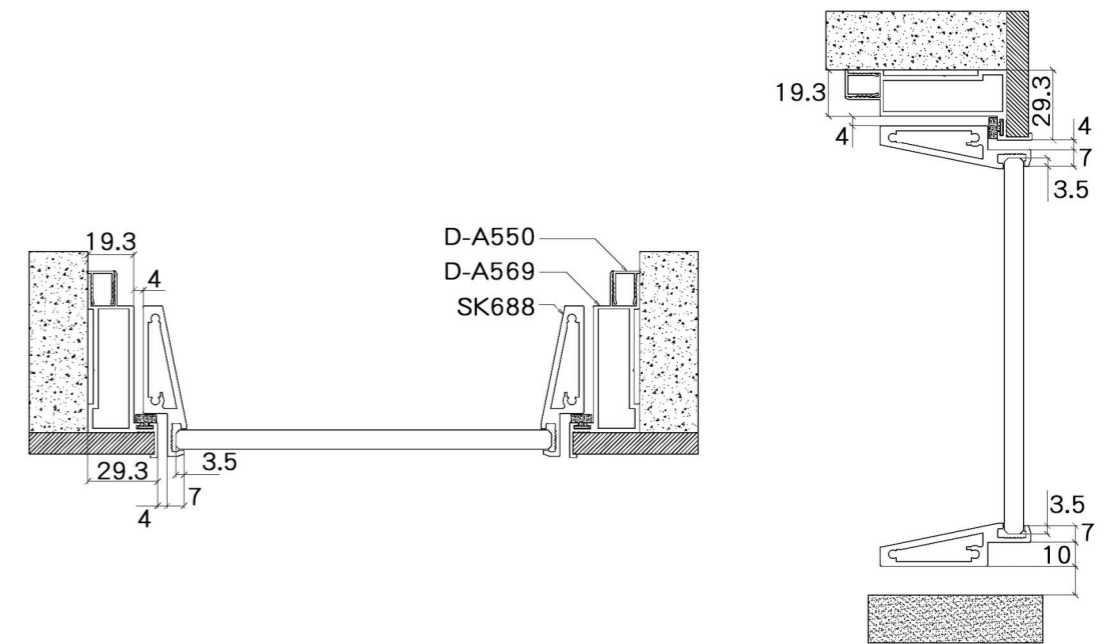
(2) Assembly Drawing

(A).40 LARGE BEVELLED FLUSH INWARD OPENING FLUSH DOOR WITH CONCEALED FRAME



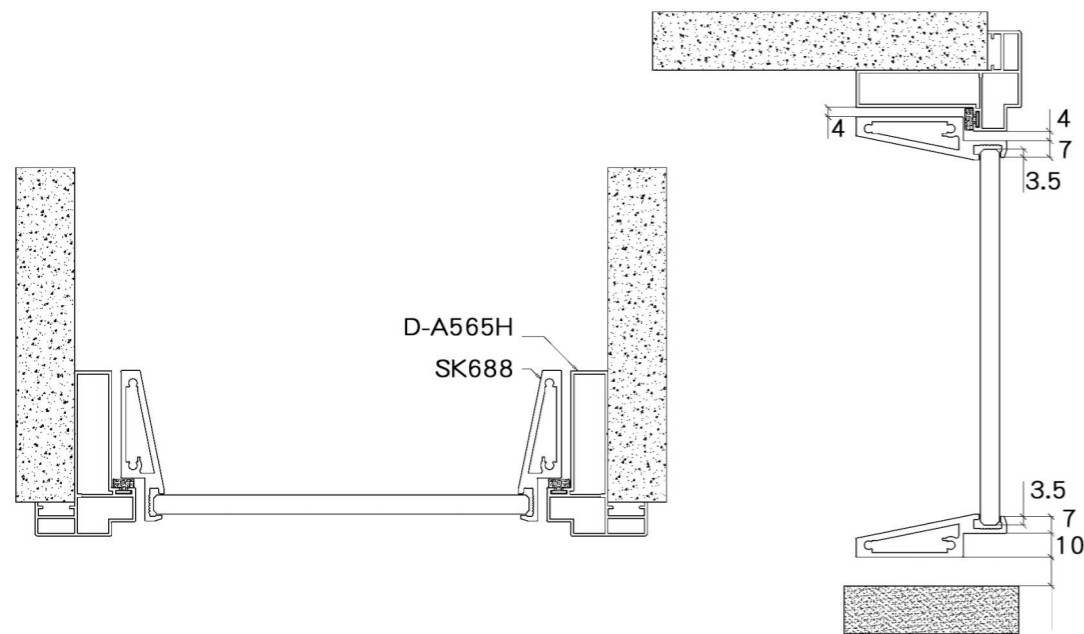
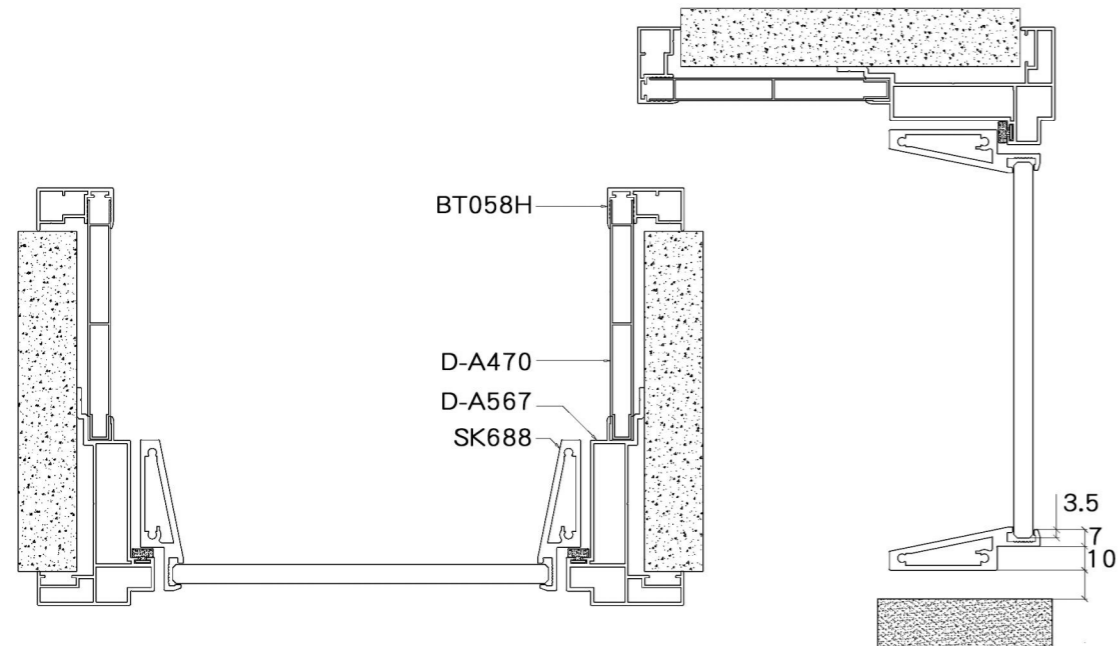
(2) Assembly Drawing

(B).45 LARGE BEVELLED FLUSH INWARD OPENING FLUSH DOOR WITH CONCEALED FRAME



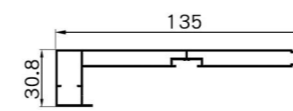
(2) Assembly Drawing

(A).45 LARGE BEVELLED FLUSH INWARD OPENING FLUSH DOOR WITH CONCEALED FRAME

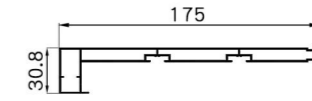


(3) CAD

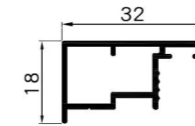
(B).40/45 SERIES UNIVERSAL PROFILES



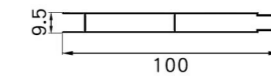
**BT056**  
Name : door casing with trim  
Thickness : 1.1mm  
Weight : 1.078 kg/m



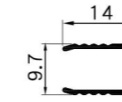
**BT057**  
Name : door casing with trim  
Thickness : 1.3mm  
Weight : 1.589 kg/m



**BT058H**  
Name : trim  
Thickness : 1.2mm  
Weight : 0.345 kg/m



**D-A470**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.488 kg/m



**D-A550**  
Name : inner side trim  
Thickness : 1.0mm  
Weight : 0.088 kg/m

(4) Color Card & Hardware



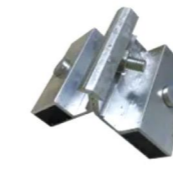
Common Hardware



▼ invisible door corner code



▼ stainless steel corner screws (flat material)



▼ ultra-narrow outer frame corner code



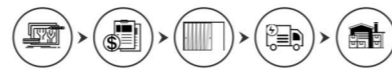
▼ swing door lock



▼ hidden door external hinge



▼ super narrow 45 hinge

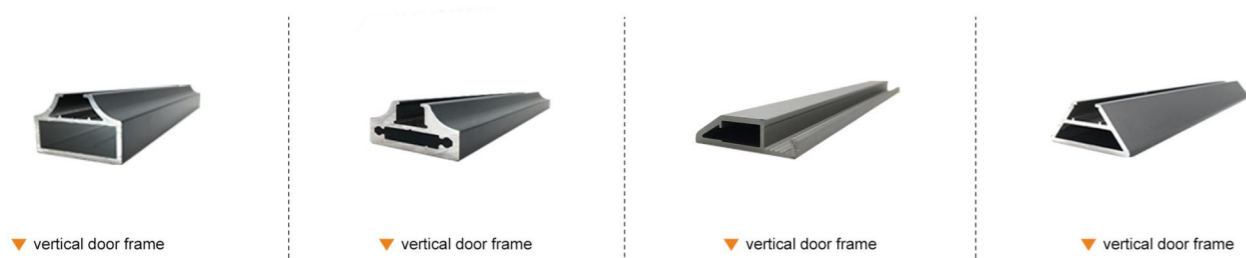


# A.SLIDING DOOR WITHOUT BOTTOM TRACK

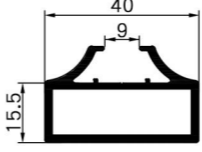
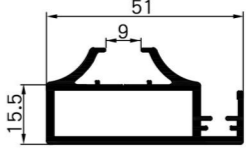
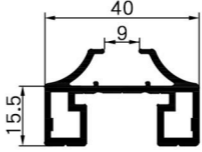
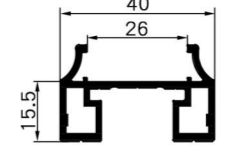
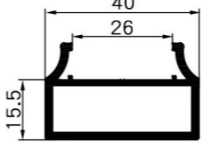
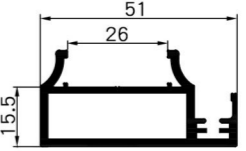
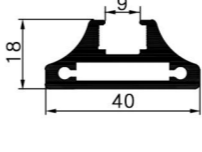
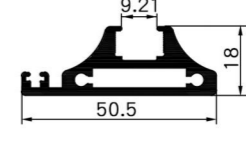
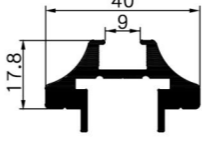
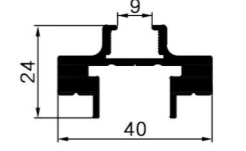
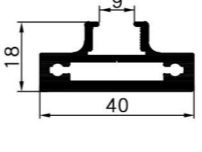
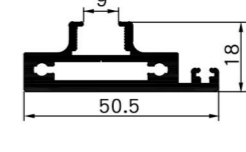
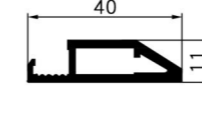
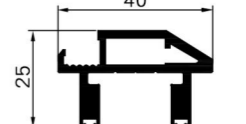
## 4015/4006/4011/4018



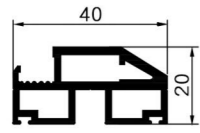
### 40 CLASSICAL SYSTEM DOOR FRAME



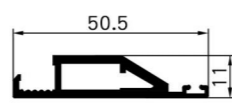
### (1) CAD—Sliding Door Without Bottom Track

 <p>(Styles A) <b>SK639</b> Name : door frame Thickness : 2.0mm Weight : 0.686 kg/m</p>	 <p>(Styles A) <b>SK640</b> Name : single glass door frame (interior lock) Thickness : 2.0mm Weight : 0.816 kg/m</p>
 <p>(Styles A) <b>SK641</b> Name : top and bottom frame Thickness : 1.5mm Weight : 0.669 kg/m</p>	 <p>(Styles A) <b>SK647</b> Name : top and bottom frame Thickness : 1.5mm Weight : 0.637 kg/m</p>
 <p>(Styles A) <b>SK645</b> Name : door frame Thickness : 2.0mm Weight : 0.645 kg/m</p>	 <p>(Styles A) <b>SK646</b> Name : double glass door frame (interior lock) Thickness : 2.0mm Weight : 0.790 kg/m</p>
 <p>(Styles B) <b>SK633</b> Name : door frame Thickness : 2.0mm Weight : 0.727 kg/m</p>	 <p>(Styles B) <b>SK634</b> Name : single glass door frame (interior lock) Thickness : 2.0mm Weight : 0.827 kg/m</p>
 <p>(Styles B) <b>SK660</b> Name : top and bottom frame Thickness : 2.0mm Weight : 0.746 kg/m</p>	 <p>(Styles B) <b>SK650</b> Name : top and bottom frame Thickness : 2.0mm Weight : 0.767 kg/m</p>
 <p>(Styles C) <b>SK648</b> Name : door frame Thickness : 2.7mm Weight : 0.748 kg/m</p>	 <p>(Styles C) <b>SK649</b> Name : single glass door frame (interior lock) Thickness : 2.0mm Weight : 0.843 kg/m</p>
 <p>(Styles E) <b>SK671</b> Name : vertical door frame Thickness : 2.0mm Weight : 0.454 kg/m</p>	 <p>(Styles E) <b>SK674</b> Name : top and bottom frame Thickness : 2.0mm Weight : 0.757 kg/m</p>

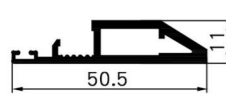
(1) CAD—Sliding Door Without Bottom Track



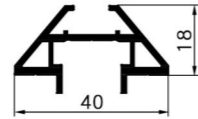
(Styles E)  
**SK681**  
Name : lower brackets  
Thickness : 2.0mm  
Weight : 0.727 kg/m



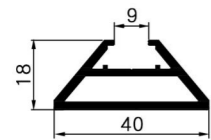
(Styles E)  
**SK672**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.503 kg/m



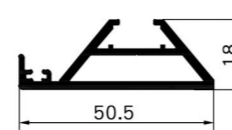
(Styles E)  
**SK673**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.503 kg/m



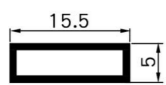
(Styles F)  
**SK687**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.512 kg/m



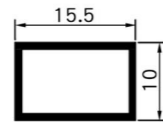
(Styles F)  
**SK685**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.549 kg/m



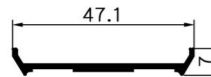
(Styles F)  
**SK686**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.644 kg/m



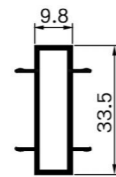
**GT062**  
Name : window pane divider strip  
Thickness : 0.8mm  
Weight : 0.082 kg/m



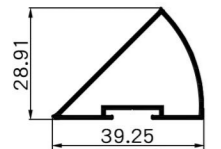
**GT044**  
Name : window pane divider strip  
Thickness : 0.8mm  
Weight : 0.104 kg/m



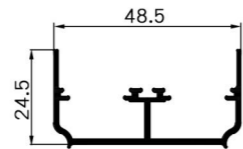
**SK598**  
Name : door frame collision cover  
Thickness : 1.3mm  
Weight : 0.229 kg/m



**SG155A**  
Name : top track Splicing strips  
Thickness : 1.1mm  
Weight : 1.025 kg/m



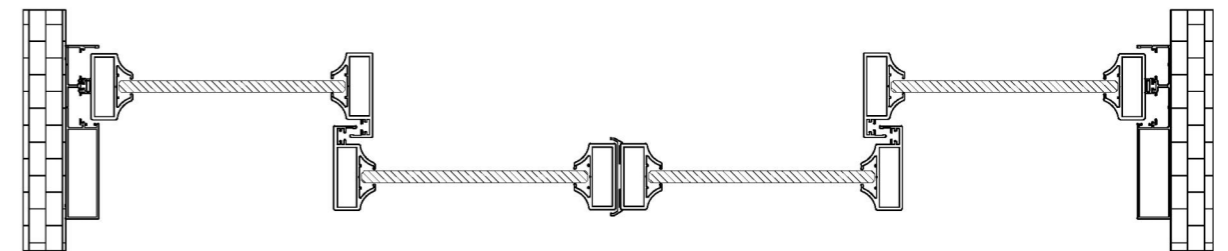
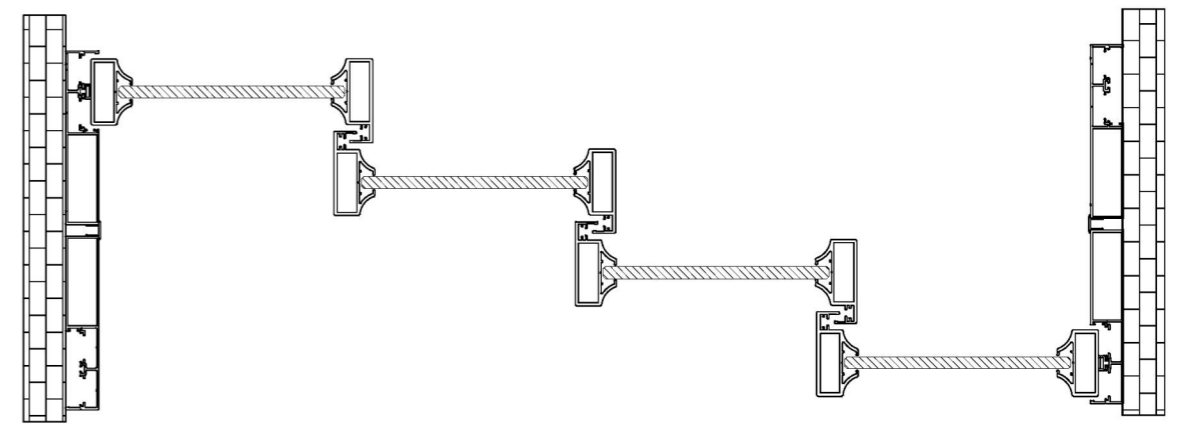
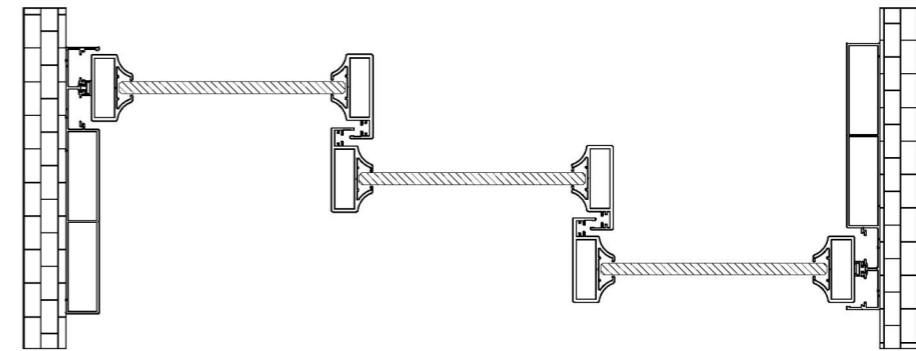
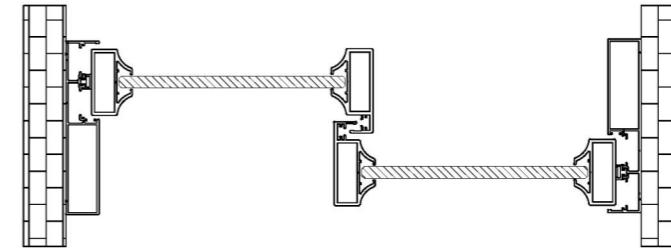
**SK661**  
Name : 45 degrees corner  
Thickness : 1.0mm  
Weight : 0.316 kg/m



**SK597**  
Name : lock profile for 1+1  
Thickness : 1.3mm  
Weight : 0.448 kg/m

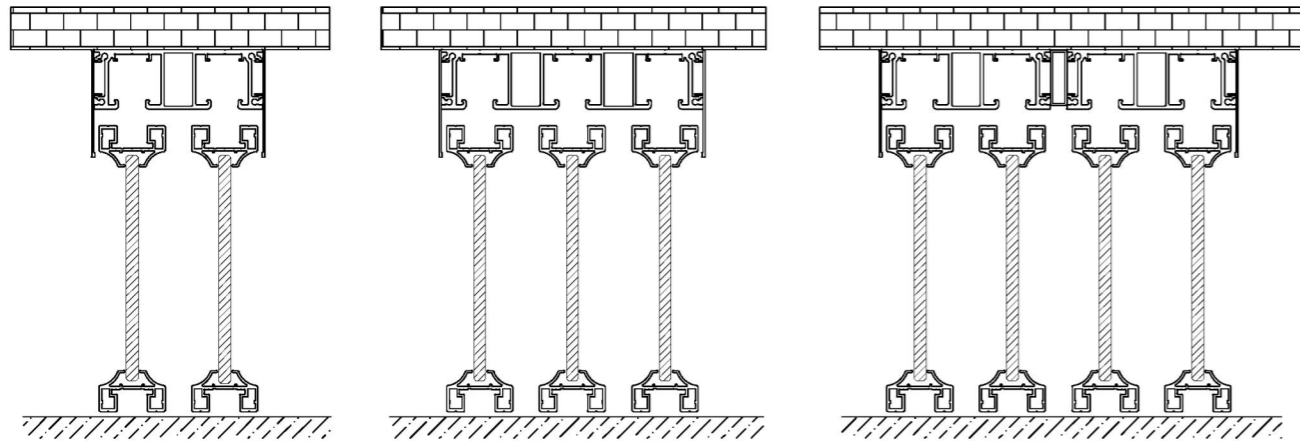
(2) Assembly Drawing

(A).SLIDING DOOR WITHOUT BOTTOM TRACK

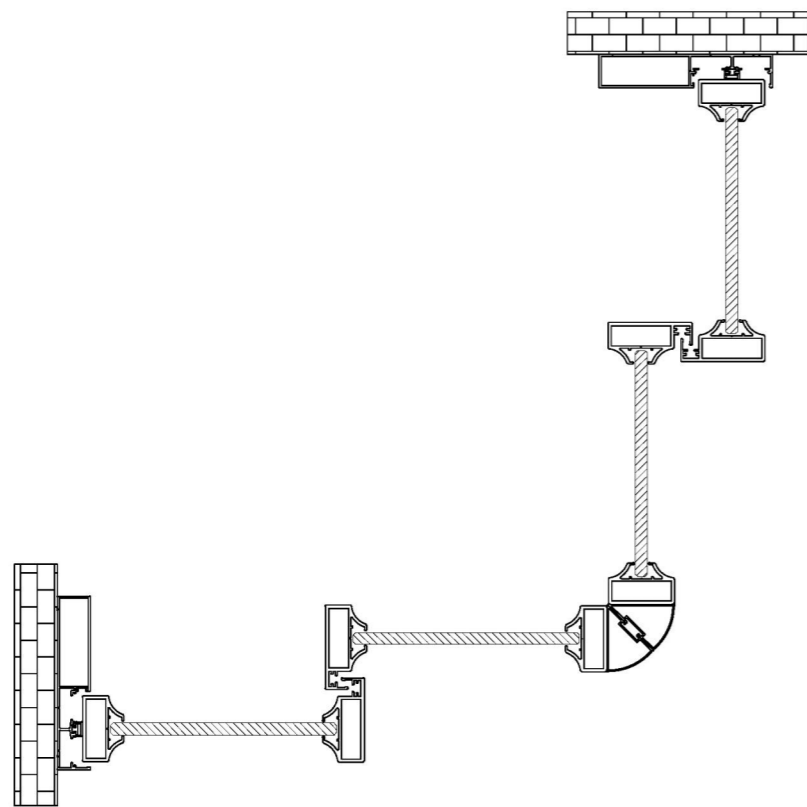




(2) Assembly Drawing



(B).45 DEGREES CONVERTER

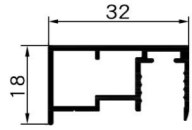


(3) CAD

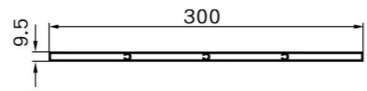
(A).SLIDING DOOR WITHOUT BOTTOM TRACK

	<p><b>SG157</b> Name : single hanging track Thickness : 2.3mm Weight : 1.113 kg/m</p>		<p><b>SG115</b> Name : single hanging track Thickness : 2.5mm Weight : 1.062 kg/m</p>
	<p><b>SG155</b> Name : double hanging track Thickness : 2.3mm Weight : 2.079 kg/m</p>		<p><b>SG114</b> Name : double hanging track Thickness : 2.5mm Weight : 2.015 kg/m</p>
	<p><b>SG156</b> Name : triple hanging track Thickness : 2.3mm Weight : 3.05 kg/m</p>		<p><b>SG163</b> Name : triple hanging track Thickness : 2.3mm Weight : 2.964 kg/m</p>
	<p><b>BT056</b> Name : door casing with trim Thickness : 1.1mm Weight : 1.078 kg/m</p>		<p><b>BT057</b> Name : door casing with trim Thickness : 1.3mm Weight : 1.589 kg/m</p>
	<p><b>D-A470</b> Name : door casing profile Thickness : 0.8mm Weight : 0.488 kg/m</p>		<p><b>BT060</b> Name : door casing profile Thickness : 0.8mm Weight : 0.627 kg/m</p>
	<p><b>BT053</b> Name : cap F strip Thickness : 1.0mm Weight : 0.288 kg/m</p>		<p><b>BT061</b> Name : cap Thickness : 0.8mm Weight : 0.424 kg/m</p>
	<p><b>BT052</b> Name : half trim F strip Thickness : 1.0mm Weight : 0.164 kg/m</p>		<p><b>SG152B</b> Name : wide cover panel Thickness : 1.2mm Weight : 0.238 kg/m</p>

(3) CAD



**BT058H**  
 Name : trim  
 Thickness : 1.2mm  
 Weight : 0.345 kg/m



**BT064**  
 Name : cap  
 Thickness : 2.1mm  
 Weight : 3.67 kg/m

(4) Color Card & Hardware



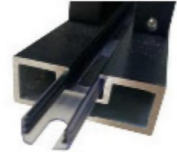
Common Hardware



▼ glass door handle with lock (single glass)



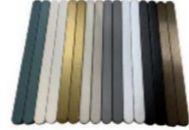
▼ sliding door handle (single glass)



▼ plastic glazing gasket channel for 8mm glass for SK478H



▼ concave wheel hanging wheel (two-way soft closing)



▼ extremely narrow handle (glass opening)-6008



▼ (covered) 4.0 sponge leather strip-7042



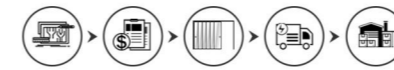
▼ concave wheel telescopic four linkage-7161



▼ double telescopic sliding fitting with groove bearing-8043



▼ (general model) hanging wheel three linkage



B.SLIDING DOOR

4015/4006/4040/4011/4018



40 CLASSICAL SYSTEM DOOR FRAME



▼ vertical door frame



▼ vertical door frame

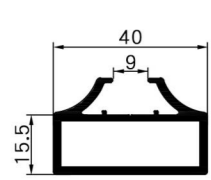


▼ vertical door frame

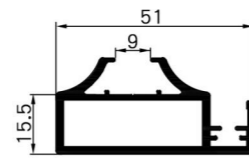


▼ vertical door frame

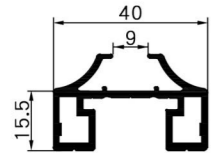
(1) CAD—Sliding Door



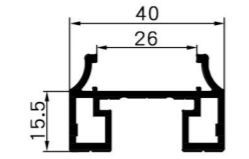
(Styles A)  
**SK639**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.686 kg/m



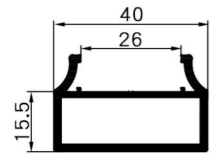
(Styles A)  
**SK640**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.816 kg/m



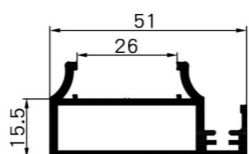
(Styles A)  
**SK641**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.669 kg/m



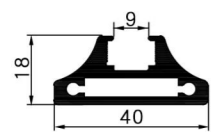
(Styles A)  
**SK647**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.637 kg/m



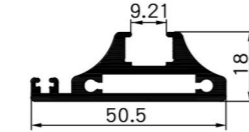
(Styles A)  
**SK645**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.645 kg/m



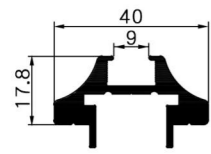
(Styles A)  
**SK646**  
Name : double glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.790 kg/m



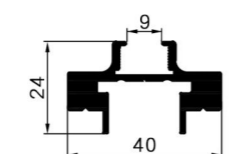
(Styles B)  
**SK633**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.727 kg/m



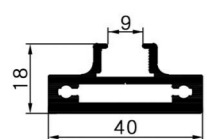
(Styles B)  
**SK634**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.827 kg/m



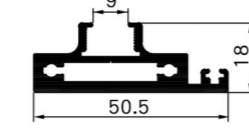
(Styles B)  
**SK660**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.746 kg/m



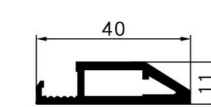
(Styles B)  
**SK650**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.767 kg/m



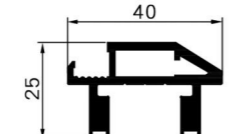
(Styles C)  
**SK648**  
Name : door frame  
Thickness : 2.7mm  
Weight : 0.748 kg/m



(Styles C)  
**SK649**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.843 kg/m

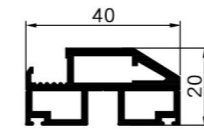


(Styles E)  
**SK671**  
Name : vertical door frame  
Thickness : 2.0mm  
Weight : 0.454 kg/m

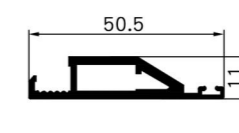


(Styles E)  
**SK674**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.757 kg/m

(1) CAD—Sliding Door



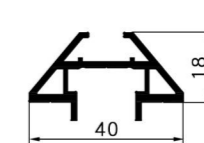
(Styles E)  
**SK681**  
Name : lower brackets  
Thickness : 2.0mm  
Weight : 0.727 kg/m



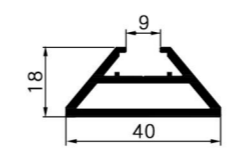
(Styles E)  
**SK672**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.503 kg/m



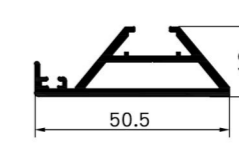
(Styles E)  
**SK673**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.503 kg/m



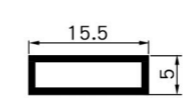
(Styles F)  
**SK687**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.512 kg/m



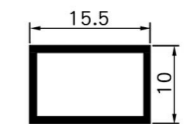
(Styles F)  
**SK685**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.549 kg/m



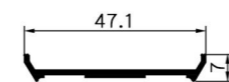
(Styles F)  
**SK686**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.644 kg/m



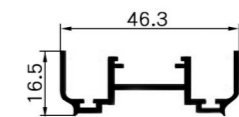
**GT062**  
Name : window pane divider strip  
Thickness : 0.8mm  
Weight : 0.082 kg/m



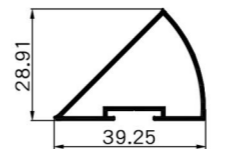
**GT044**  
Name : window pane divider strip  
Thickness : 0.8mm  
Weight : 0.104 kg/m



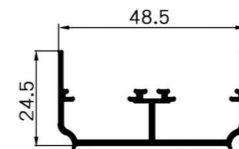
**SK598**  
Name : door frame collision cover  
Thickness : 1.3mm  
Weight : 0.229 kg/m



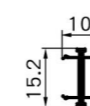
**SK662**  
Name : converter  
Thickness : 1.1mm  
Weight : 0.361 kg/m



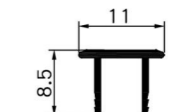
**SK661**  
Name : 45 degrees corner  
Thickness : 1.0mm  
Weight : 0.316 kg/m



**SK597**  
Name : lock profile for 1+1  
Thickness : 1.3mm  
Weight : 0.448 kg/m



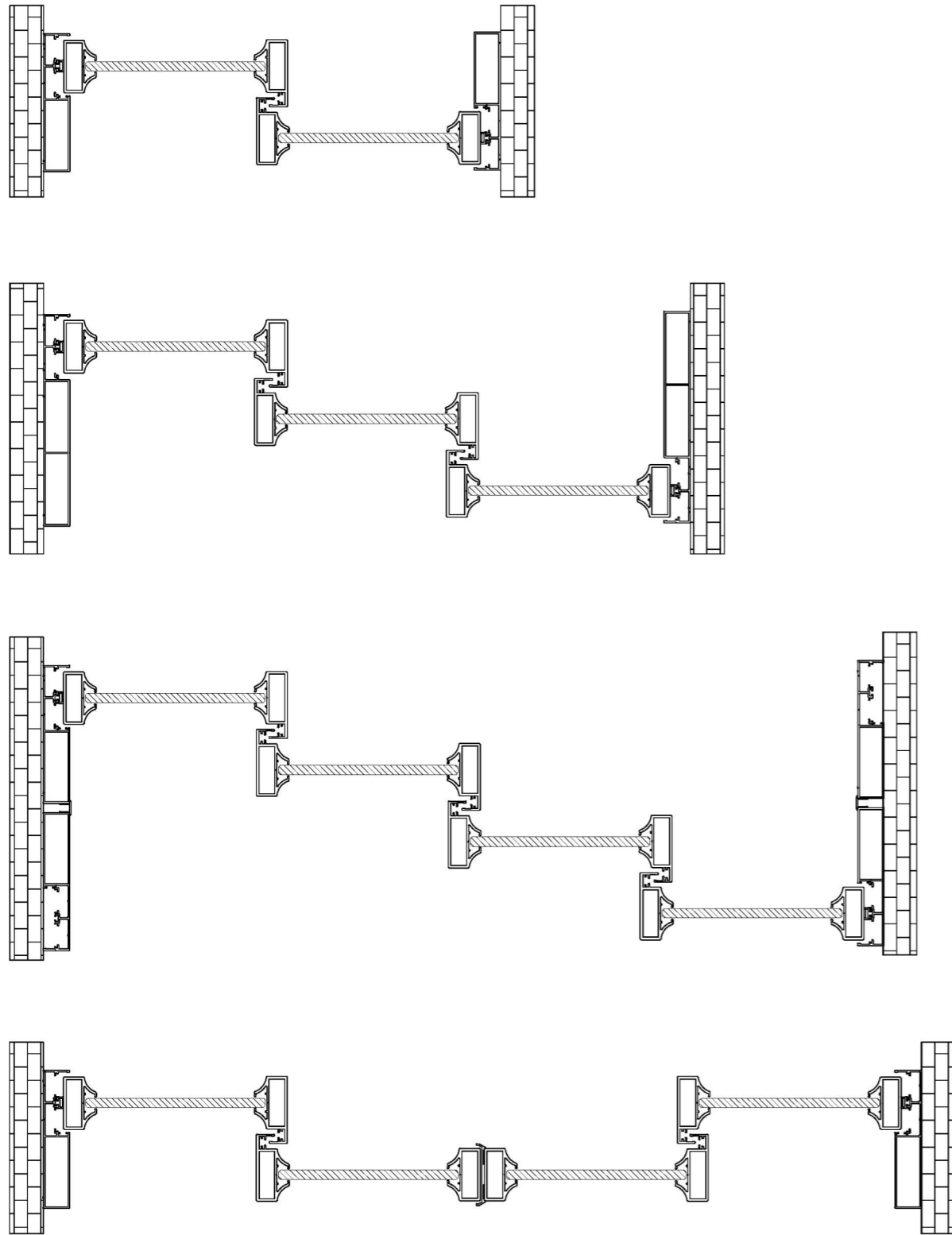
**SG160B**  
Name : connecting strip  
Thickness : 1.6mm  
Weight : 0.099 kg/m



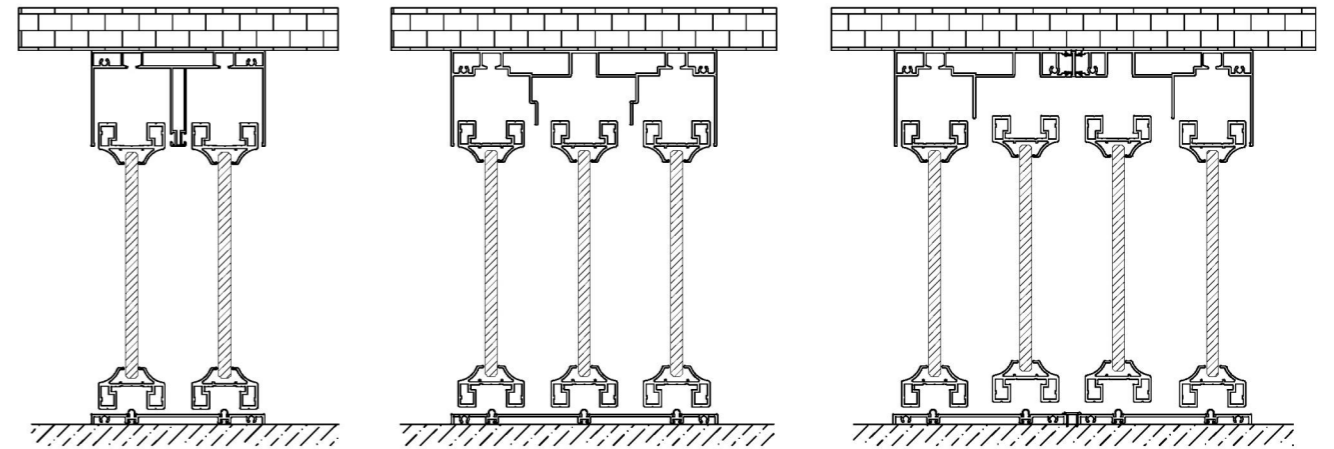
**BF138**  
Name : double bottom rail  
Thickness : 1.0mm  
Weight : 0.059 kg/m

(2) Assembly Drawing

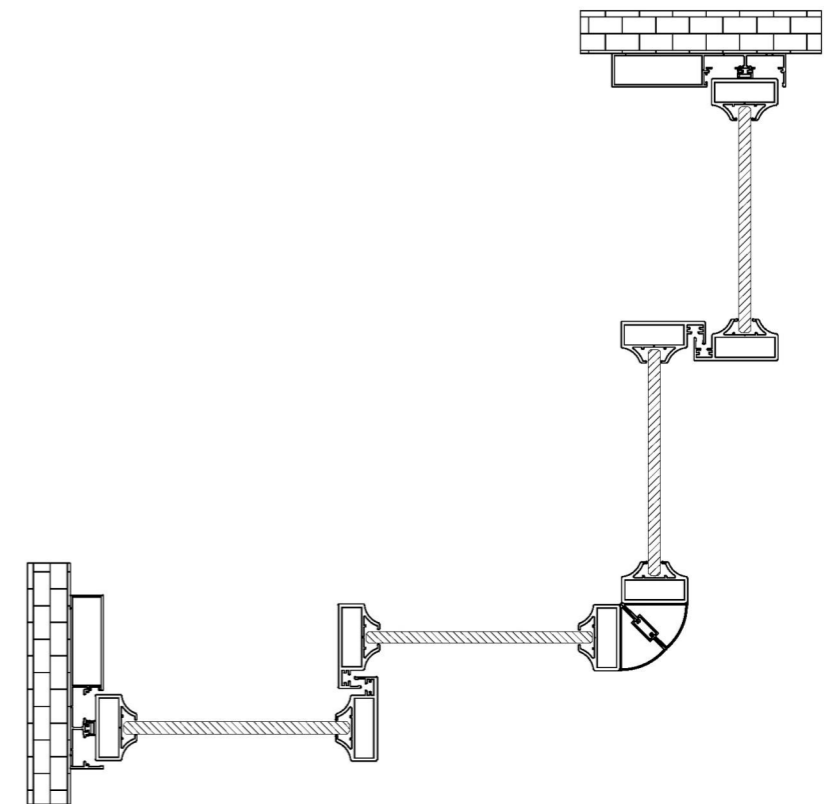
(A).WITH BOTTOM RAIL



(2) Assembly Drawing

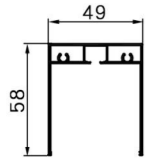


(B).45 DEGREES CONVERTER

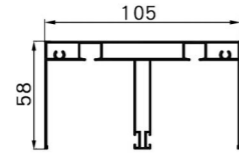


(3) CAD

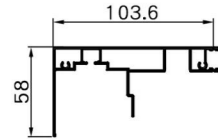
(C).WITH BOTTOM RAIL



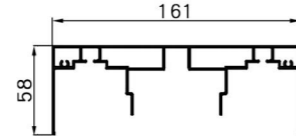
**SG162**  
 Name : single ceiling rails  
 Thickness : 1.2mm  
 Weight : 0.801 kg/m



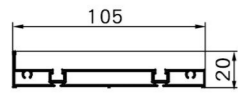
**SG158**  
 Name : double ceiling rails  
 Thickness : 1.2mm  
 Weight : 1.497 kg/m



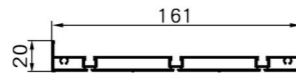
**SG160**  
 Name : fourfold ceiling rails  
 Thickness : 1.3mm  
 Weight : 1.360 kg/m



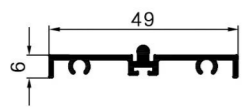
**SG159**  
 Name : triple ceiling rails  
 Thickness : 1.35mm  
 Weight : 2.086 kg/m



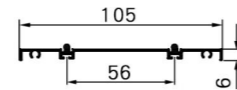
**XG125**  
 Name : bottom rail  
 Thickness : 1.2mm  
 Weight : 0.925 kg/m



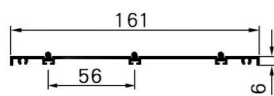
**XG126**  
 Name : triple bottom rails  
 Thickness : 1.3mm  
 Weight : 1.427 kg/m



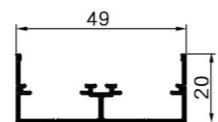
**XG129**  
 Name : single bottom rail  
 Thickness : 1.2mm  
 Weight : 0.308 kg/m



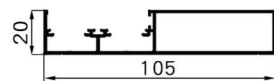
**XG127**  
 Name : double bottom rails  
 Thickness : 1.3mm  
 Weight : 0.582 kg/m



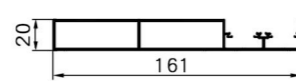
**XG128**  
 Name : triple bottom rails  
 Thickness : 1.6mm  
 Weight : 0.896 kg/m



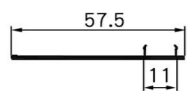
**BF135**  
 Name : single rail side column profile  
 Thickness : 1.2mm  
 Weight : 0.398 kg/m



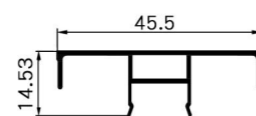
**BF136H**  
 Name : double rail side column profile  
 Thickness : 1.2mm  
 Weight : 0.832 kg/m



**BF137H**  
 Name : triple rails side column profile  
 Thickness : 1.3mm  
 Weight : 1.322 kg/m

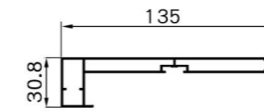


**SG160A**  
 Name : 2+0 bottom  
 Thickness : 1.3mm  
 Weight : 0.217 kg/m

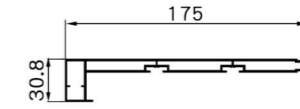


**BF142**  
 Name : wide cover panel  
 Thickness : 1.0mm  
 Weight : 0.267 kg/m

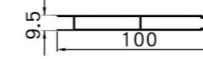
(3) CAD



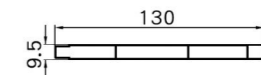
**BT056**  
 Name : door casing with trim  
 Thickness : 1.1mm  
 Weight : 1.078 kg/m



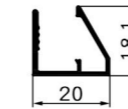
**BT057**  
 Name : door casing with trim  
 Thickness : 1.3mm  
 Weight : 1.589 kg/m



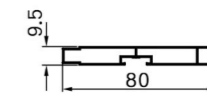
**D-A470**  
 Name : door casing profile  
 Thickness : 0.8mm  
 Weight : 0.488 kg/m



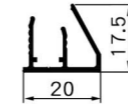
**BT060**  
 Name : door casing profile  
 Thickness : 0.8mm  
 Weight : 0.627 kg/m



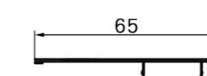
**BT053**  
 Name : cap F strip  
 Thickness : 1.0mm  
 Weight : 0.288 kg/m



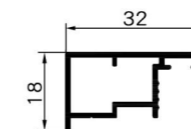
**BT061**  
 Name : door casing with trim  
 Thickness : 0.8mm  
 Weight : 0.424 kg/m



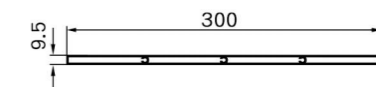
**BT052**  
 Name : half trim F strip  
 Thickness : 1.0mm  
 Weight : 0.164 kg/m



**SG152B**  
 Name : wide cover panel  
 Thickness : 1.2mm  
 Weight : 0.238 kg/m



**BT058H**  
 Name : trim  
 Thickness : 1.2mm  
 Weight : 0.345 kg/m



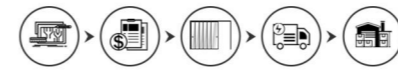
**BT064**  
 Name : cap  
 Thickness : 2.1mm  
 Weight : 3.67 kg/m

(4) Color Card & Hardware



Common Hardware

▼ glass door handle with lock (single glass) for SK639	▼ sliding door handle (single glass)	▼ top roller-7918	▼ plastic glazing gasket channel for 8mm glass for SK478H	▼ bottom roller-7932
▼ soft closing buffer-8350	▼ seamless triple linked sliding	▼ seamless quadruple linked sliding	▼ back stuck round handle 6868	▼ low rail round cap stainless steel guiderail-7802
▼ double telesconic sliding fitting with groove bearing-8043				

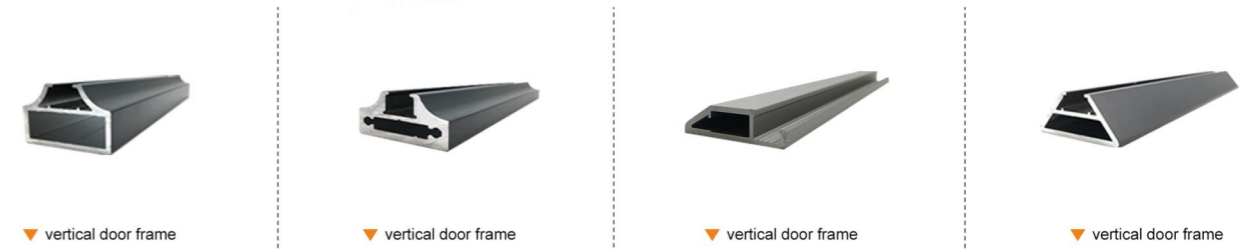


C.SWING DOOR

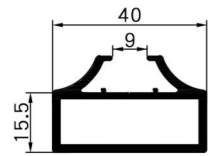
4015/4006/4040/4011/4018



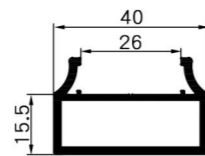
40 CLASSICAL SYSTEM DOOR FRAME



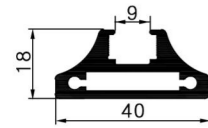
(1) CAD—Swing Door



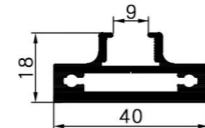
(Styles A)  
**SK639**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.686 kg/m



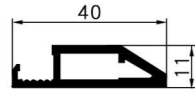
(Styles A)  
**SK645**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.645 kg/m



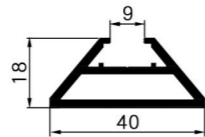
(Styles B)  
**SK633**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.727 kg/m



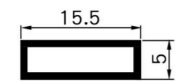
(Styles C)  
**SK648**  
Name : door frame  
Thickness : 2.7mm  
Weight : 0.748 kg/m



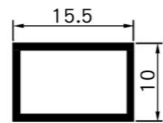
(Styles E)  
**SK671**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.454 kg/m



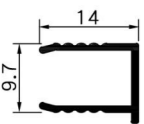
(Styles F)  
**SK685**  
Name : door frame  
Thickness : 2.0mm  
Weight : 0.549 kg/m



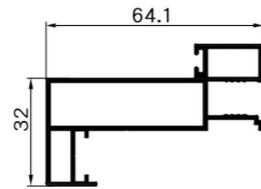
**GT062**  
Name : window pane divider strip  
Thickness : 0.8mm  
Weight : 0.082 kg/m



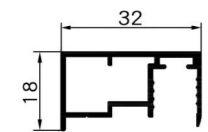
**GT044**  
Name : window pane divider strip  
Thickness : 0.8mm  
Weight : 0.104 kg/m



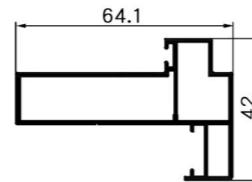
**D-A550**  
Name : Inner side trim  
Thickness : 1.0mm  
Weight : 0.088 kg/m



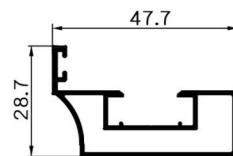
**D-A562**  
Name : push in door Jamb  
Thickness : 1.2mm  
Weight : 0.841 kg/m



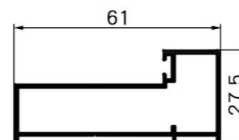
**BT058H**  
Name : trim  
Thickness : 1.2mm  
Weight : 0.345 kg/m



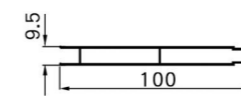
**D-A563H**  
Name : push in door Jamb  
Thickness : 1.2mm  
Weight : 0.800 kg/m



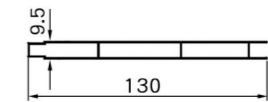
**SK599**  
Name : double door frame  
Thickness : 1.0mm  
Weight : 0.473 kg/m



**D-A566**  
Name : push in door Jamb  
Thickness : 1.2mm  
Weight : 0.609 kg/m



**D-A470**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.488 kg/m



**BT060**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.627 kg/m



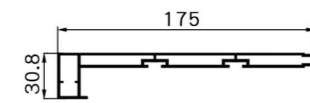
**BT061**  
Name : door casing with trim  
Thickness : 0.8mm  
Weight : 0.424 kg/m



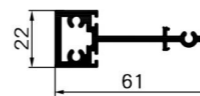
**BT056**  
Name : door casing with trim  
Thickness : 1.1mm  
Weight : 1.078 kg/m



**D-A544**  
Name : glass beading  
Thickness : 1.0mm  
Weight : 0.153 kg/m



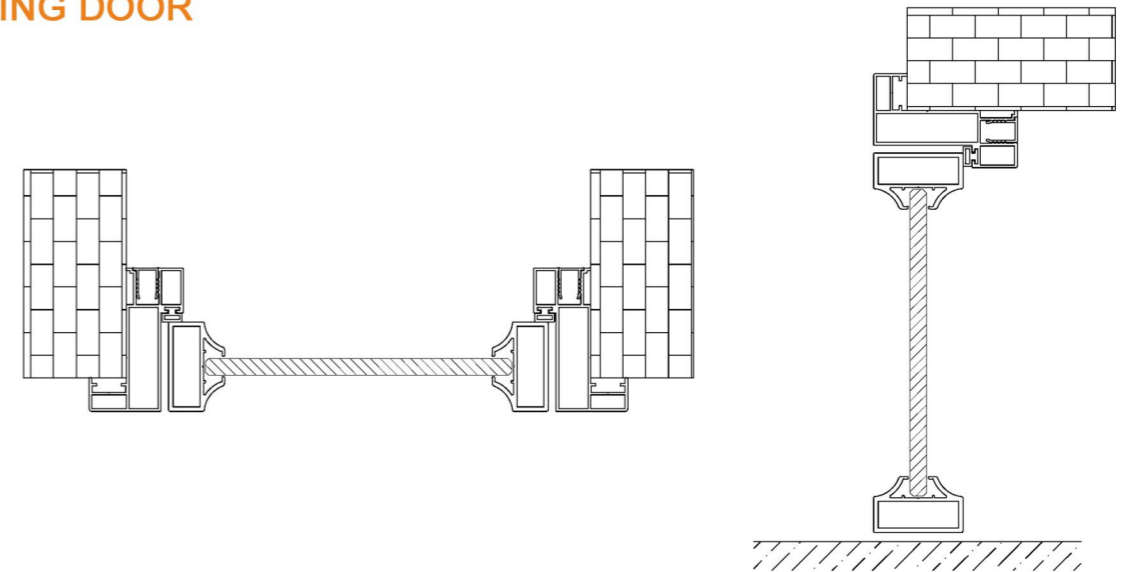
**BT057**  
Name : door casing with trim  
Thickness : 1.3mm  
Weight : 1.589 kg/m



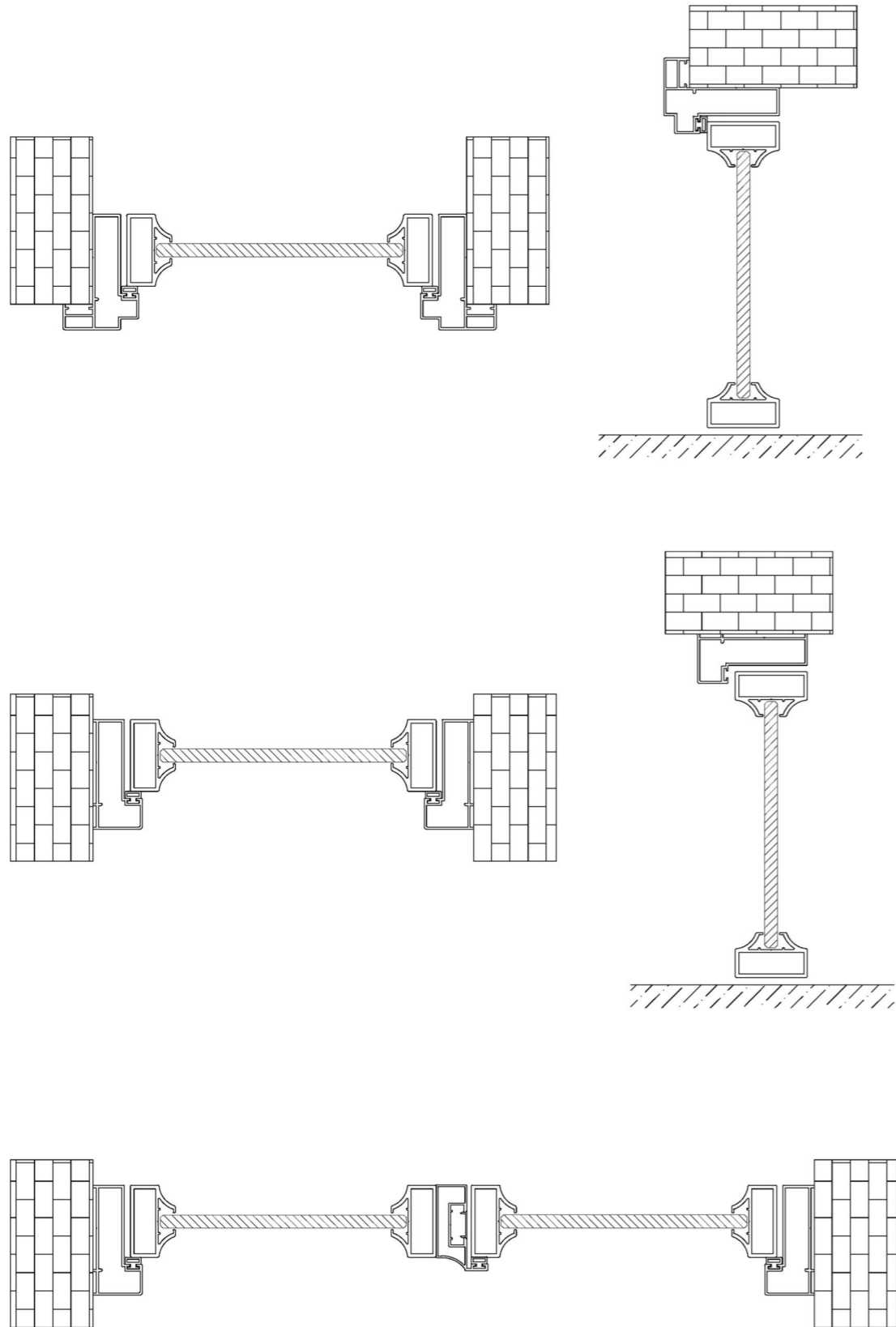
**D-A543H**  
Name : center column  
Thickness : 2.2mm  
Weight : 0.847 kg/m

(2) Assembly Drawing

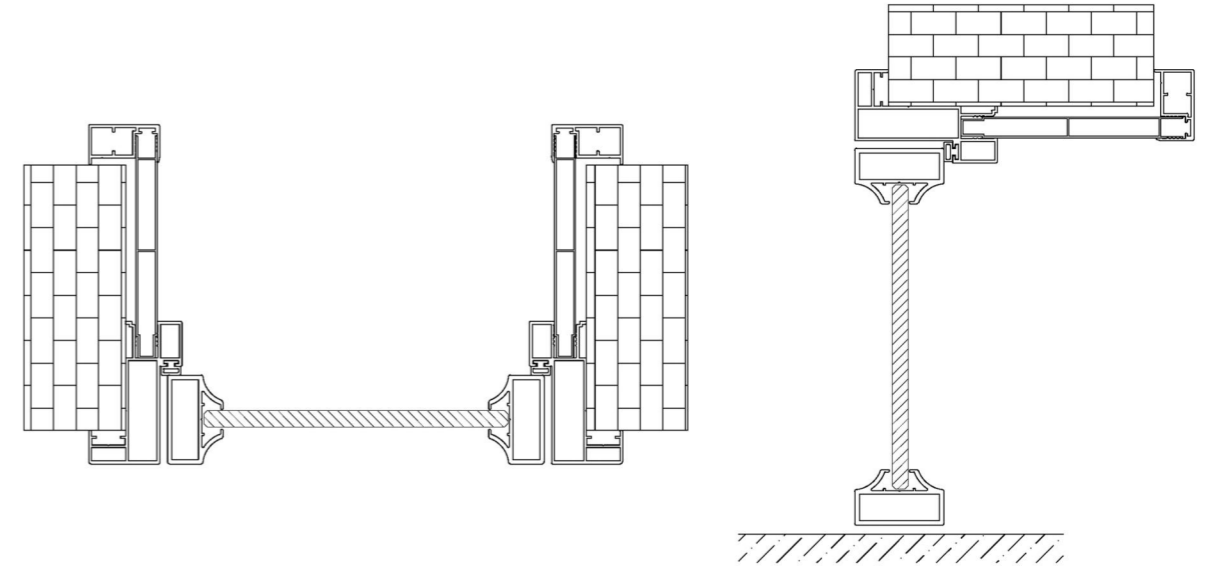
(A).SWING DOOR



(2) Assembly Drawing



(2) Assembly Drawing



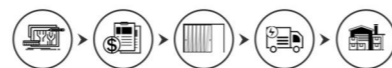
(3) Color Card & Hardware



Common Hardware







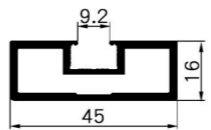
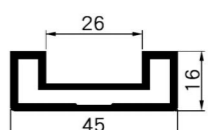
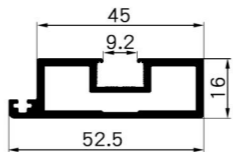
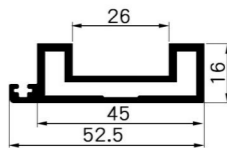
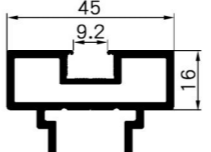
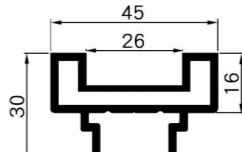
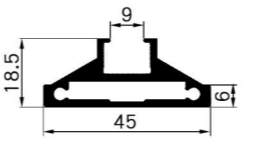
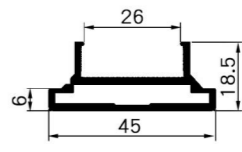
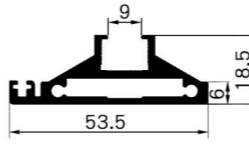
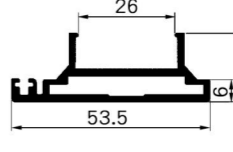
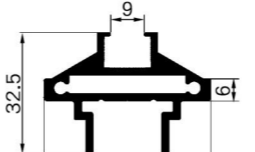
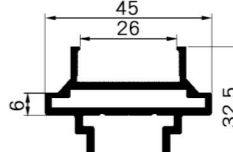
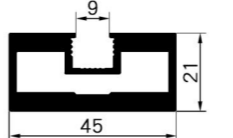
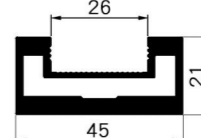
**A.SLIDING DOOR WITHOUT BOTTOM TRACK-**  
**45I6/45I1/45O6/45I8/4521/45I2/45I5/45I0**



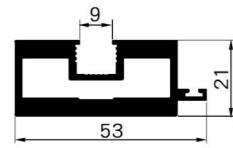
**45 CLASSICAL SYSTEM DOOR FRAME**



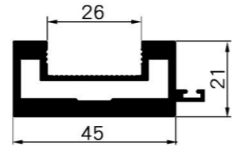
**(1) CAD—Sliding Door Without Bottom Track**

 <p>(Styles A)  <b>SK478H</b>                      Name : single glass door frame                      Thickness : 2.0mm                      Weight : 0.664 kg/m</p>	 <p>(Styles A)  <b>SK557</b>                      Name : double glass door frame                      Thickness : 2.0mm                      Weight : 0.652 kg/m</p>
 <p>(Styles A)  <b>SK480H</b>                      Name : single glass door frame (interior lock)                      Thickness : 2.0mm                      Weight : 0.733 kg/m</p>	 <p>(Styles A)  <b>SK558</b>                      Name : double glass door frame (interior lock)                      Thickness : 2.0mm                      Weight : 0.737 kg/m</p>
 <p>(Styles A)  <b>SK479H</b>                      Name : top and bottom frame                      Thickness : 2.0mm                      Weight : 0.859 kg/m</p>	 <p>(Styles A)  <b>SK559</b>                      Name : top and bottom frame                      Thickness : 2.0mm                      Weight : 0.842 kg/m</p>
 <p>(Styles B)  <b>SK520</b>                      Name : single glass door frame                      Thickness : 2.0mm                      Weight : 0.698 kg/m</p>	 <p>(Styles B)  <b>SK543H</b>                      Name : double glass door frame                      Thickness : 2.0mm                      Weight : 0.647 kg/m</p>
 <p>(Styles B)  <b>SK522</b>                      Name : single glass door frame (interior lock)                      Thickness : 2.0mm                      Weight : 0.783 kg/m</p>	 <p>(Styles B)  <b>SK545H</b>                      Name : double glass door frame (interior lock)                      Thickness : 2.0mm                      Weight : 0.698 kg/m</p>
 <p>(Styles B)  <b>SK521</b>                      Name : top and bottom frame                      Thickness : 2.0mm                      Weight : 0.893 kg/m</p>	 <p>(Styles B)  <b>SK544H</b>                      Name : top and bottom frame                      Thickness : 2.0mm                      Weight : 0.808 kg/m</p>
 <p>(Styles C)  <b>SK524</b>                      Name : single glass door frame                      Thickness : 5.0mm                      Weight : 1.289 kg/m</p>	 <p>(Styles C)  <b>SK527</b>                      Name : double glass door frame (interior lock)                      Thickness : 5.0mm                      Weight : 1.136 kg/m</p>

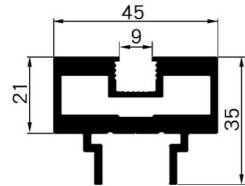
(1) CAD—Sliding Door Without Bottom Track



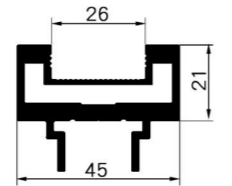
(Styles C)  
**SK525**  
Name : single glass door frame (interior lock)  
Thickness : 5.0mm  
Weight : 1.335 kg/m



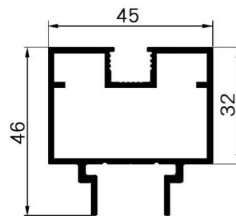
(Styles G)  
**SK528**  
Name : double glass door frame (interior lock)  
Thickness : 5.0mm  
Weight : 1.182 kg/m



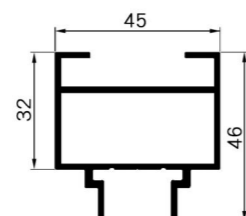
(Styles C)  
**SK526**  
Name : top and bottom frame  
Thickness : 5.0mm  
Weight : 1.471 kg/m



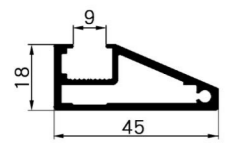
(Styles C)  
**SK529**  
Name : top and bottom frame  
Thickness : 5.0mm  
Weight : 1.319 kg/m



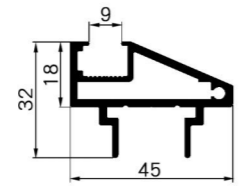
(Styles C)  
**SK548**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.861 kg/m



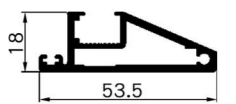
(Styles C)  
**SK547**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.861 kg/m



(Styles E)  
**SK561**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.634 kg/m



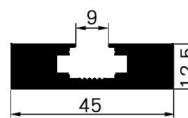
(Styles E)  
**SK564**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.791 kg/m



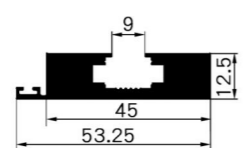
(Styles E)  
**SK563**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.707 kg/m



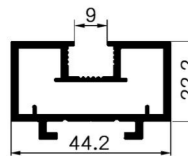
(Styles E)  
**SK562**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.707 kg/m



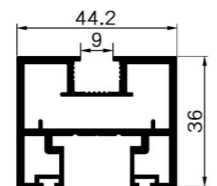
(Styles F)  
**SK569**  
Name : single glass door frame  
Thickness : solid  
Weight : 1.115 kg/m



(Styles F)  
**SK570**  
Name : single glass door frame (interior lock)  
Thickness : solid  
Weight : 1.151 kg/m

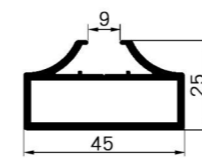


(Styles F)  
**SK572**  
Name : single glass door over brackets  
Thickness : 2.0mm  
Weight : 0.869 kg/m

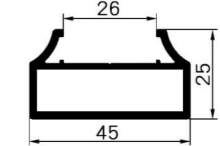


(Styles F)  
**SK571**  
Name : single glass door upper  
Thickness : 2.0mm  
Weight : 1.139 kg/m

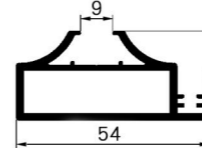
(1) CAD—Sliding Door Without Bottom Track



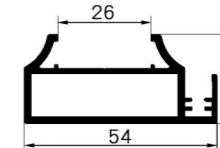
(Styles G)  
**SK651**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.744 kg/m



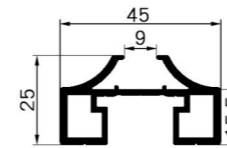
(Styles G)  
**SK654**  
Name : double glass door frame  
Thickness : 2.0mm  
Weight : 0.703 kg/m



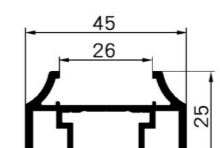
(Styles G)  
**SK652**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.859 kg/m



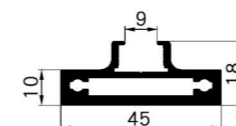
(Styles G)  
**SK655**  
Name : double glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.819 kg/m



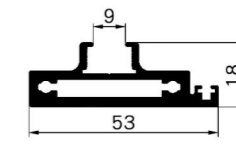
(Styles G)  
**SK653**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.783 kg/m



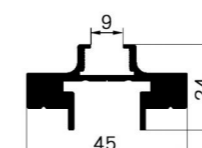
(Styles G)  
**SK656**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.742 kg/m



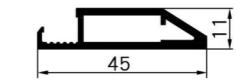
(Styles H)  
**SK657**  
Name : single glass door frame  
Thickness : 2.7mm  
Weight : 0.816 kg/m



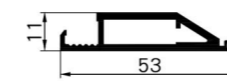
(Styles H)  
**SK658**  
Name : single glass door frame (interior lock)  
Thickness : 2.7mm  
Weight : 0.902 kg/m



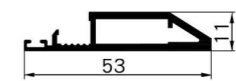
(Styles H)  
**SK659**  
Name : top and bottom frame  
Thickness : 2.7mm  
Weight : 0.903 kg/m



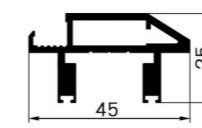
(Styles I)  
**SK676**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.503 kg/m



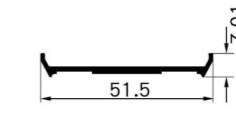
(Styles I)  
**SK677**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.461 kg/m



(Styles I)  
**SK678**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.541 kg/m

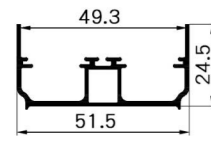


(Styles I)  
**SK679**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.806 kg/m

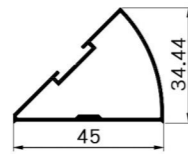


**SK577**  
Name : door frame collision cover  
Thickness : 2.0mm  
Weight : 0.254 kg/m

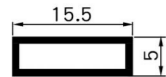
(1) CAD—Sliding Door Without Bottom Track



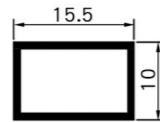
**SK485A**  
 Name : lock profile for 1+1  
 Thickness : 1.0mm  
 Weight : 0.497 kg/m



**SK490**  
 Name : 45 degrees corner  
 Thickness : 1.0mm  
 Weight : 0.387 kg/m



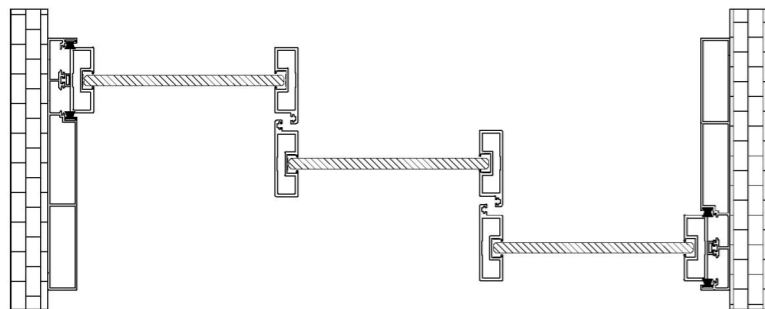
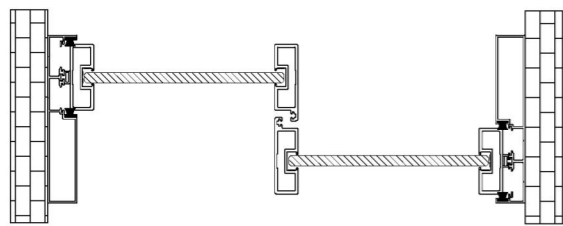
**GT062**  
 Name : window pane divider strip  
 Thickness : 0.8mm  
 Weight : 0.082 kg/m



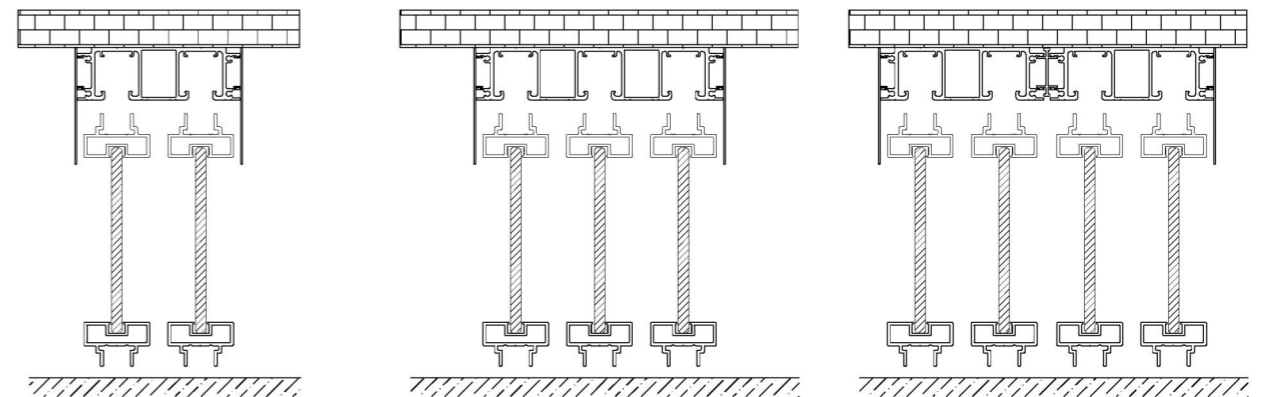
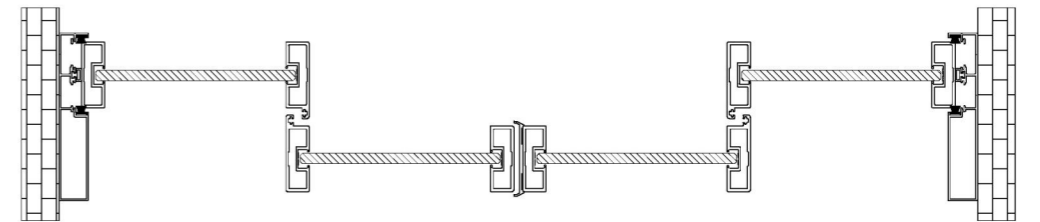
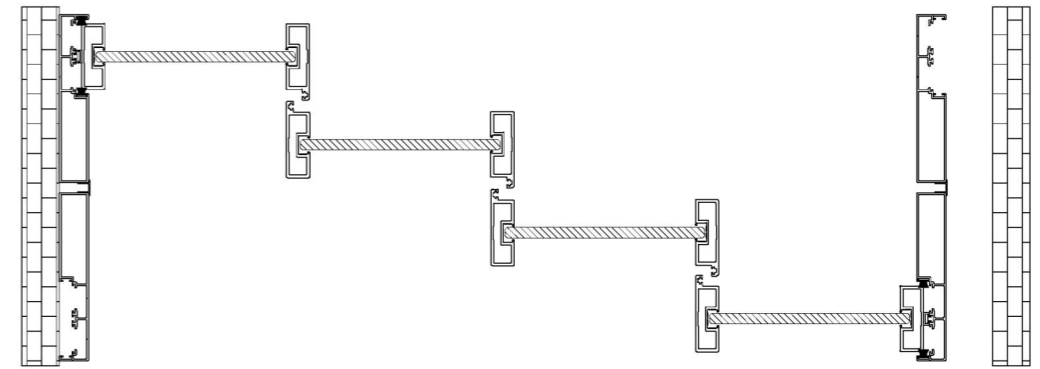
**GT044**  
 Name : window pane divider strip  
 Thickness : 0.8mm  
 Weight : 0.104 kg/m

(2) Assembly Drawing

(A).SLIDING DOOR WITHOUT BOTTOM TRACK

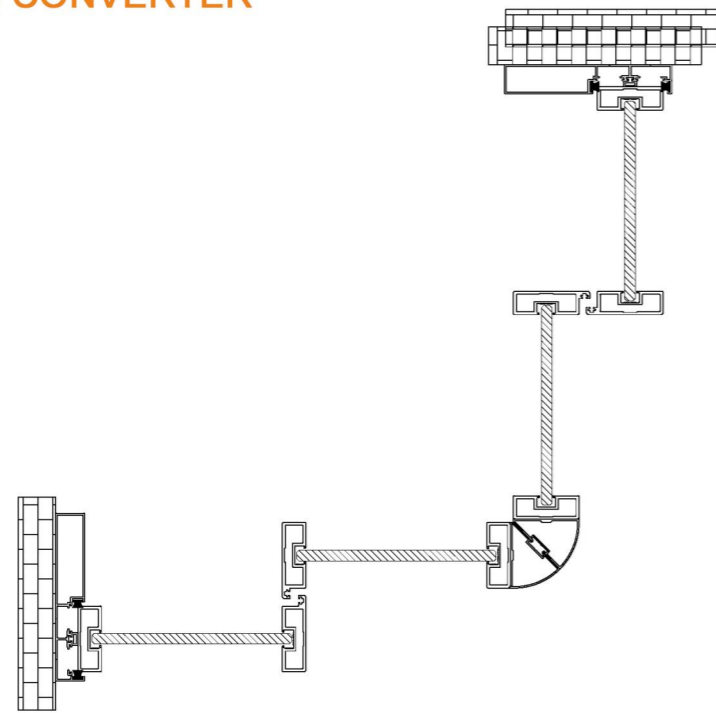


(2) Assembly Drawing



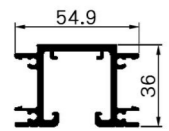
(2) Assembly Drawing

(B). 45 DEGREES CONVERTER

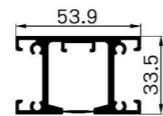


(3) CAD

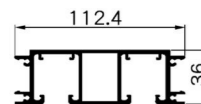
(A).SLIDING DOOR WITHOUT BOTTOM TRACK



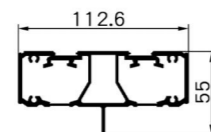
**SG129**  
Name : hanging track  
Thickness : 2.5mm  
Weight : 1.197 kg/m



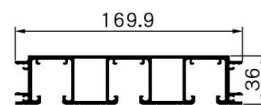
**SG106**  
Name : triple hanging track  
Thickness : 2.5mm  
Weight : 1.224 kg/m



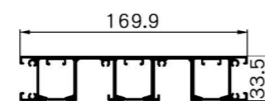
**SG127**  
Name : double hanging track  
Thickness : 2.5mm  
Weight : 1.83 kg/m



**SG093**  
Name : double hanging track  
Thickness : 2.5mm  
Weight : 2.561 kg/m

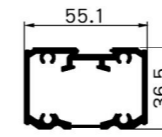


**SG128**  
Name : triple hanging track  
Thickness : 2.5mm  
Weight : 3.127 kg/m

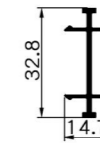


**SG100**  
Name : triple hanging track  
Thickness : 2.5mm  
Weight : 3.277 kg/m

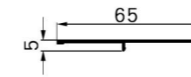
(3) CAD



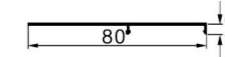
**SG097**  
Name : triple ceiling track  
Thickness : 2.5mm  
Weight : 1.404 kg/m



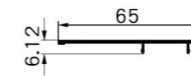
**SG106A**  
Name : connecting strip  
Thickness : 1.5mm  
Weight : 0.23 kg/m



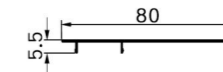
**SG154A**  
Name : rail cap  
Thickness : 1.2mm  
Weight : 0.216 kg/m



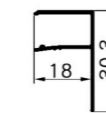
**SG137A**  
Name : rail cap  
Thickness : 1.0mm  
Weight : 0.236 kg/m



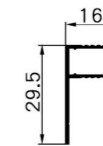
**SG152B**  
Name : rail cap  
Thickness : 1.2mm  
Weight : 0.238 kg/m



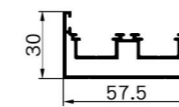
**SG100C**  
Name : rail cap  
Thickness : 1.2mm  
Weight : 0.281 kg/m



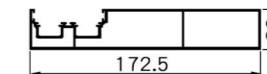
**BF020B**  
Name : trim F strip  
Thickness : 1.0mm  
Weight : 0.166 kg/m



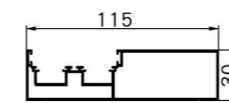
**BF020C**  
Name : half trim P strip  
Thickness : 1.0mm  
Weight : 0.163 kg/m



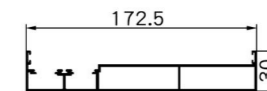
**BF115**  
Name : single rail side column profile  
Thickness : 1.1mm  
Weight : 0.723 kg/m



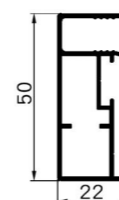
**BF114H**  
Name : triple rail side column profile  
Thickness : 1.4mm  
Weight : 1.873 kg/m



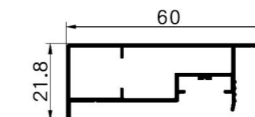
**BT103**  
Name : double rail side column profile  
Thickness : 1.2mm  
Weight : 1.154 kg/m



**BF127**  
Name : triple rail side column profile  
Thickness : 1.4mm  
Weight : 1.64 kg/m

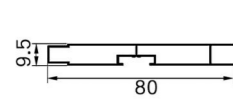


**H682A**  
Name : trim  
Thickness : 1.1mm  
Weight : 0.5 kg/m

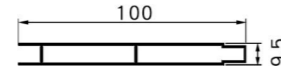


**BT046**  
Name : trim  
Thickness : 1.1mm  
Weight : 0.563 kg/m

(3) CAD



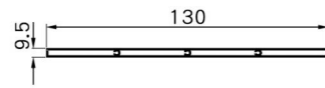
**BT061**  
Name : door casing with trim  
Thickness : 0.8mm  
Weight : 0.424 kg/m



**D-A470**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.488 kg/m



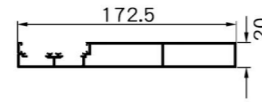
**BT060**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.627 kg/m



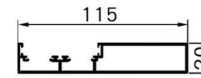
**BT064**  
Name : cap  
Thickness : 2.1mm  
Weight : 3.67 kg/m



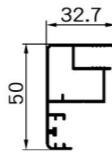
**BF133**  
Name : single rail side column profile  
Thickness : 1.1mm  
Weight : 0.529 kg/m



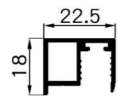
**BF-129**  
Name : triple rail side column profile  
Thickness : 1.4mm  
Weight : 1.533 kg/m



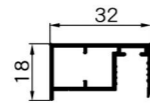
**BF128**  
Name : rail side column profile  
Thickness : 1.2mm  
Weight : 0.935 kg/m



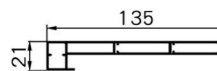
**D-A531A**  
Name : trim  
Thickness : 0.95mm  
Weight : 0.521 kg/m



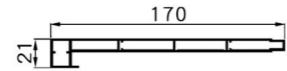
**D-A548H**  
Name : trim  
Thickness : 1.2mm  
Weight : 0.345 kg/m



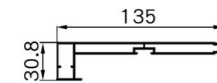
**BT058H**  
Name : trim  
Thickness : 1.2mm  
Weight : 0.268 kg/m



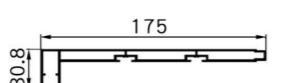
**BT054**  
Name : door casing with trim  
Thickness : 1.1mm  
Weight : 1.025 kg/m



**BT055**  
Name : door casing with trim  
Thickness : 1.3mm  
Weight : 1.435 kg/m

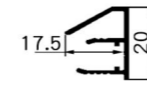


**BT056**  
Name : door casing with trim  
Thickness : 1.1mm  
Weight : 1.078 kg/m



**BT057**  
Name : door casing with trim  
Thickness : 1.3mm  
Weight : 1.589 kg/m

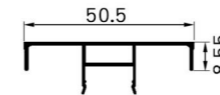
(3) CAD



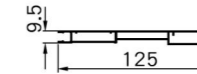
**BT052**  
Name : trim F strip  
Thickness : 1.0mm  
Weight : 0.164 kg/m



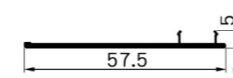
**BT053**  
Name : trim F strip  
Thickness : 1.0mm  
Weight : 0.288 kg/m



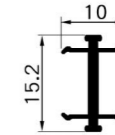
**BF141**  
Name : rail side column profile cap  
Thickness : 1.0mm  
Weight : 0.292 kg/m



**D-A557H**  
Name : cap  
Thickness : 1.0mm  
Weight : 0.790 kg/m



**SG160A**  
Name : 2+0 cover panel  
Thickness : 1.3mm  
Weight : 0.217 kg/m



**SG160B**  
Name : connecting strip  
Thickness : 1.6mm  
Weight : 0.099 kg/m

(4) Color Card & Hardware



powder coating black   powder coating white   spray paint moon grey   spray paint aurora black   spray paint aurora grey   anodized ceramic black   spray paint meteorite grey   black oak coating   ecological wooded coating   anodized brush gold

Common Hardware



▼ SK478 single glass corner code (universal CD type)-7046



▼ 16 centered slot hooklock (double glass)-6581



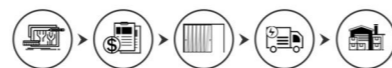
▼ (General model) concave wheel telescophree linkage--8311



▼ concave wheel hanging wheel (two-waysoft closing)-6830



▼ (covered)4.0 sponge leather strip



B.SLIDING DOOR

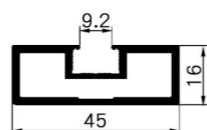
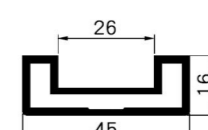
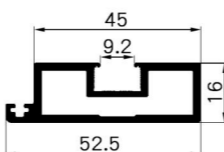
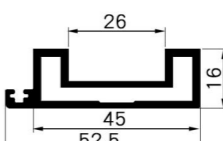
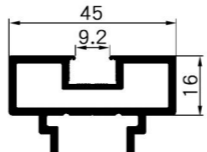
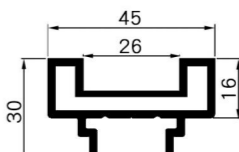
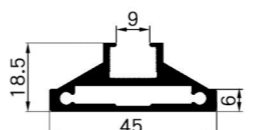
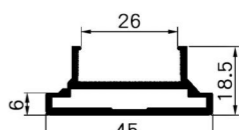
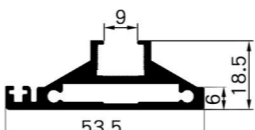
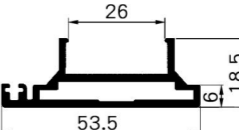
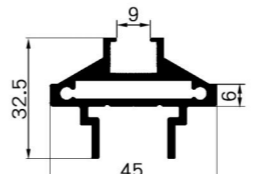
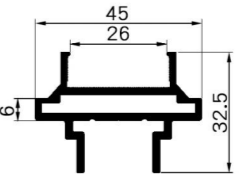
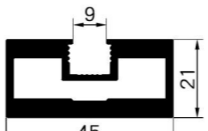
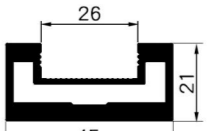
4516/4511/4506/4518/4521/4512/4515/4510



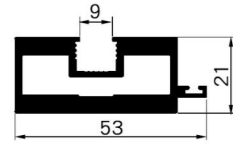
45 CLASSICAL SYSTEM DOOR FRAME



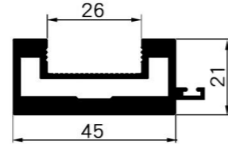
(1) CAD—Sliding Door

 <p>(Styles A) <b>SK478H</b> Name : single glass door frame Thickness : 2.0mm Weight : 0.664 kg/m</p>	 <p>(Styles A) <b>SK557</b> Name : double glass door frame Thickness : 2.0mm Weight : 0.652 kg/m</p>
 <p>(Styles A) <b>SK480H</b> Name : single glass door frame (interior lock) Thickness : 2.0mm Weight : 0.733 kg/m</p>	 <p>(Styles A) <b>SK558</b> Name : double glass door frame (interior lock) Thickness : 2.0mm Weight : 0.737 kg/m</p>
 <p>(Styles A) <b>SK479H</b> Name : top and bottom frame Thickness : 2.0mm Weight : 0.859 kg/m</p>	 <p>(Styles A) <b>SK559</b> Name : top and bottom frame Thickness : 2.0mm Weight : 0.842 kg/m</p>
 <p>(Styles B) <b>SK520</b> Name : single glass door frame Thickness : 2.0mm Weight : 0.698 kg/m</p>	 <p>(Styles B) <b>SK543H</b> Name : double glass door frame Thickness : 2.0mm Weight : 0.647 kg/m</p>
 <p>(Styles B) <b>SK522</b> Name : single glass door frame (interior lock) Thickness : 2.0mm Weight : 0.783 kg/m</p>	 <p>(Styles B) <b>SK545H</b> Name : double glass door frame (interior lock) Thickness : 2.0mm Weight : 0.698 kg/m</p>
 <p>(Styles B) <b>SK521</b> Name : top and bottom frame Thickness : 2.0mm Weight : 0.893 kg/m</p>	 <p>(Styles B) <b>SK544H</b> Name : top and bottom frame Thickness : 2.0mm Weight : 0.808 kg/m</p>
 <p>(Styles C) <b>SK524</b> Name : single glass door frame Thickness : 5.0mm Weight : 1.289 kg/m</p>	 <p>(Styles C) <b>SK527</b> Name : double glass door frame (interior lock) Thickness : 5.0mm Weight : 1.136 kg/m</p>

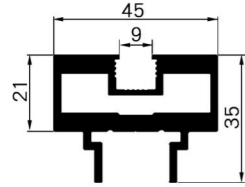
(1) CAD—Sliding Door



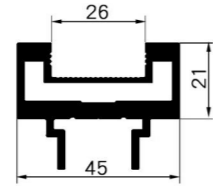
(Styles C)  
**SK525**  
Name : single glass door frame (interior lock)  
Thickness : 5.0mm  
Weight : 1.335 kg/m



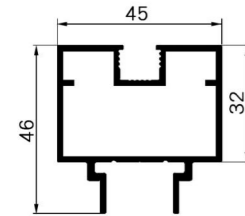
(Styles C)  
**SK528**  
Name : double glass door frame (interior lock)  
Thickness : 5.0mm  
Weight : 1.182 kg/m



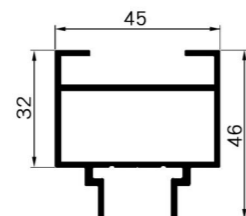
(Styles C)  
**SK526**  
Name : top and bottom frame  
Thickness : 5.0mm  
Weight : 1.471 kg/m



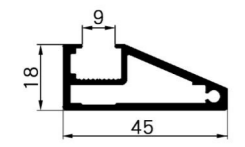
(Styles C)  
**SK529**  
Name : top and bottom frame  
Thickness : 5.0mm  
Weight : 1.319 kg/m



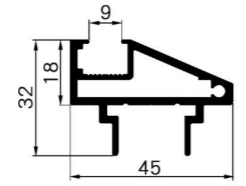
(Styles C)  
**SK548**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.861 kg/m



(Styles C)  
**SK547**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.861 kg/m



(Styles E)  
**SK561**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.634 kg/m



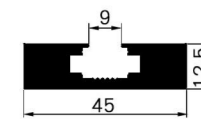
(Styles E)  
**SK564**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.791 kg/m



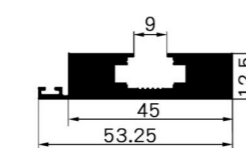
(Styles E)  
**SK563**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.707 kg/m



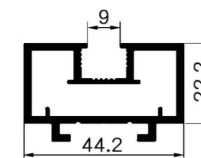
(Styles E)  
**SK562**  
Name : single glass door frame  
Thickness : 2.7mm  
Weight : 0.707 kg/m



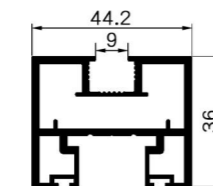
(Styles F)  
**SK569**  
Name : single glass door frame  
Thickness : solid  
Weight : 1.115 kg/m



(Styles F)  
**SK570**  
Name : single glass door frame (interior lock)  
Thickness : solid  
Weight : 1.151 kg/m

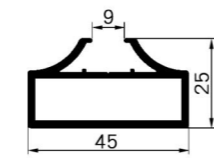


(Styles F)  
**SK572**  
Name : single glass door over brackets  
Thickness : 2.0mm  
Weight : 0.869 kg/m

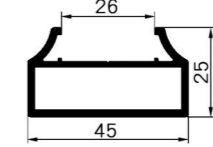


(Styles F)  
**SK571**  
Name : single glass door upper  
Thickness : 2.0mm  
Weight : 1.139 kg/m

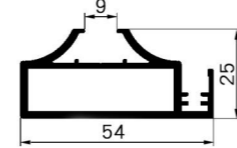
(1) CAD—Sliding Door



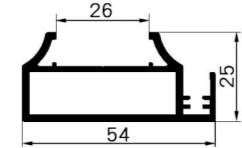
(Styles G)  
**SK651**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.744 kg/m



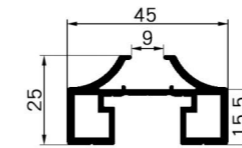
(Styles G)  
**SK654**  
Name : double glass door frame  
Thickness : 2.0mm  
Weight : 0.703 kg/m



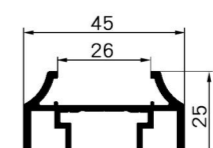
(Styles G)  
**SK652**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.859 kg/m



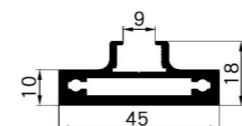
(Styles G)  
**SK655**  
Name : double glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.819 kg/m



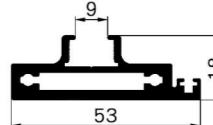
(Styles G)  
**SK653**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.783 kg/m



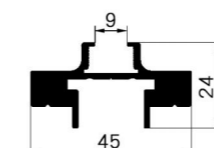
(Styles G)  
**SK656**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.742 kg/m



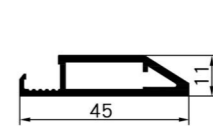
(Styles H)  
**SK657**  
Name : single glass door frame  
Thickness : 2.7mm  
Weight : 0.816 kg/m



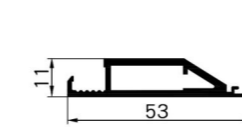
(Styles H)  
**SK658**  
Name : single glass door frame (interior lock)  
Thickness : 2.7mm  
Weight : 0.902 kg/m



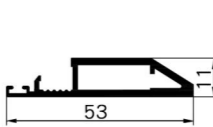
(Styles H)  
**SK659**  
Name : top and bottom frame  
Thickness : 2.7mm  
Weight : 0.903 kg/m



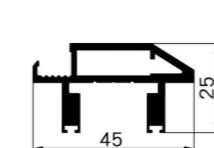
(Styles I)  
**SK676**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.503 kg/m



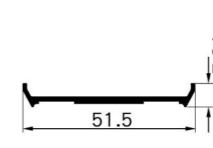
(Styles I)  
**SK677**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.461 kg/m



(Styles I)  
**SK678**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.541 kg/m



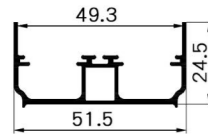
(Styles I)  
**SK679**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.806 kg/m



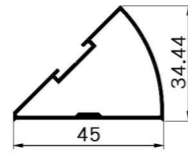
(Styles I)  
**SK577**  
Name : door frame collision cover  
Thickness : 2.0mm  
Weight : 0.254 kg/m

(1) CAD—Sliding Door

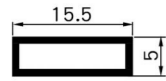
(2) Assembly Drawing



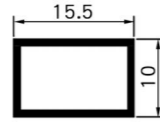
**SK485A**  
 Name : lock profile for 1+1  
 Thickness : 1.0mm  
 Weight : 0.497 kg/m



**SK490**  
 Name : 45 degrees corner  
 Thickness : 1.0mm  
 Weight : 0.387 kg/m



**GT062**  
 Name : window pane divider strip  
 Thickness : 0.8mm  
 Weight : 0.082 kg/m

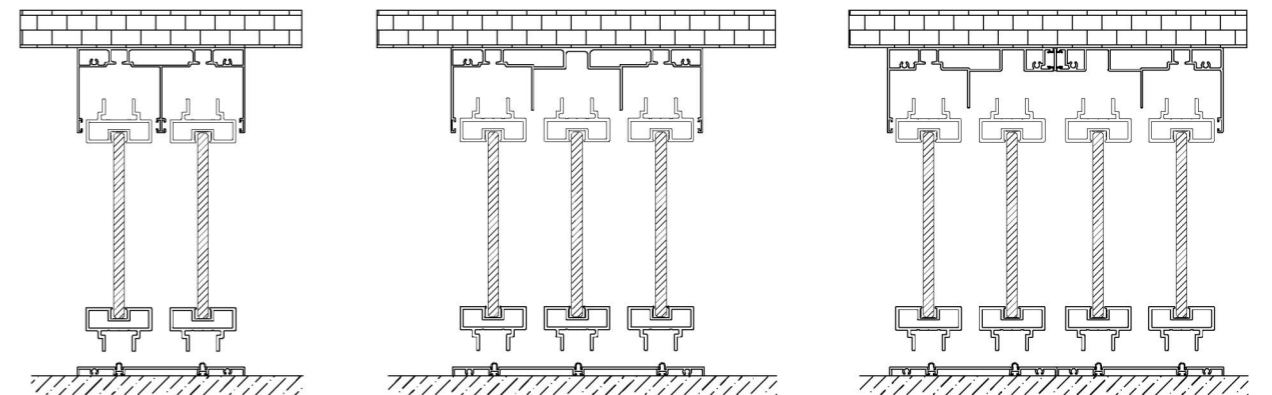
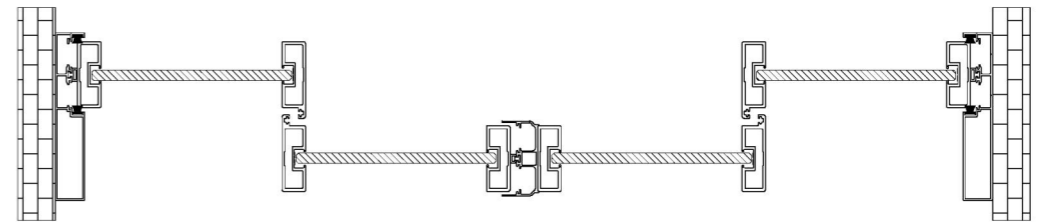
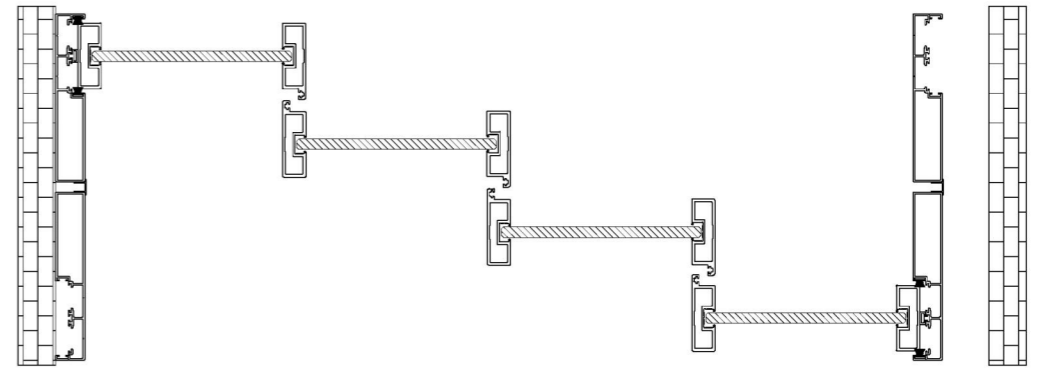
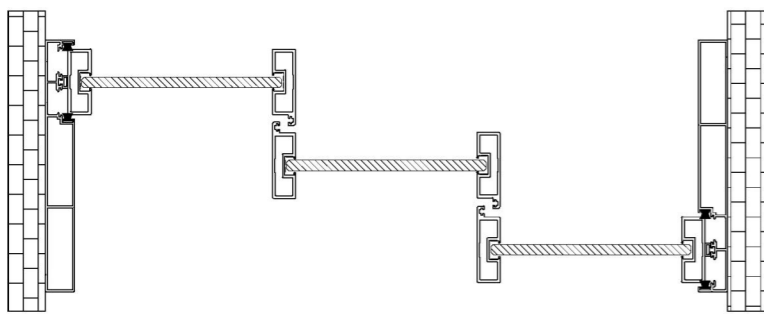
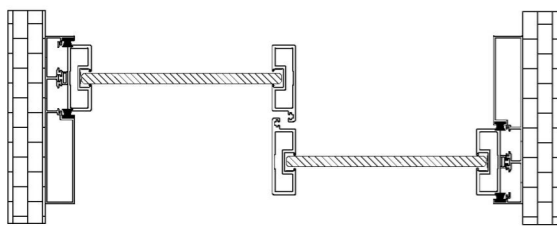


**GT044**  
 Name : window pane divider strip  
 Thickness : 0.8mm  
 Weight : 0.104 kg/m

(2) Assembly Drawing

(2) Assembly Drawing

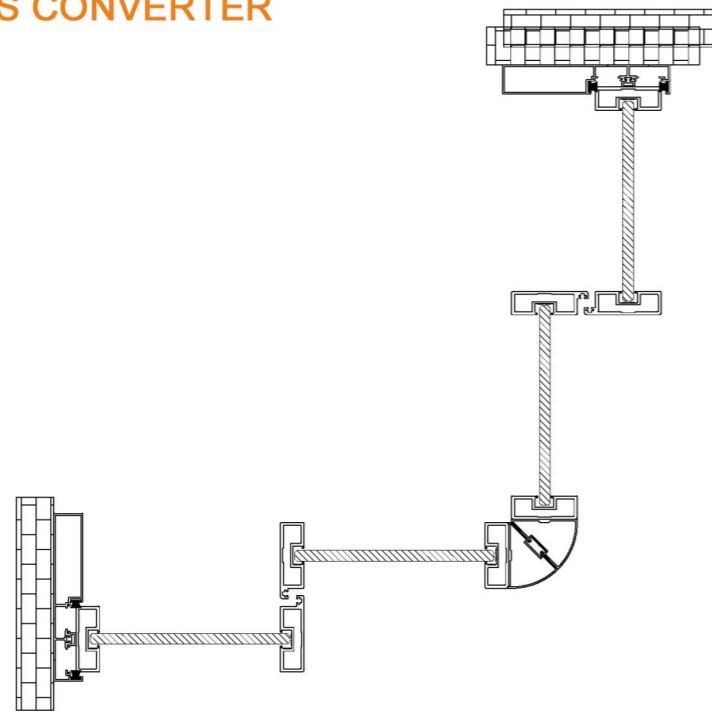
(A).WITH BOTTOM RAIL





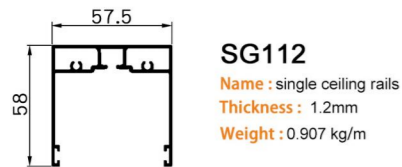
(2) Assembly Drawing

(B).45 DEGREES CONVERTER



(3) CAD

(A).WITH BOTTOM RAIL



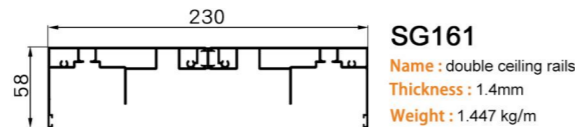
**SG112**  
Name : single ceiling rails  
Thickness : 1.2mm  
Weight : 0.907 kg/m



**SG113**  
Name : double ceiling rails  
Thickness : 1.2mm  
Weight : 1.558 kg/m



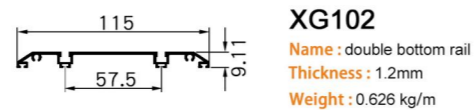
**SG110**  
Name : triple ceiling rails  
Thickness : 1.4mm  
Weight : 2.22 kg/m



**SG161**  
Name : double ceiling rails  
Thickness : 1.4mm  
Weight : 1.447 kg/m

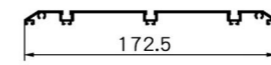


**XG103**  
Name : fourfold ceiling rails  
Thickness : 1.2mm  
Weight : 0.376 kg/m

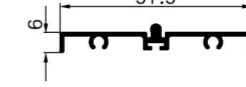


**XG102**  
Name : double bottom rail  
Thickness : 1.2mm  
Weight : 0.626 kg/m

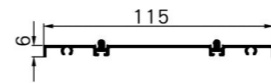
(3) CAD



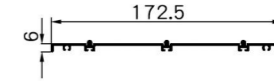
**XG104**  
Name : triple bottom rail  
Thickness : 1.3mm  
Weight : 0.924 kg/m



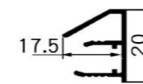
**XG130**  
Name : single bottom rail  
Thickness : 1.2mm  
Weight : 0.334 kg/m



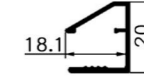
**XG131**  
Name : double bottom rail  
Thickness : 1.2mm  
Weight : 0.614 kg/m



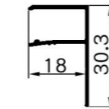
**XG132**  
Name : triple bottom rail  
Thickness : 1.4mm  
Weight : 0.936 kg/m



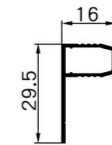
**BT052**  
Name : trim strip  
Thickness : 1.0mm  
Weight : 0.164 kg/m



**BT053**  
Name : trim strip  
Thickness : 1.0mm  
Weight : 0.288 kg/m



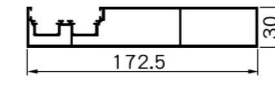
**BF020B**  
Name : trim F strip  
Thickness : 1.0mm  
Weight : 0.166 kg/m



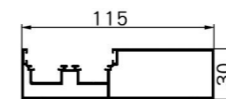
**BF020C**  
Name : half trim P strip  
Thickness : 1.0mm  
Weight : 0.163 kg/m



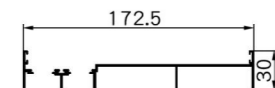
**BF115**  
Name : single rail side column profile  
Thickness : 1.1mm  
Weight : 0.723 kg/m



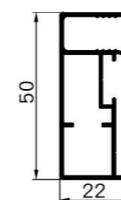
**BF114H**  
Name : triple rail side column profile  
Thickness : 1.4mm  
Weight : 1.873 kg/m



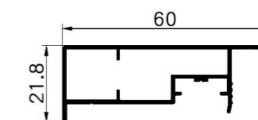
**BT103**  
Name : double rail side column profile  
Thickness : 1.2mm  
Weight : 1.154 kg/m



**BF127**  
Name : triple rail side column profile  
Thickness : 1.4mm  
Weight : 1.64 kg/m

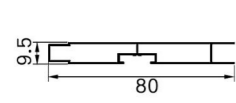


**H682A**  
Name : trim  
Thickness : 1.1mm  
Weight : 0.5 kg/m

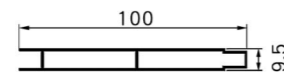


**BT046**  
Name : trim  
Thickness : 1.1mm  
Weight : 0.563 kg/m

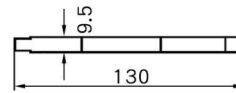
(3) CAD



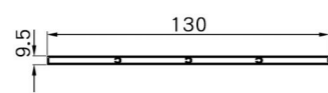
**BT061**  
Name : door casing with trim  
Thickness : 0.8mm  
Weight : 0.424 kg/m



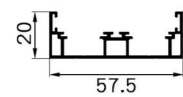
**D-A470**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.488 kg/m



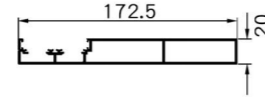
**BT060**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.627 kg/m



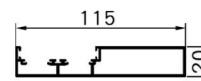
**BT064**  
Name : cap  
Thickness : 2.1mm  
Weight : 3.67 kg/m



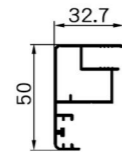
**BF133**  
Name : single rail side column profile  
Thickness : 1.1mm  
Weight : 0.529 kg/m



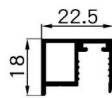
**BF-129**  
Name : triple rail side column profile  
Thickness : 1.4mm  
Weight : 1.533 kg/m



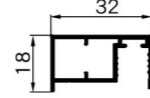
**BF128**  
Name : rail side column profile  
Thickness : 1.2mm  
Weight : 0.935 kg/m



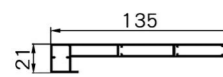
**D-A531A**  
Name : trim  
Thickness : 0.95mm  
Weight : 0.521 kg/m



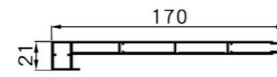
**D-A548H**  
Name : trim  
Thickness : 1.2mm  
Weight : 0.345 kg/m



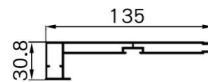
**BT058H**  
Name : trim  
Thickness : 1.2mm  
Weight : 0.268 kg/m



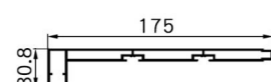
**BT054**  
Name : trim  
Thickness : 1.1mm  
Weight : 1.025 kg/m



**BT055**  
Name : trim  
Thickness : 1.3mm  
Weight : 1.435 kg/m

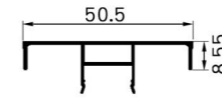


**BT056**  
Name : door casing with trim  
Thickness : 1.1mm  
Weight : 1.078 kg/m

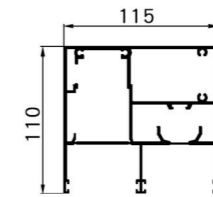


**BT057**  
Name : door casing with trim  
Thickness : 1.3mm  
Weight : 1.589 kg/m

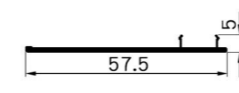
(3) CAD



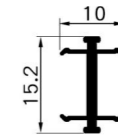
**BF141**  
Name : rail side column profile cap  
Thickness : 1.0mm  
Weight : 0.292 kg/m



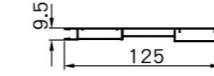
**SG108**  
Name : connecting strip  
Thickness : 1.8mm  
Weight : 3.57 kg/m



**SG160A**  
Name : 2+0 cover panel  
Thickness : 1.3mm  
Weight : 0.217 kg/m



**SG160B**  
Name : connecting strip  
Thickness : 1.6mm  
Weight : 0.099 kg/m



**D-A557H**  
Name : cap  
Thickness : 1.0mm  
Weight : 0.790 kg/m

(4) Color Card & Hardware



Common Hardware



▼ 16 centered slot hooklock (double glass)-6581



▼ top roller-7918



▼ bottom roller-7932



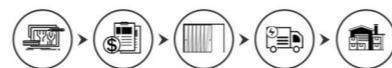
▼ soft closing buffer-8350



▼ (universal model) sliding opposite direction linkage



▼ low rail round cap stainless steel guiderail-7802



C.SWING DOOR

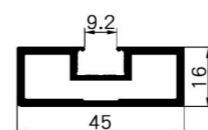
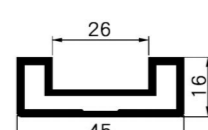
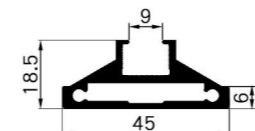
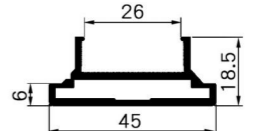
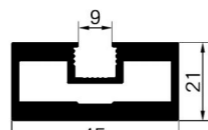
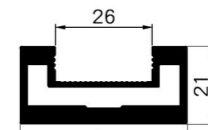
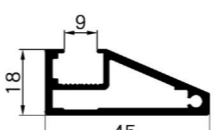
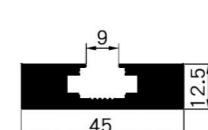
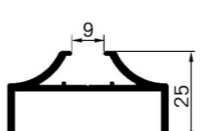
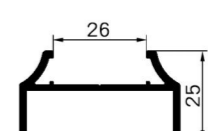
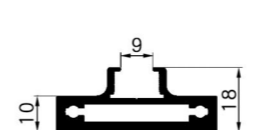
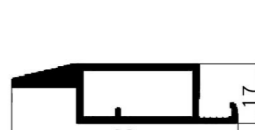
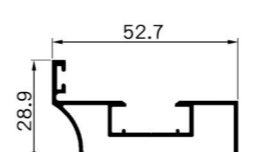
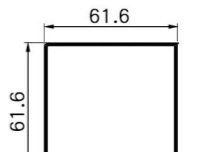
4516/4511/4506/4518/4521/4512/4515/4510



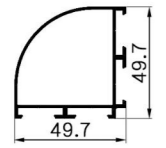
45 CLASSICAL SYSTEM DOOR FRAME



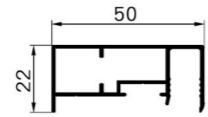
(1) CAD—Swing Door

 <p>(Styles A) <b>SK478H</b> Name : single glass door frame Thickness : 2.0mm Weight : 0.664 kg/m</p>	 <p>(Styles A) <b>SK557</b> Name : double glass door frame Thickness : 2.0mm Weight : 0.652 kg/m</p>
 <p>(Styles B) <b>SK520</b> Name : single glass door frame Thickness : 2.0mm Weight : 0.698 kg/m</p>	 <p>(Styles B) <b>SK543H</b> Name : double glass door frame Thickness : 2.0mm Weight : 0.647 kg/m</p>
 <p>(Styles C) <b>SK524</b> Name : single glass door frame Thickness : 5.0mm Weight : 1.289 kg/m</p>	 <p>(Styles C) <b>SK527</b> Name : double glass door frame Thickness : 5.0mm Weight : 1.136 kg/m</p>
 <p>(Styles E) <b>SK561</b> Name : single glass door frame Thickness : 2.0mm Weight : 0.634 kg/m</p>	 <p>(Styles F) <b>SK569</b> Name : single glass door frame Thickness : solid Weight : 1.115 kg/m</p>
 <p>(Styles G) <b>SK651</b> Name : single glass door frame Thickness : 2.0mm Weight : 0.744 kg/m</p>	 <p>(Styles G) <b>SK654</b> Name : double glass door frame Thickness : 2.0mm Weight : 0.703 kg/m</p>
 <p>(Styles H) <b>SK657</b> Name : single glass door frame Thickness : 2.7mm Weight : 0.816 kg/m</p>	 <p>(Styles I) <b>SK675</b> Name : single glass door frame Thickness : 2.0mm Weight : 0.824 kg/m</p>
 <p><b>D-A532</b> Name : double door frame Thickness : 1.0mm Weight : 0.515 kg/m</p>	 <p><b>D-A545</b> Name : 45 degrees corner Thickness : 1.5mm Weight : 0.979 kg/m</p>

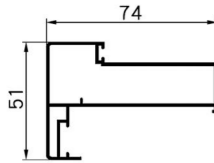
(1) CAD—Swing Door



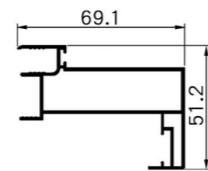
**D-A527**  
 Name : 45 degrees corner  
 Thickness : 1.2mm  
 Weight : 0.745 kg/m



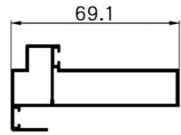
**H682A**  
 Name : trim  
 Thickness : 1.1mm  
 Weight : 0.5 kg/m



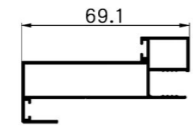
**D-A529**  
 Name : push in door Jamb  
 Thickness : 1.2mm  
 Weight : 0.909 kg/m



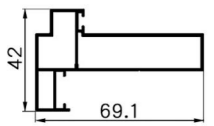
**D-A530**  
 Name : half trim  
 Thickness : 1.2mm  
 Weight : 0.907 kg/m



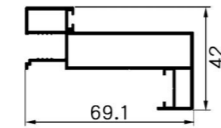
**D-A556H**  
 Name : push in door Jamb  
 Thickness : 1.2mm  
 Weight : 0.74 kg/m



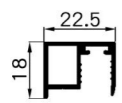
**D-A555**  
 Name : push in door Jamb  
 Thickness : 1.2mm  
 Weight : 0.809 kg/m



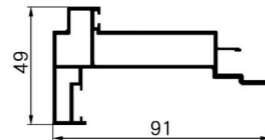
**D-A565H**  
 Name : push in door Jamb  
 Thickness : 1.2mm  
 Weight : 0.834 kg/m



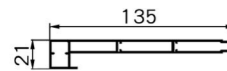
**D-A564**  
 Name : push in door Jamb  
 Thickness : 1.2mm  
 Weight : 0.875 kg/m



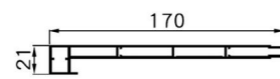
**D-A548H**  
 Name : trim  
 Thickness : 1.2mm  
 Weight : 0.268 kg/m



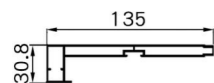
**D-A567**  
 Name : half trim  
 Thickness : 1.2mm  
 Weight : 1.135 kg/m



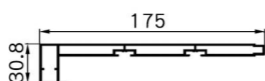
**BT054**  
 Name : door casing with trim  
 Thickness : 1.1mm  
 Weight : 1.025 kg/m



**BT055**  
 Name : door casing with trim  
 Thickness : 1.3mm  
 Weight : 1.435 kg/m

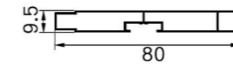


**BT056**  
 Name : door casing with trim  
 Thickness : 1.1mm  
 Weight : 1.078 kg/m

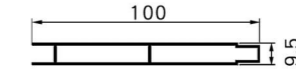


**BT057**  
 Name : door casing with trim  
 Thickness : 1.3mm  
 Weight : 1.589 kg/m

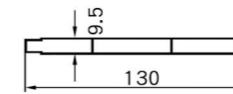
(1) CAD—Swing Door



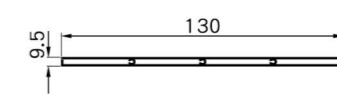
**BT061**  
 Name : door casing with trim  
 Thickness : 0.8mm  
 Weight : 0.424 kg/m



**D-A470**  
 Name : door casing profile  
 Thickness : 0.8mm  
 Weight : 0.488 kg/m



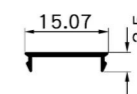
**BT060**  
 Name : door casing profile  
 Thickness : 0.8mm  
 Weight : 0.627 kg/m



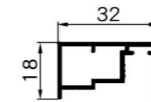
**BT064**  
 Name : cap  
 Thickness : 2.1mm  
 Weight : 3.67 kg/m



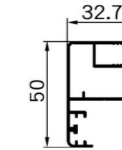
**D-A523**  
 Name : back trim F strip  
 Thickness : 1.0mm  
 Weight : 0.181 kg/m



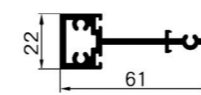
**GD-014**  
 Name : european standard cover  
 Thickness : 0.8mm  
 Weight : 0.042 kg/m



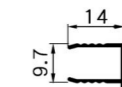
**BT058H**  
 Name : trim  
 Thickness : 1.2mm  
 Weight : 0.345 kg/m



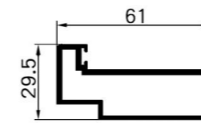
**D-A531A**  
 Name : trim  
 Thickness : 0.95mm  
 Weight : 0.521 kg/m



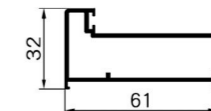
**D-A543**  
 Name : center column  
 Thickness : 2.2mm  
 Weight : 0.823 kg/m



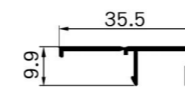
**D-A550**  
 Name : inner side trim  
 Thickness : 1.0mm  
 Weight : 0.088 kg/m



**D-A541**  
 Name : push in door Jamb  
 Thickness : 2.0mm  
 Weight : 0.883 kg/m



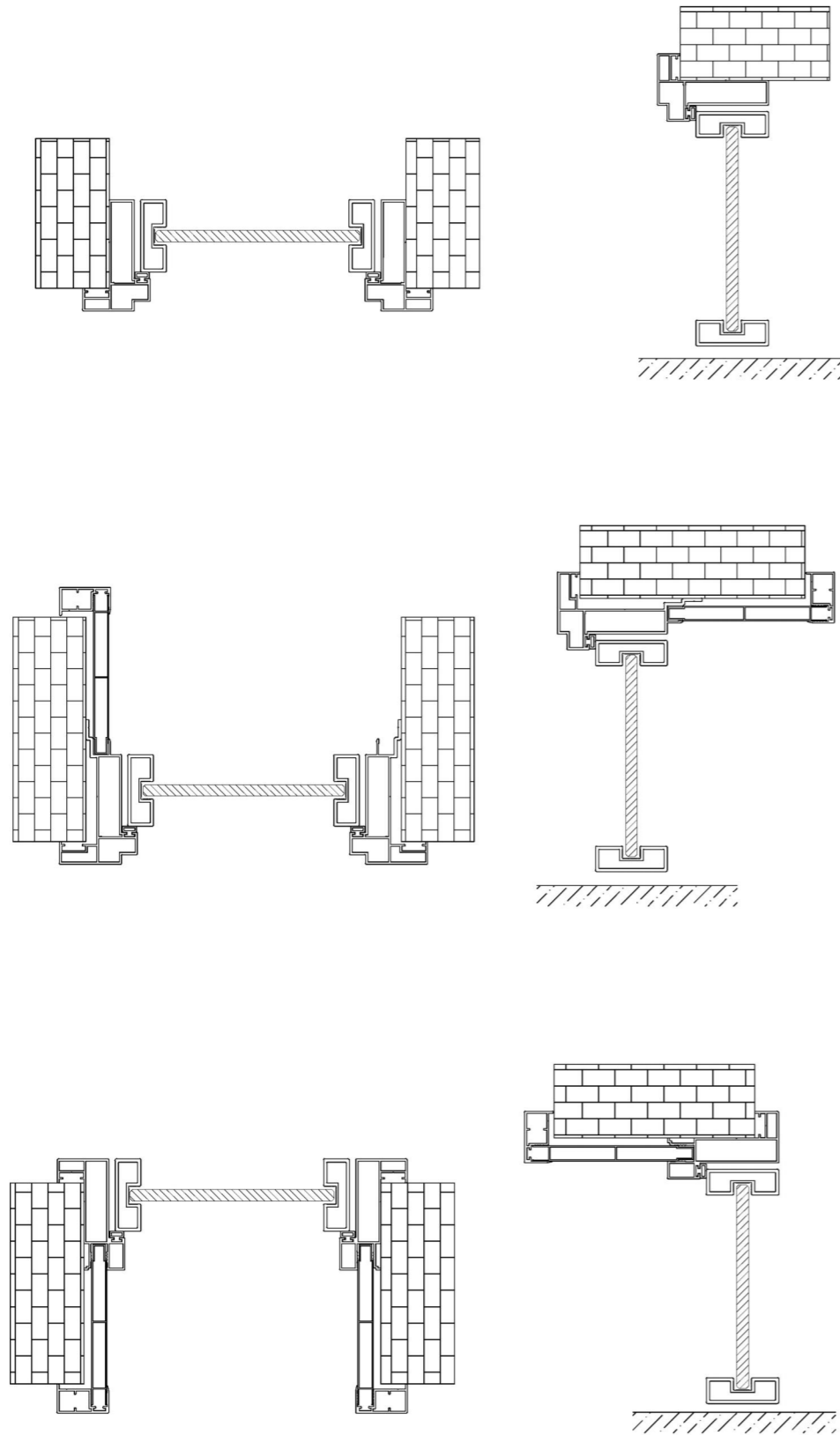
**D-A542**  
 Name : push in door Jamb  
 Thickness : 1.5mm  
 Weight : 0.757 kg/m



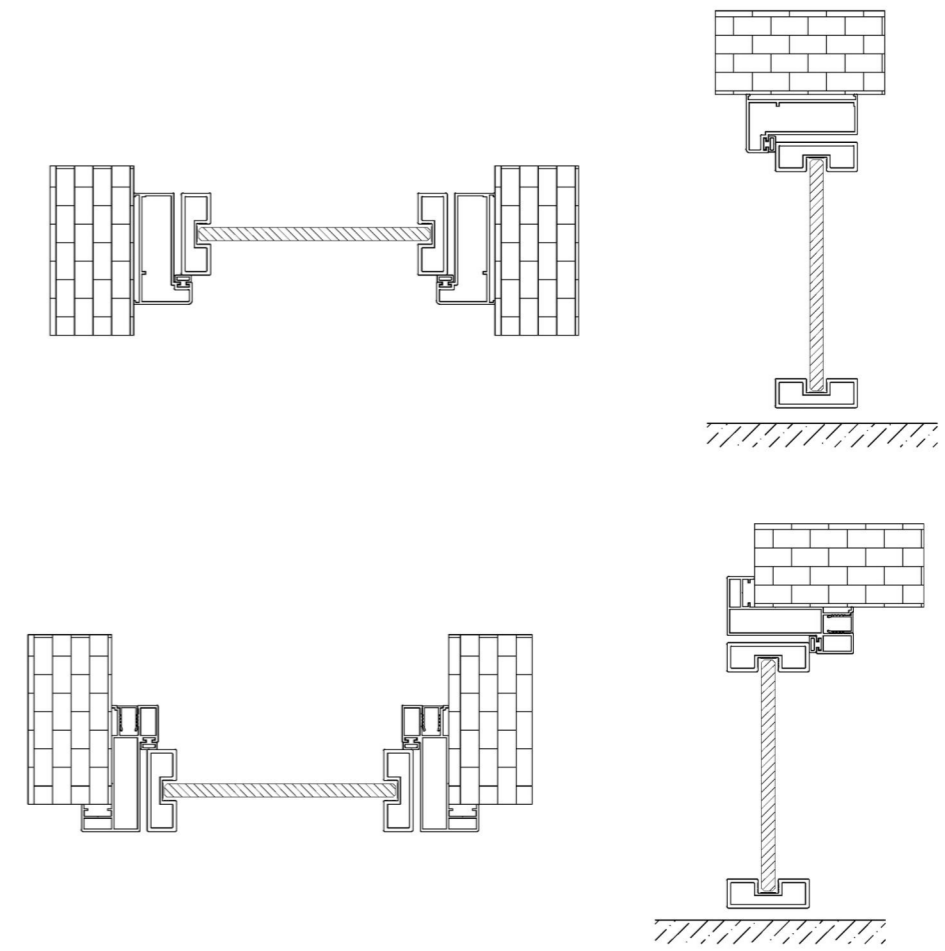
**D-A544**  
 Name : line of pressure  
 Thickness : 1.0mm  
 Weight : 0.153 kg/m

(2) Assembly Drawing

(A).SWING DOOR



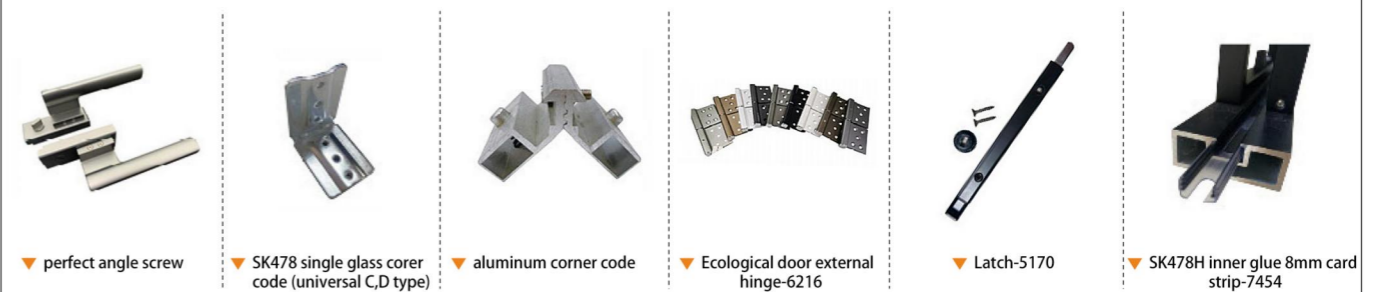
(2) Assembly Drawing

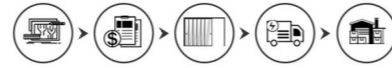


(3) Color Card & Hardware



Common Hardware





# A.SLIDING DOOR WITHOUT BOTTOM TRACK

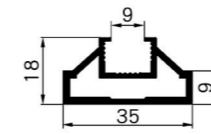
3509/3518/3512/3525



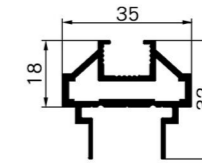
## 35 CLASSICAL SYSTEM DOOR FRAME



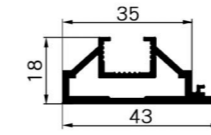
## (1) CAD—Sliding Door Without Bottom Track



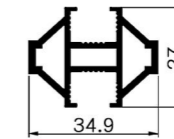
(Styles A)  
**SK549**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.461 kg/m



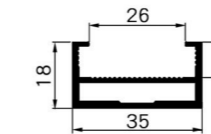
(Styles A)  
**SK550**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.536 kg/m



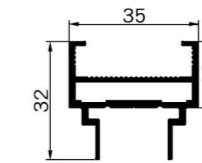
(Styles A)  
**SK551**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.534 kg/m



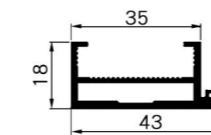
(Styles A)  
**ZH188**  
Name : decorative strip(for aluminum)  
Thickness : 1.5mm  
Weight : 0.296 kg/m



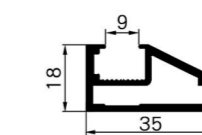
(Styles A)  
**SK552**  
Name : double glass door frame  
Thickness : 2.0mm  
Weight : 0.449 kg/m



(Styles A)  
**SK553**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.568 kg/m



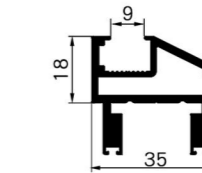
(Styles A)  
**SK554**  
Name : double glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.507 kg/m



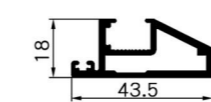
(Styles B)  
**SK573**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.526 kg/m



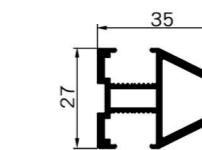
(Styles B)  
**SK575**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.599 kg/m



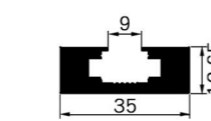
(Styles B)  
**SK576**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.683 kg/m



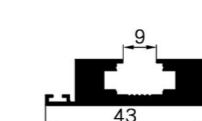
(Styles B)  
**SK574**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.599 kg/m



(Styles C)  
**ZH189**  
Name : decorative strip (for aluminum)  
Thickness : 2.0mm  
Weight : 0.63 kg/m



(Styles C)  
**SK565**  
Name : single glass door frame  
Thickness : solid  
Weight : 0.775 kg/m

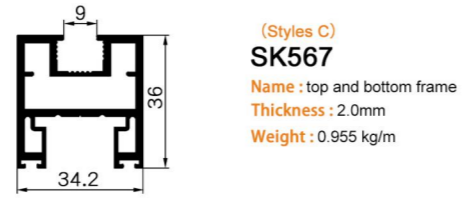


(Styles C)  
**SK566**  
Name : single glass door frame  
Thickness : solid  
Weight : 0.811 kg/m

(1) CAD—Sliding Door Without Bottom Track



(Styles C)  
**SK568**  
Name : single glass door upper  
Thickness : 2.0mm  
Weight : 0.749 kg/m



(Styles C)  
**SK567**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.955 kg/m



(Styles C)  
**SK585**  
Name : double glass door frame  
Thickness : 3.0mm  
Weight : 0.455 kg/m



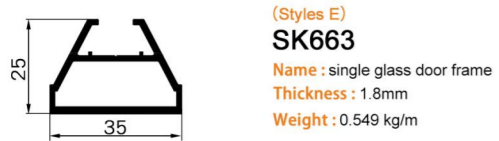
(Styles C)  
**SK586**  
Name : double glass door frame (interior lock)  
Thickness : 3.0mm  
Weight : 0.491 kg/m



(Styles C)  
**SK588**  
Name : double glass door upper  
Thickness : 2.0mm  
Weight : 0.644 kg/m



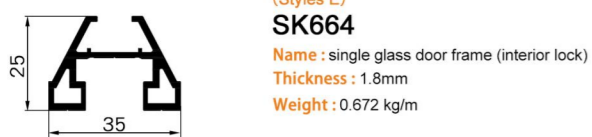
(Styles C)  
**SK587**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.84 kg/m



(Styles E)  
**SK663**  
Name : single glass door frame  
Thickness : 1.8mm  
Weight : 0.549 kg/m



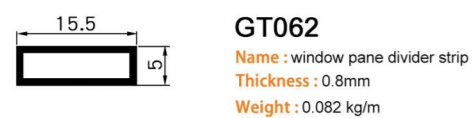
(Styles E)  
**SK665**  
Name : top and bottom frame  
Thickness : 1.8mm  
Weight : 0.596 kg/m



(Styles E)  
**SK664**  
Name : single glass door frame (interior lock)  
Thickness : 1.8mm  
Weight : 0.672 kg/m



**SK578**  
Name : door frame collision cover  
Thickness : 2.0mm  
Weight : 0.219 kg/m



**GT062**  
Name : window pane divider strip  
Thickness : 0.8mm  
Weight : 0.082 kg/m



**GT044**  
Name : window pane divider strip  
Thickness : 0.8mm  
Weight : 0.104 kg/m



**SK537**  
Name : door frame collision cover  
Thickness : 1.0mm  
Weight : 0.397 kg/m



**SK670**  
Name : lock profile for 1+1  
Thickness : 1.0mm  
Weight : 0.397 kg/m

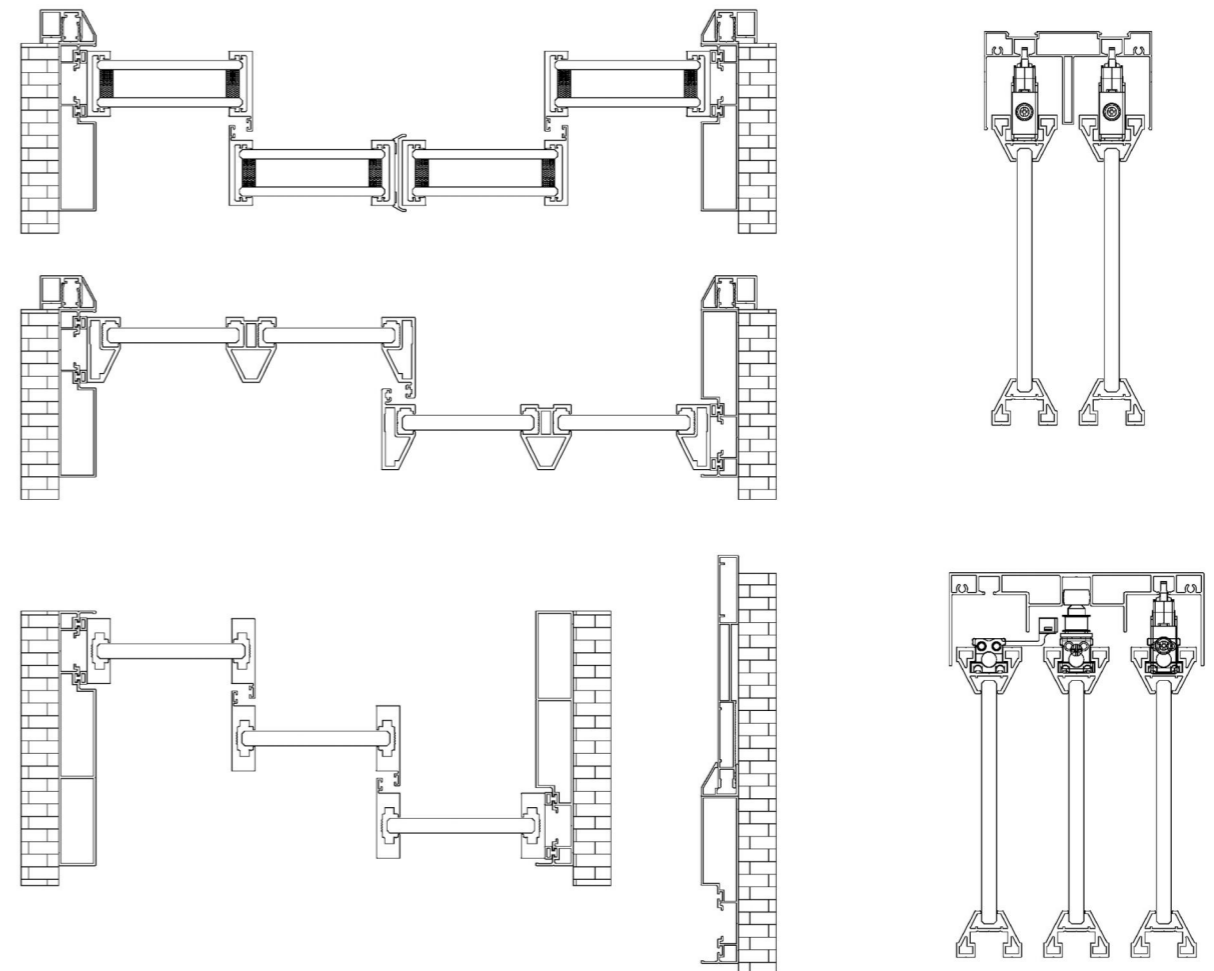
(1) CAD—Sliding Door Without Bottom Track



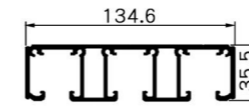
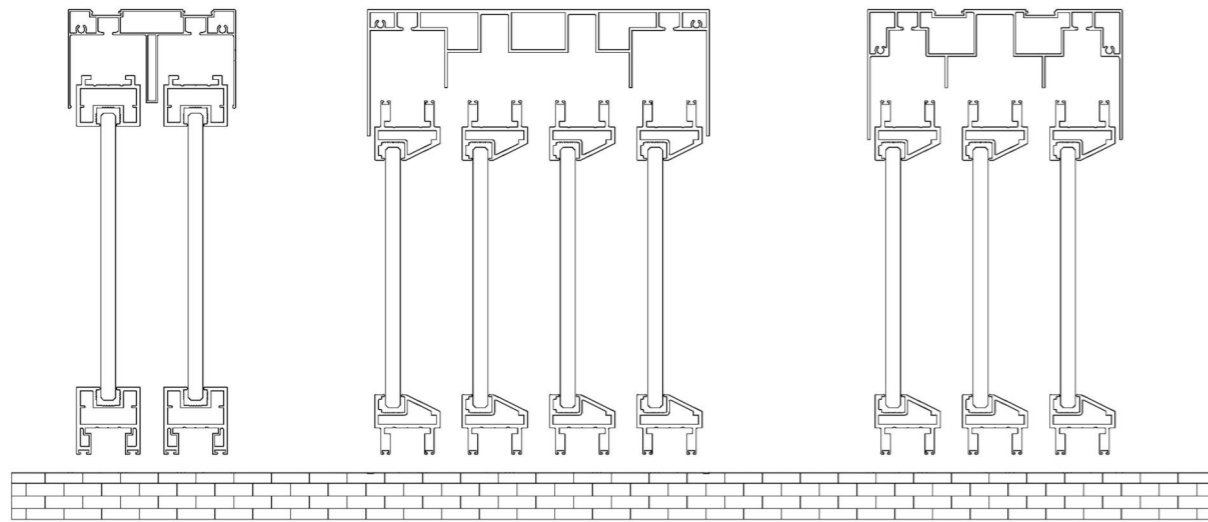
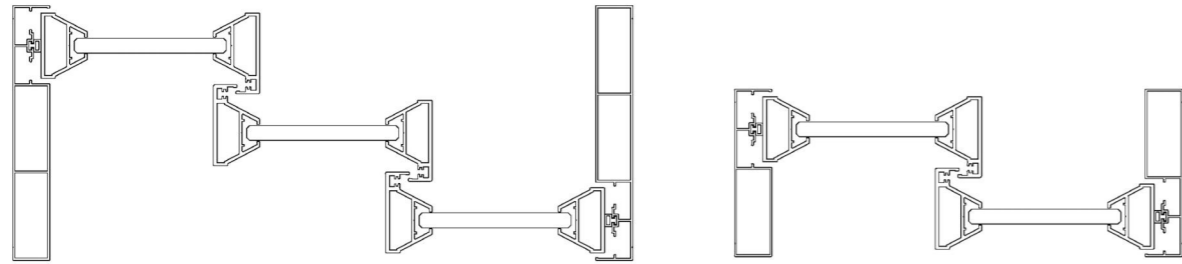
**SK556**  
Name : 45 degrees corner  
Thickness : 1.0mm  
Weight : 0.283 kg/m

(2) Assembly Drawing

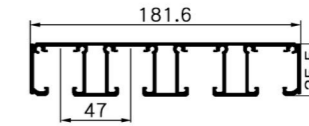
(A).SLIDING DOOR WITHOUT BOTTOM TRACK



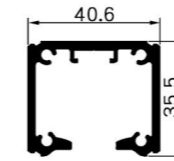
(2) Assembly Drawing



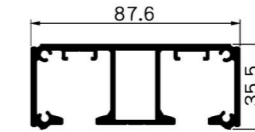
**SG131**  
Name : triple hanging track  
Thickness : 2.3mm  
Weight : 2.72 kg/m



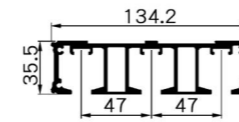
**SG141**  
Name : fourfold hanging track  
Thickness : 2.3mm  
Weight : 3.619 kg/m



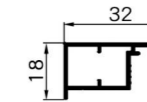
**SG117**  
Name : single hanging track  
Thickness : 2.3mm  
Weight : 0.986 kg/m



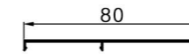
**SG116**  
Name : double hanging track  
Thickness : 2.3mm  
Weight : 1.841 kg/m



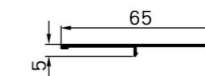
**SG137**  
Name : triple hanging track  
Thickness : 2.5mm  
Weight : 2.973 kg/m



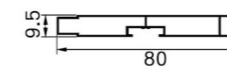
**BT058H**  
Name : trim  
Thickness : 1.2mm  
Weight : 0.268 kg/m



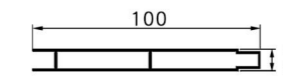
**SG154A**  
Name : rail cap  
Thickness : 1.2mm  
Weight : 0.216 kg/m



**SG137A**  
Name : rail cap  
Thickness : 1.0mm  
Weight : 0.236 kg/m



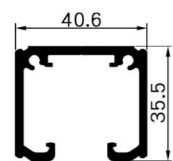
**BT061**  
Name : door casing with trim  
Thickness : 0.8mm  
Weight : 0.424 kg/m



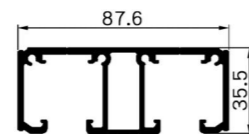
**D-A470**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.488 kg/m

(3) CAD

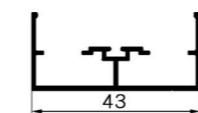
(A).SLIDING DOOR WITHOUT BOTTOM TRACK



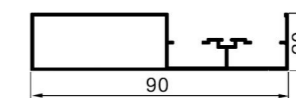
**SG132**  
Name : single hanging track  
Thickness : 2.3mm  
Weight : 0.936 kg/m



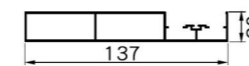
**SG130**  
Name : double hanging track  
Thickness : 2.3mm  
Weight : 1.83 kg/m



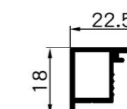
**X909**  
Name : single rail side column profile  
Thickness : 1.0mm  
Weight : 0.345 kg/m



**X816**  
Name : rail side column profile  
Thickness : 1.0mm  
Weight : 0.623 kg/m



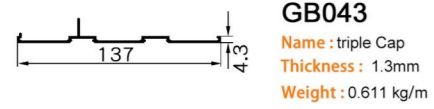
**X817**  
Name : triple rail side column profile  
Thickness : 1.2mm  
Weight : 1.072 kg/m



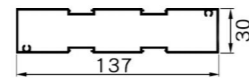
**D-A548H**  
Name : trim  
Thickness : 1.2mm  
Weight : 0.268 kg/m



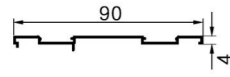
(3) CAD



**GB043**  
Name : triple Cap  
Thickness : 1.3mm  
Weight : 0.611 kg/m



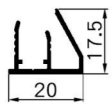
**FG028**  
Name : triple rail center column  
Thickness : 1.3mm  
Weight : 1.042 kg/m



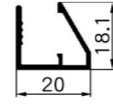
**GB035**  
Name : cap  
Thickness : 1.0mm  
Weight : 0.318 kg/m



**FG025**  
Name : double rail center column  
Thickness : 1.0mm  
Weight : 0.77 kg/m



**BT052**  
Name : trim F strip  
Thickness : 1.0mm  
Weight : 0.164 kg/m



**BT053**  
Name : trim F strip  
Thickness : 1.0mm  
Weight : 0.288 kg/m

(4) Color Card & Hardware



powder coating black   powder coating white   spray paint moon grey   spray paint aurora black   spray paint aurora grey   anodized ceramic black   spray paint meteorite grey   black oak coating   ecological wooded coating   anodized brush gold

Common Hardware



▼ 6mm general purpose corner cleat-5683



▼ SK565 sliding door handle the lock(single glass)-6848



▼ SK569 solid light angle code



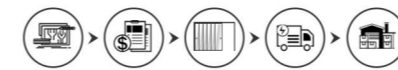
▼ (general model) hanging wheel three linkage



▼ double telescopic sliding fitting with groove bearing-8043



▼ concave wheel hanging wheel (two-way soft closing)



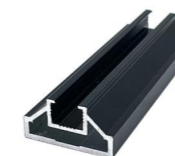
B.SLIDING DOOR — 3509/3518/3512/3525



35 CLASSICAL SYSTEM DOOR FRAME



▼ vertical door frame



▼ vertical door frame



▼ vertical door frame

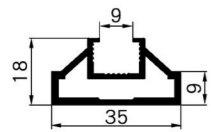


▼ vertical door frame

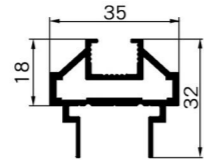


▼ vertical door frame

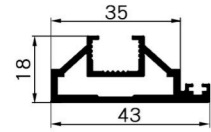
(1) CAD—Sliding Door



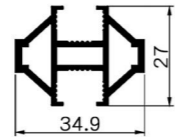
(Styles A)  
**SK549**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.461 kg/m



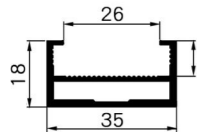
(Styles A)  
**SK550**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.536 kg/m



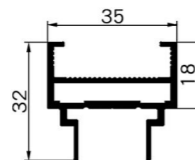
(Styles A)  
**SK551**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.534 kg/m



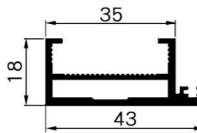
(Styles A)  
**ZH188**  
Name : decorative strip(for aluminum)  
Thickness : 1.5mm  
Weight : 0.296 kg/m



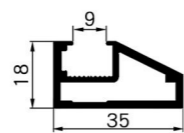
(Styles A)  
**SK552**  
Name : double glass door frame  
Thickness : 2.0mm  
Weight : 0.449 kg/m



(Styles A)  
**SK553**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.568 kg/m



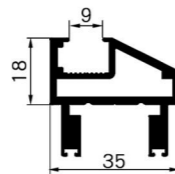
(Styles A)  
**SK554**  
Name : double glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.507 kg/m



(Styles B)  
**SK573**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.526 kg/m



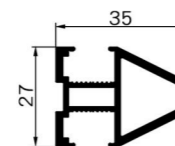
(Styles B)  
**SK575**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.599 kg/m



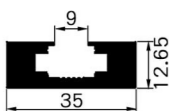
(Styles B)  
**SK576**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.683 kg/m



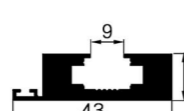
(Styles B)  
**SK574**  
Name : single glass door frame (interior lock)  
Thickness : 2.0mm  
Weight : 0.599 kg/m



(Styles C)  
**ZH189**  
Name : decorative strip (for aluminum)  
Thickness : 2.0mm  
Weight : 0.63 kg/m

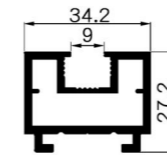


(Styles C)  
**SK565**  
Name : single glass door frame  
Thickness : solid  
Weight : 0.775 kg/m

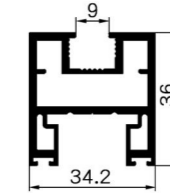


(Styles C)  
**SK566**  
Name : single glass door frame  
Thickness : solid  
Weight : 0.811 kg/m

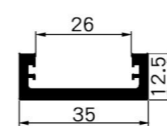
(1) CAD—Sliding Door



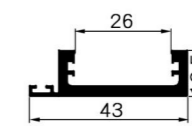
(Styles C)  
**SK568**  
Name : single glass door upper  
Thickness : 2.0mm  
Weight : 0.749 kg/m



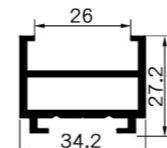
(Styles C)  
**SK567**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.955 kg/m



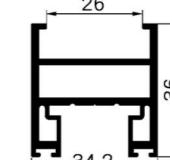
(Styles C)  
**SK585**  
Name : double glass door frame  
Thickness : 3.0mm  
Weight : 0.455 kg/m



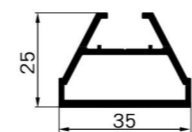
(Styles C)  
**SK586**  
Name : double glass door frame (interior lock)  
Thickness : 3.0mm  
Weight : 0.491 kg/m



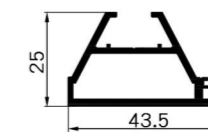
(Styles C)  
**SK588**  
Name : double glass door upper  
Thickness : 2.0mm  
Weight : 0.644 kg/m



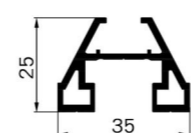
(Styles C)  
**SK587**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.84 kg/m



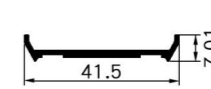
(Styles E)  
**SK663**  
Name : single glass door frame  
Thickness : 1.8mm  
Weight : 0.549 kg/m



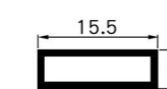
(Styles E)  
**SK665**  
Name : top and bottom frame  
Thickness : 1.8mm  
Weight : 0.596 kg/m



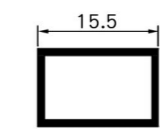
(Styles E)  
**SK664**  
Name : single glass door frame (interior lock)  
Thickness : 1.8mm  
Weight : 0.672 kg/m



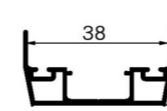
**SK578**  
Name : door frame collision cover  
Thickness : 2.0mm  
Weight : 0.219 kg/m



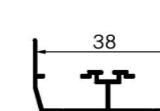
**GT062**  
Name : window pane divider strip  
Thickness : 0.8mm  
Weight : 0.082 kg/m



**GT044**  
Name : window pane divider strip  
Thickness : 0.8mm  
Weight : 0.104 kg/m

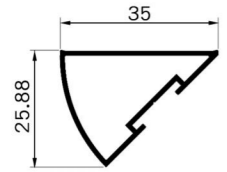


**SK537**  
Name : door frame collision cover  
Thickness : 1.0mm  
Weight : 0.397 kg/m



**SK670**  
Name : lock profile for 1+1  
Thickness : 1.0mm  
Weight : 0.397 kg/m

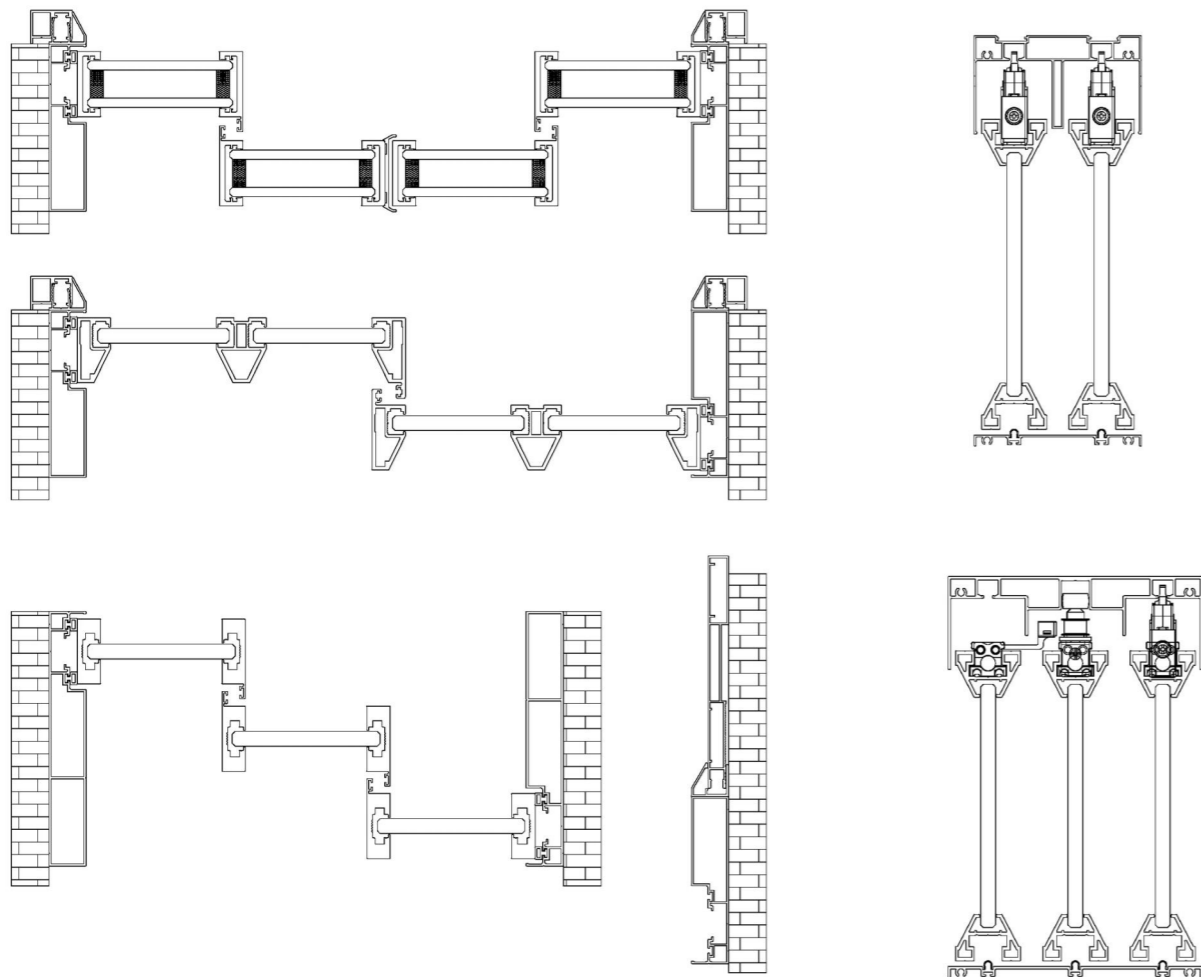
(1) CAD——Sliding Door



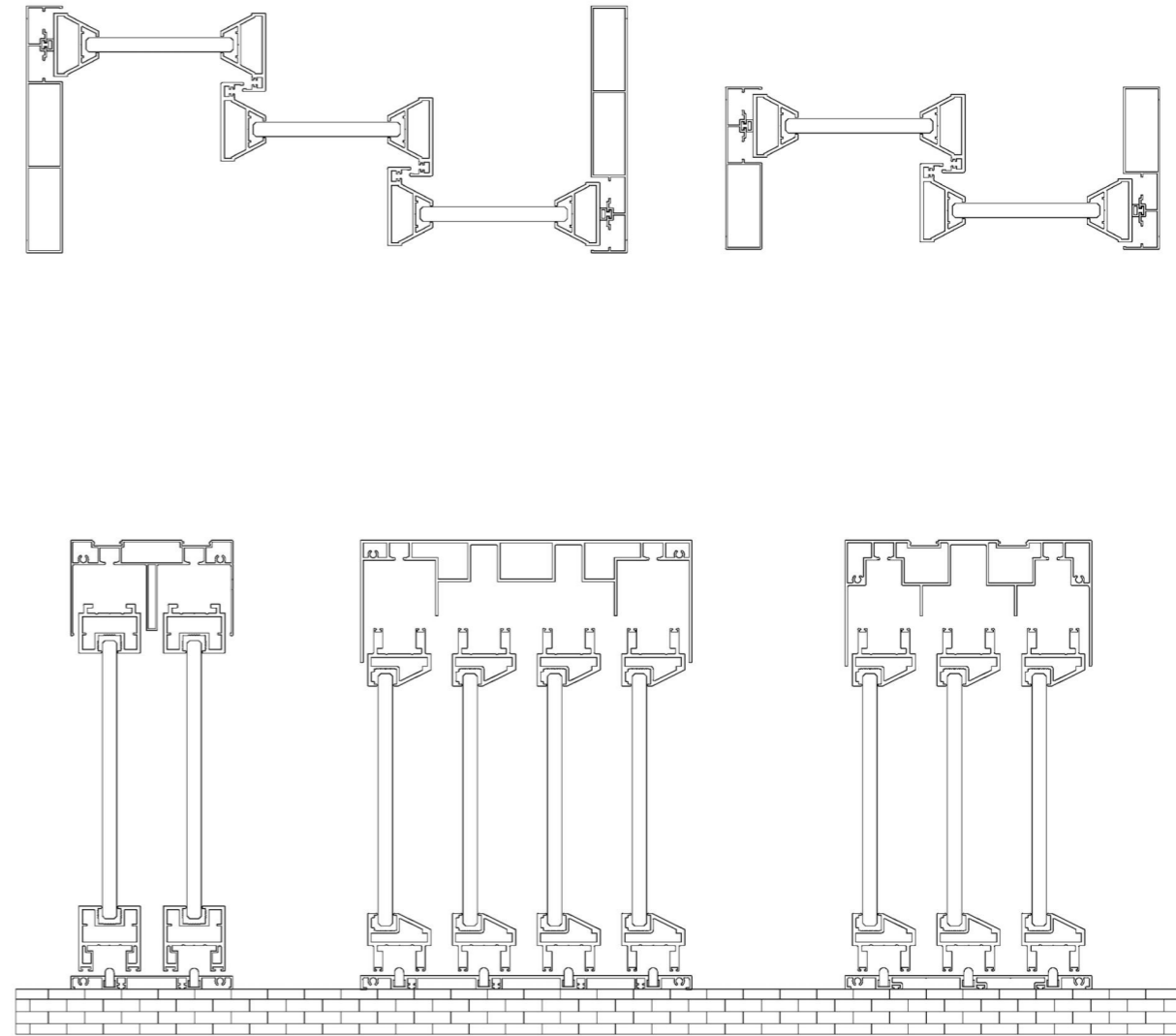
**SK556**  
 Name : 45 degrees corner  
 Thickness : 1.0mm  
 Weight : 0.283 kg/m

(2) Assembly Drawing

(A).WITH BOTTOM RAIL

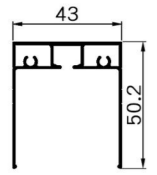


(2) Assembly Drawing

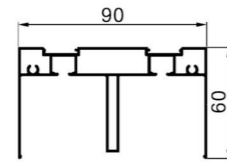


(3) CAD

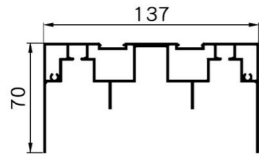
(A).WITH BOTTOM RAIL



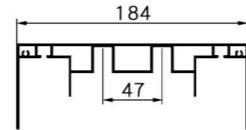
**SG124**  
Name : single ceiling rails  
Thickness : 1.0mm  
Weight : 0.628 kg/m



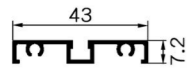
**SG123**  
Name : ceiling rails  
Thickness : 1.0mm  
Weight : 1.088 kg/m



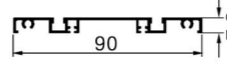
**SG120A**  
Name : triple ceiling rails  
Thickness : 1.3mm  
Weight : 1.93 kg/m



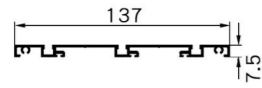
**SG140**  
Name : fourfold ceiling rails  
Thickness : 1.5mm  
Weight : 2.695 kg/m



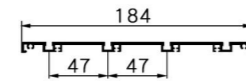
**XG118**  
Name : single bottom rail  
Thickness : 1.0mm  
Weight : 0.251 kg/m



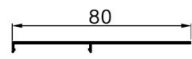
**XG094A**  
Name : bottom rail  
Thickness : 1.0mm  
Weight : 0.503 kg/m



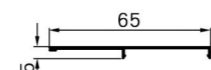
**XG099A**  
Name : bottom rail  
Thickness : 1.3mm  
Weight : 0.832 kg/m



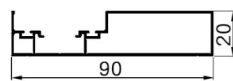
**XG122**  
Name : fourfold bottom rail  
Thickness : 1.3mm  
Weight : 1.184 kg/m



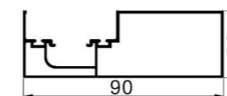
**SG154A**  
Name : rail cap  
Thickness : 1.2mm  
Weight : 0.216 kg/m



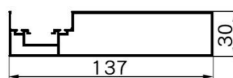
**SG137A**  
Name : rail cap  
Thickness : 1.0mm  
Weight : 0.236 kg/m



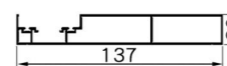
**BF130**  
Name : rail side column profile  
Thickness : 1.0mm  
Weight : 0.64 kg/m



**BF119**  
Name : rail side column profile  
Thickness : 1.0mm  
Weight : 0.738 kg/m

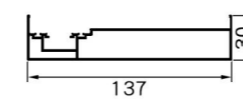


**BF118**  
Name : triple rail side column profile  
Thickness : 1.2mm  
Weight : 1.25 kg/m

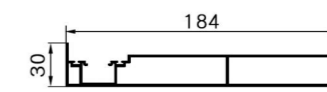


**BF131**  
Name : triple rail side column profile  
Thickness : 1.2mm  
Weight : 1.139 kg/m

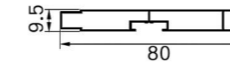
(3) CAD



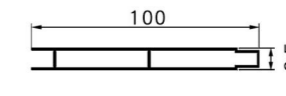
**BF126**  
Name : triple rail side column profile  
Thickness : 1.3mm  
Weight : 1.22 kg/m



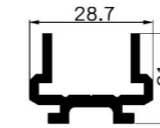
**BF125**  
Name : fourfold rail side column profile  
Thickness : 1.4mm  
Weight : 0.488 kg/m



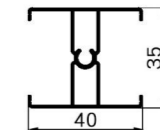
**BT061**  
Name : door casing with trim  
Thickness : 0.8mm  
Weight : 0.424 kg/m



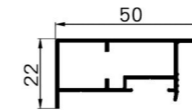
**D-A470**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.488 kg/m



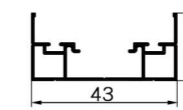
**DL-01**  
Name : accessories of ceiling rails  
Thickness : 2.0mm  
Weight : 0.444 kg/m



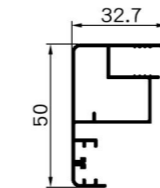
**ZH180**  
Name : decorative strip (for aluminum)  
Thickness : 1.0mm  
Weight : 0.458 kg/m



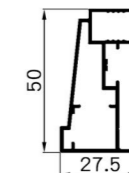
**H682A**  
Name : trim  
Thickness : 1.1mm  
Weight : 0.5 kg/m



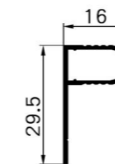
**BF132**  
Name : single rail side column profile  
Thickness : 1.0mm  
Weight : 0.385 kg/m



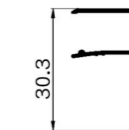
**D-A531A**  
Name : trim  
Thickness : 0.95mm  
Weight : 0.521 kg/m



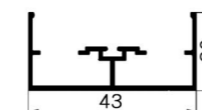
**BT049**  
Name : trim  
Thickness : 1.1mm  
Weight : 0.52 kg/m



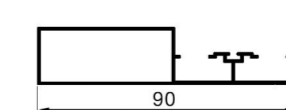
**BF020C**  
Name : half trim F strip  
Thickness : 1.0mm  
Weight : 0.163 kg/m



**BF020B**  
Name : trim F strip  
Thickness : 1.0mm  
Weight : 0.166 kg/m

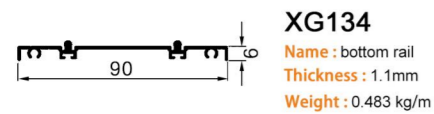
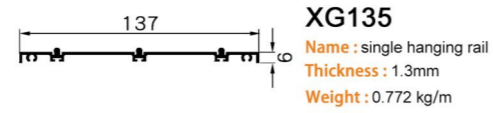
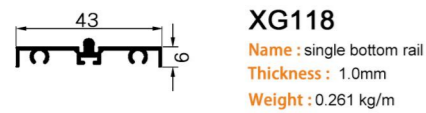
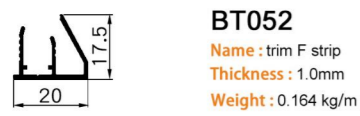
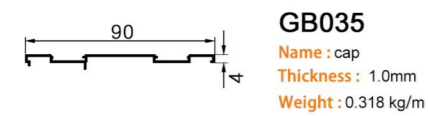
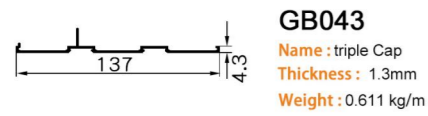


**X909**  
Name : single rail side column profile  
Thickness : 1.0mm  
Weight : 0.345 kg/m



**X816**  
Name : rail side column profile  
Thickness : 1.0mm  
Weight : 0.623 kg/m

(3) CAD

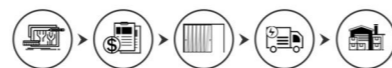


(4) Color Card & Hardware



Common Hardware





C.SWING DOOR — 3509/3518/3512/3525

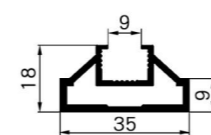


35 CLASSICAL SYSTEM DOOR FRAME

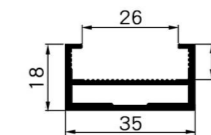


▼ vertical door frame    ▼ vertical door frame    ▼ vertical door frame    ▼ vertical door frame    ▼ vertical door frame

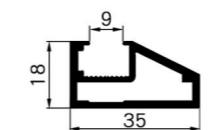
(1) CAD — Swing Door



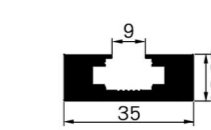
(Styles A)  
**SK549**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.461 kg/m



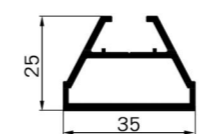
(Styles A)  
**SK552**  
Name : double glass door frame  
Thickness : 2.0mm  
Weight : 0.449 kg/m



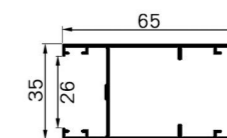
(Styles B)  
**SK573**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.526 kg/m



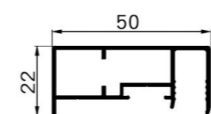
(Styles C)  
**SK565**  
Name : single glass door frame  
Thickness : solid  
Weight : 0.775 kg/m



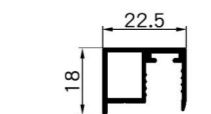
(Styles E)  
**SK663**  
Name : single glass door frame  
Thickness : 1.8mm  
Weight : 0.549 kg/m



(Styles F)  
**D-A534**  
Name : single glass door frame  
Thickness : 1.3mm  
Weight : 0.813 kg/m



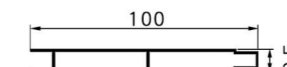
**H682A**  
Name : trim  
Thickness : 1.1mm  
Weight : 0.5 kg/m



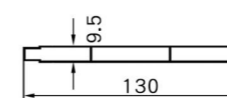
**D-A548H**  
Name : trim  
Thickness : 1.2mm  
Weight : 0.268 kg/m



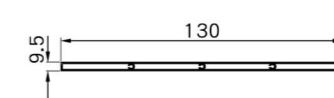
**BT061**  
Name : door casing with trim  
Thickness : 0.8mm  
Weight : 0.424 kg/m



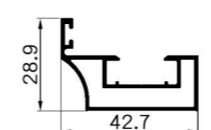
**D-A470**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.488 kg/m



**BT060**  
Name : door casing profile  
Thickness : 0.8mm  
Weight : 0.627 kg/m



**BT064**  
Name : cap  
Thickness : 2.1mm  
Weight : 3.67 kg/m



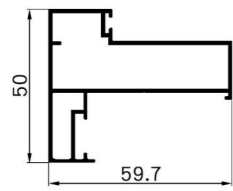
**SK560**  
Name : double door frame  
Thickness : 1.0mm  
Weight : 0.449 kg/m



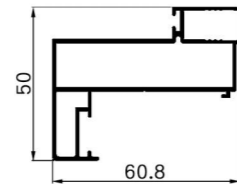
**T962A**  
Name : half trim F strip  
Thickness : 1.0mm  
Weight : 0.2 kg/m

(1) CAD

(2) Assembly Drawing



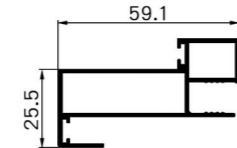
**D-A539**  
 Name : push in door Jamb  
 Thickness : 1.1mm  
 Weight : 0.733 kg/m



**D-A540**  
 Name : push in door Jamb  
 Thickness : 1.1mm  
 Weight : 0.774 kg/m



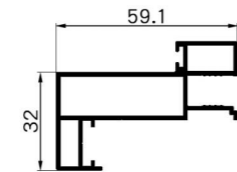
**D-A546**  
 Name : push in door Jamb  
 Thickness : 1.1mm  
 Weight : 0.549 kg/m



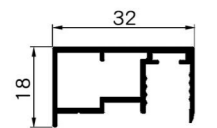
**D-A553**  
 Name : push in door Jamb  
 Thickness : 1.2mm  
 Weight : 0.742 kg/m



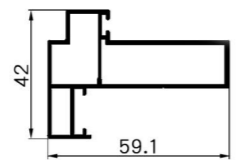
**D-A554H**  
 Name : push in door Jamb  
 Thickness : 1.2mm  
 Weight : 0.707 kg/m



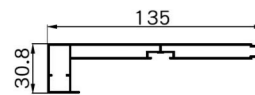
**D-A560**  
 Name : push in door Jamb  
 Thickness : 1.2mm  
 Weight : 0.807 kg/m



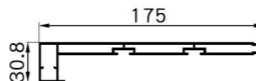
**BT058H**  
 Name : trim  
 Thickness : 1.2mm  
 Weight : 0.345 kg/m



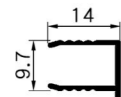
**D-A561H**  
 Name : push in door Jamb  
 Thickness : 1.2mm  
 Weight : 0.766 kg/m



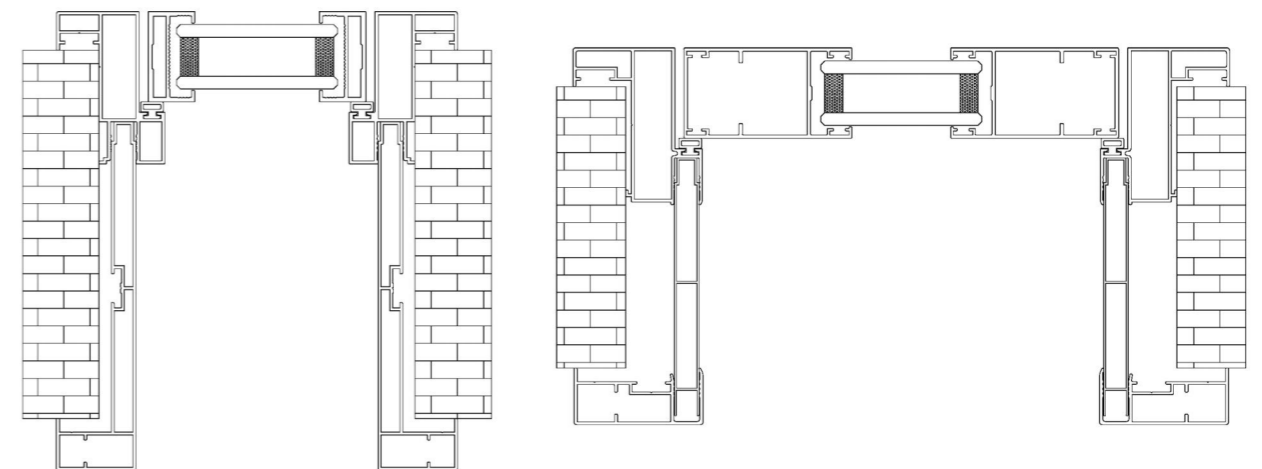
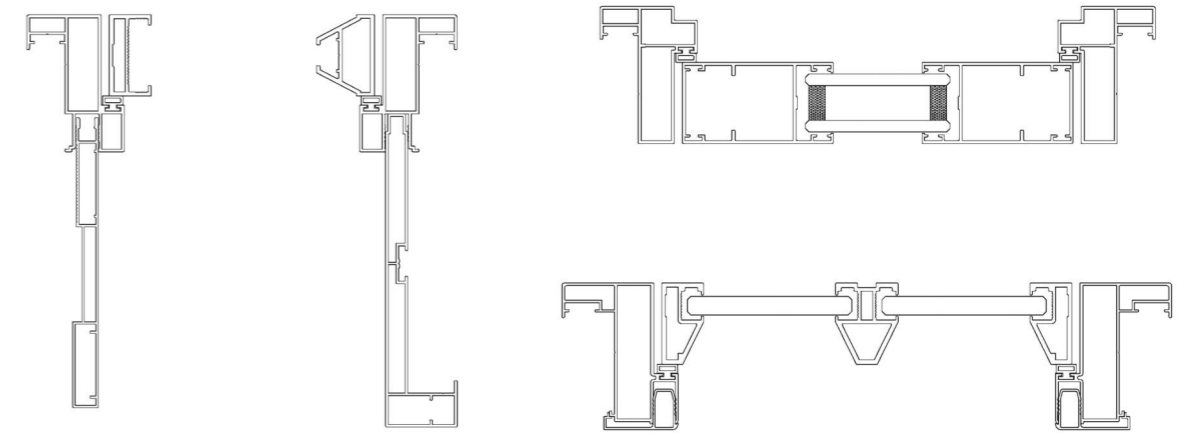
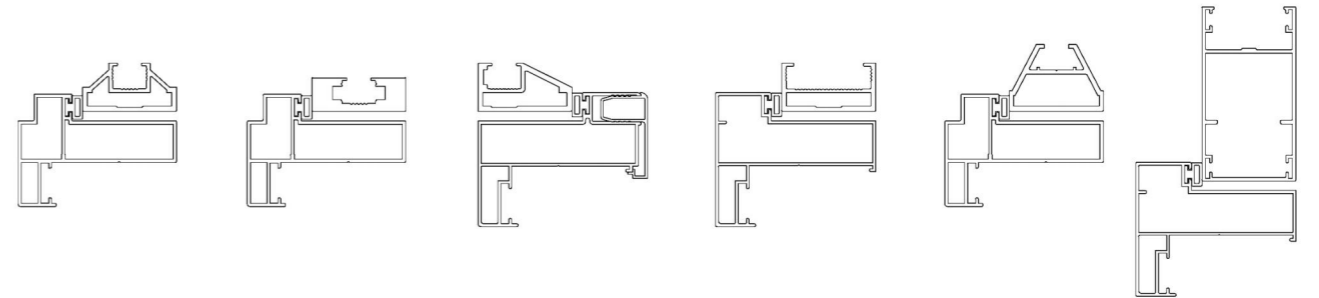
**BT056**  
 Name : door casing with trim  
 Thickness : 1.1mm  
 Weight : 1.078 kg/m



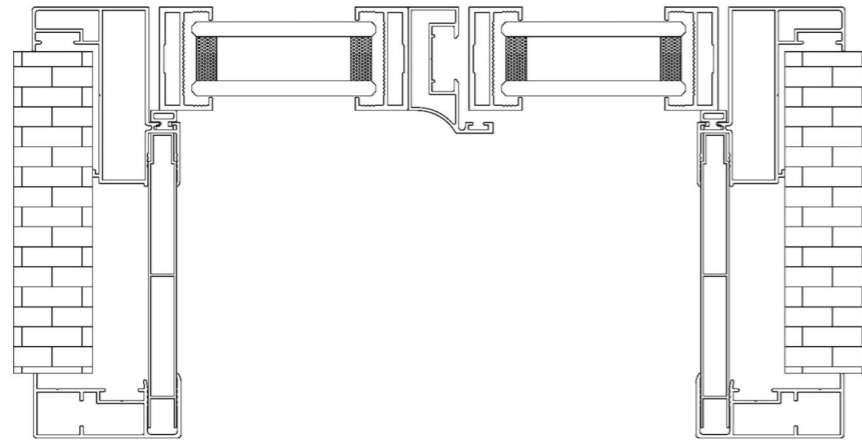
**BT057**  
 Name : door casing with trim  
 Thickness : 1.3mm  
 Weight : 1.589 kg/m



**D-A550**  
 Name : half trim F strip  
 Thickness : 1.0mm  
 Weight : 0.088 kg/m



(2) Assembly Drawing



(3) Color Card & Hardware



Common Hardware



▼ 6mm generalpurpose corner cleat-5683



▼ SK549 single glass swing door lock-6469



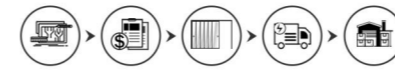
▼ aluminum corner code



▼ 35 extremel ynarrow and adjustable bearing pivot kit regardless ofeft and right-7486



▼ ecological door external hinge



A.40 PERFECT SYSTEM — 4016/4010



40 PERFECT SYSTEM DOOR FRAME



▼ vertical door frame



▼ vertical door frame



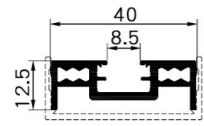
▼ vertical door frame



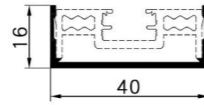
▼ vertical door frame



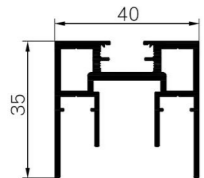
(1) CAD—40 Perfect System-----4016/4010



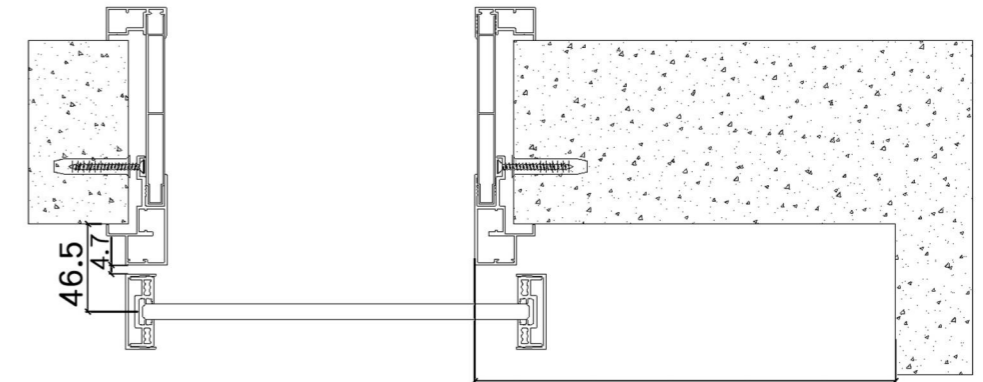
**SK732A**  
 Name : vertical door frame  
 Thickness : 1.5mm  
 Weight : 0.466 kg/m



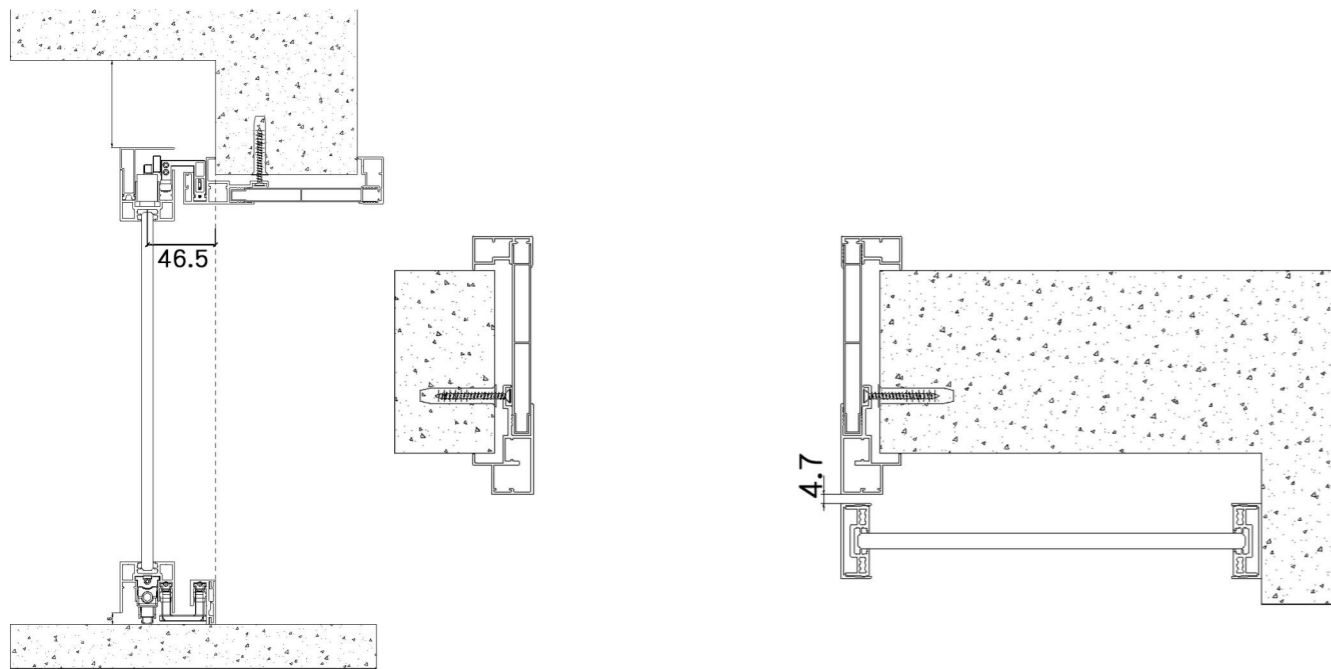
**OPK-A203-40**  
 Name : door frame  
 Thickness : 1.5mm  
 Weight : 0.266 kg/m



**SK731A**  
 Name : top and bottom frame  
 Thickness : 1.5mm  
 Weight : 0.772 kg/m



(2) Assembly Drawing



(3) Color Card & Hardware



Common Hardware



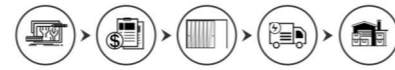
▼ ghost door fittings set



▼ fastener



▼ perfect air hinge base



**B.45 CLASSICAL SYSTEM — 4516/4506**



**45 CLASSICAL SYSTEM DOOR FRAME**

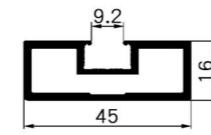


▼ vertical door frame

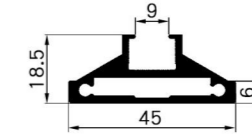


▼ vertical door frame

**(1) CAD—45 Classical System-----4516/4506**

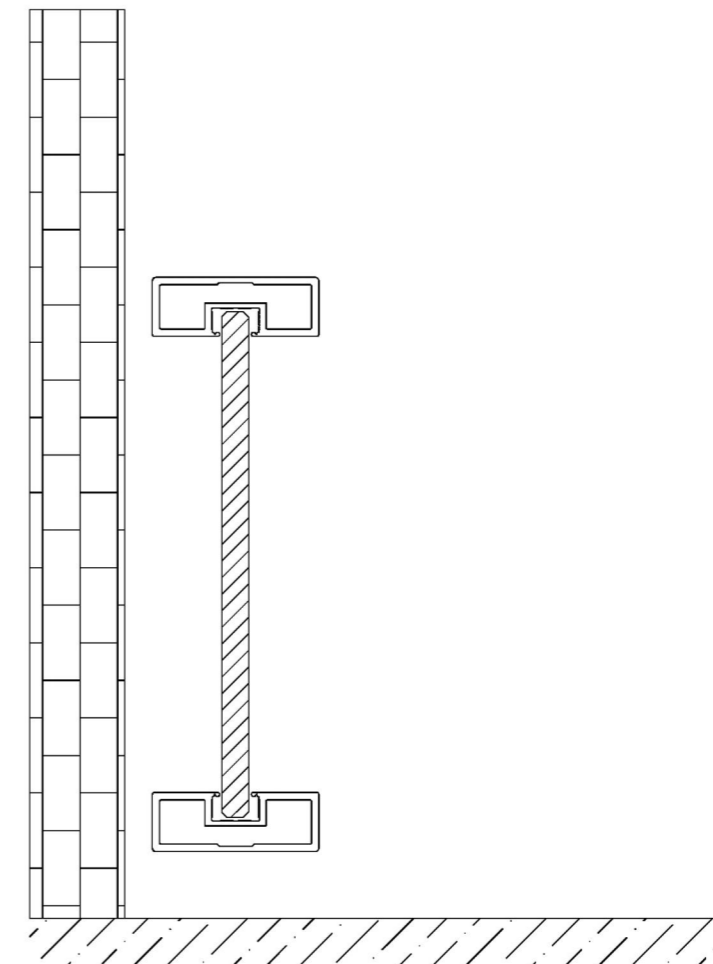


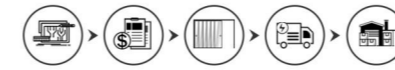
(Styles A)  
**SK478H**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.664 kg/m



(Styles B)  
**SK520**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.698 kg/m

**(2) Assembly Drawing**





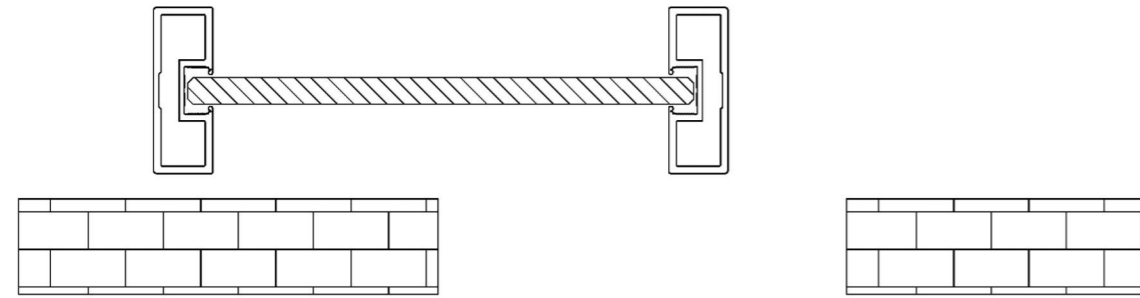
C.EXTREME SERIES — 4012



EXTREME SERIES DOOR FRAME



▼ vertical door frame



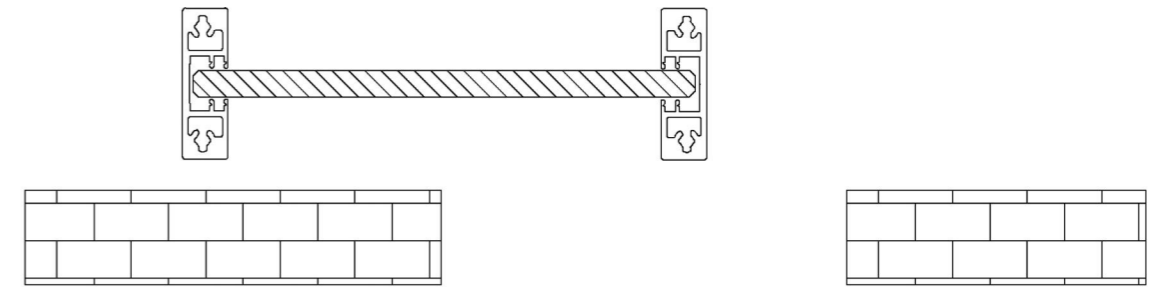
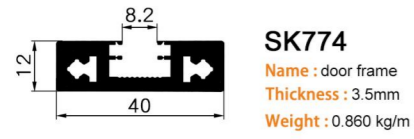
(3) Color Card & Hardware



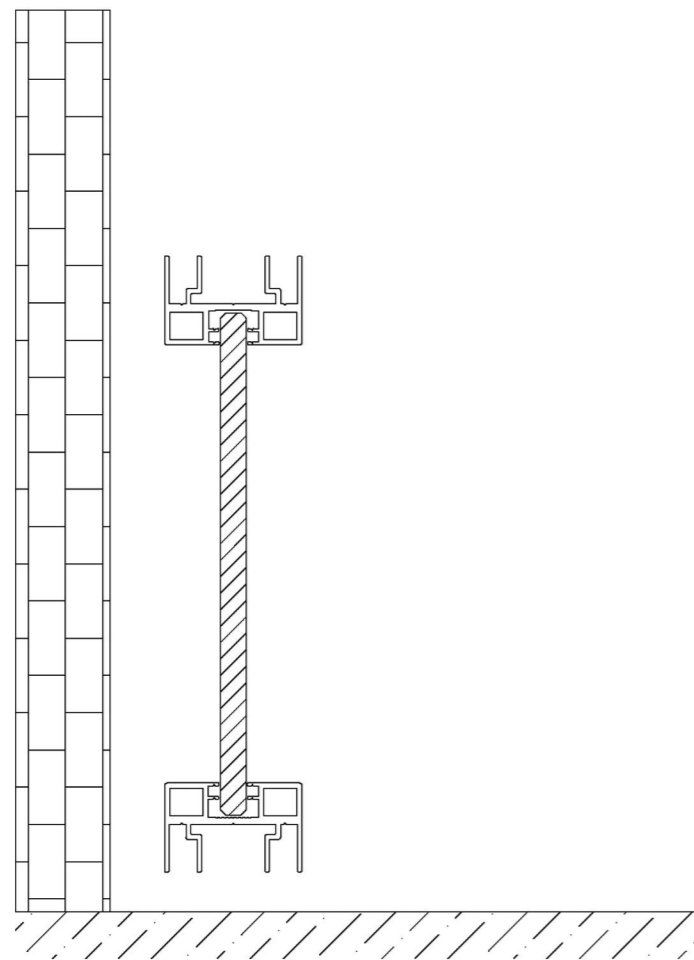
Common Hardware



(1) CAD—Extreme Series-----4012



(2) Assembly Drawing



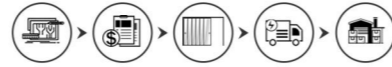
(3) Color Card & Hardware



Common Hardware



ghost door fittings set



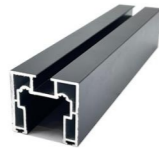
# D.45 NORMAL SYSTEM — 4516



## 45 NORMAL SYSTEM SERIES



▼ vertical door frame



▼ glass door upper

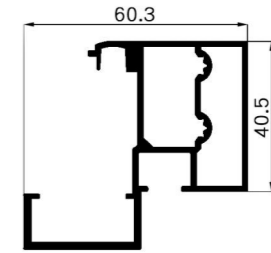


▼ glass door lower brackets

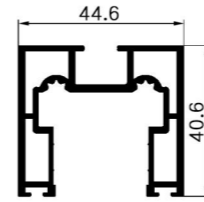
## (1) CAD



**SK590**  
 Name : single glass door frame  
 Thickness : 2.0mm  
 Weight : 0.872 kg/m

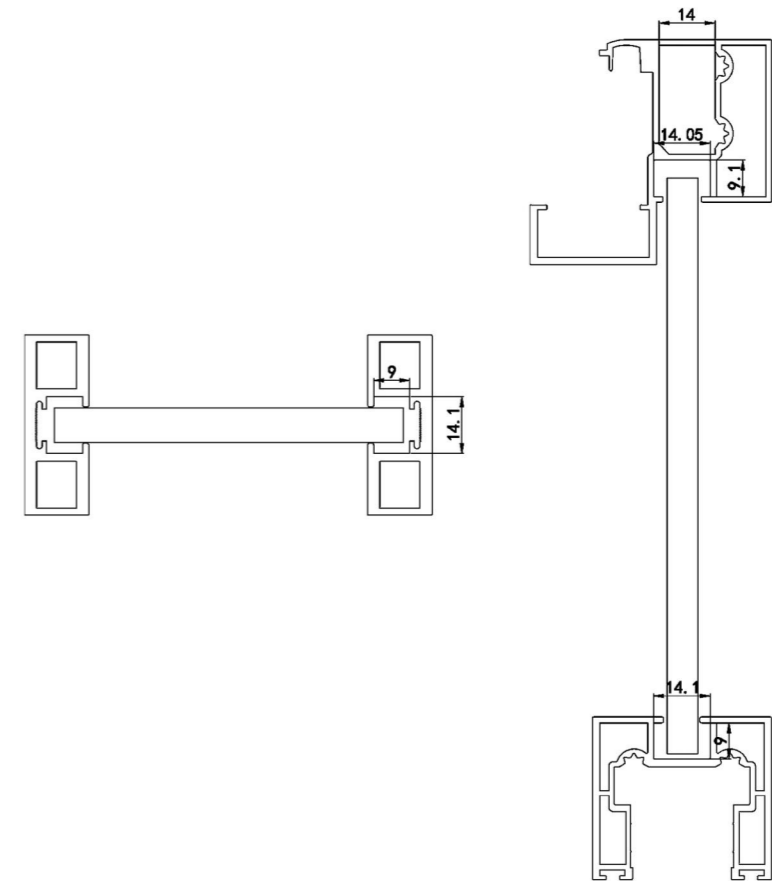


**SK589**  
 Name : glass door lower brackets  
 Thickness : 1.4mm  
 Weight : 1.185 kg/m



**SK591**  
 Name : glass door upper  
 Thickness : 1.8mm  
 Weight : 1.12 kg/m

## (2) Assembly Drawing



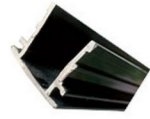
(3) Color Card & Hardware



Common Hardware



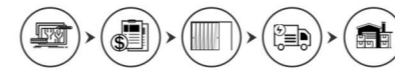
▼ ghost door accessories-7237



▼ SK590 lower strip-7239



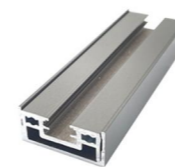
▼ SK590 glue-free 8cm glass strip 8m-7240



A.40 PERFECT SYSTEM — 4016/4010



40 PERFECT SYSTEM DOOR FRAME



▼ vertical door frame



▼ vertical door frame

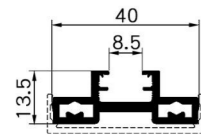


▼ vertical door frame

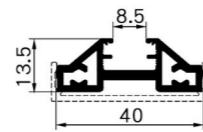


▼ vertical door frame

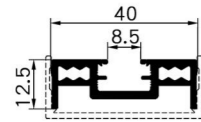
(1) CAD—40 Perfect System----4016/4010



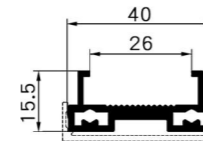
**SK733A**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.470 kg/m



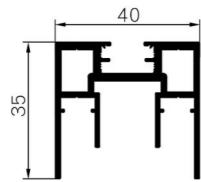
**SK734A**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.493 kg/m



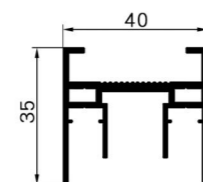
**SK732A**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.466 kg/m



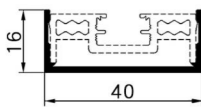
**SK727**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.486 kg/m



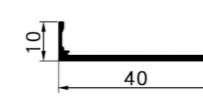
**SK731A**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.772 kg/m



**SK728**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.691 kg/m

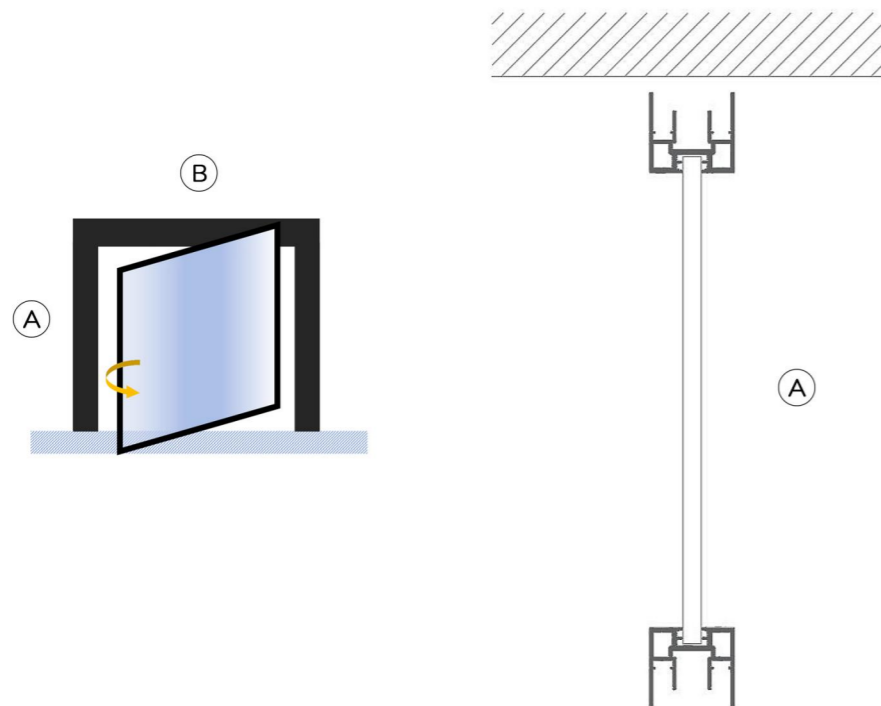


**OPK-A203-40**  
Name : door frame  
Thickness : 1.5mm  
Weight : 0.266 kg/m



**OPK-A229**  
Name : door frame  
Thickness : 1.5mm  
Weight : 0.219 kg/m

(2) Assembly Drawing

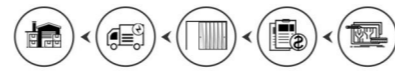


(3) Color Card & Hardware



Common Hardware





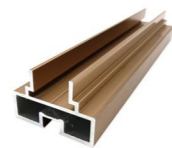
# B.45 CLASSICAL SYSTEM — 4516



## 45 CLASSICAL SYSTEM SERIES

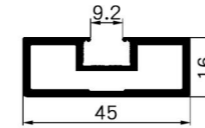


▼ vertical door frame

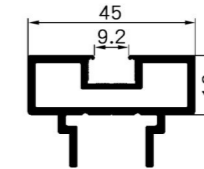


▼ top and bottom frame

## (1) CAD—45 Classical System-----4516

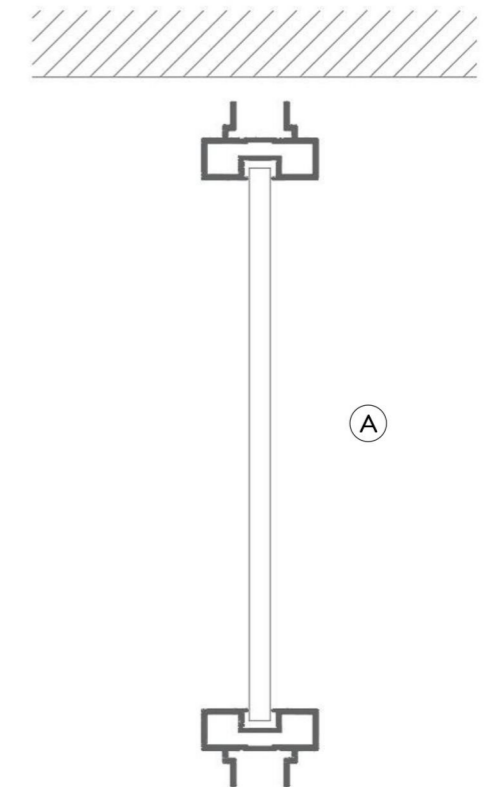
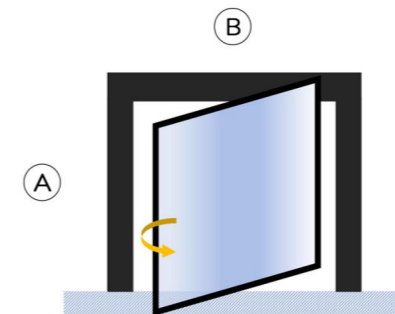


(Styles A)  
**SK478H**  
Name : vertical door frame  
Thickness : 2.0mm  
Weight : 0.664 kg/m

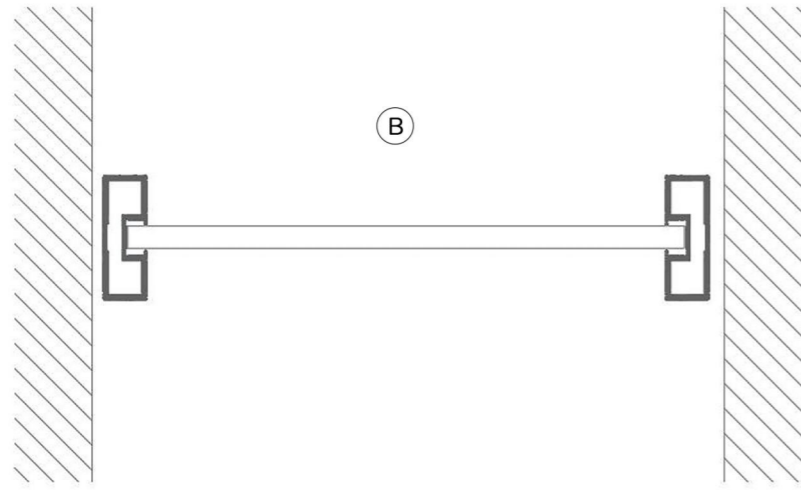


(Styles A)  
**SK479H**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.859 kg/m

## (2) Assembly Drawing







(3) Color Card & Hardware



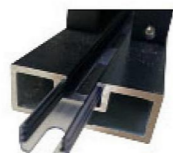
Common Hardware



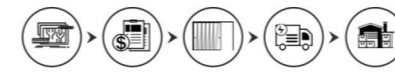
▼ slim revolving door fittings



▼ SK478 single glass corner code (universal CD type)-7046



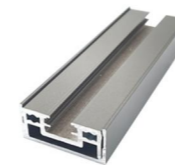
▼ plastic glazing gasket channel for 8mm glass for SK478H



A.40 PERFECT SYSTEM — 4016/4010



40 PERFECT SYSTEM DOOR FRAME



▼ vertical door frame



▼ vertical door frame

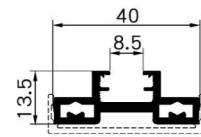


▼ vertical door frame

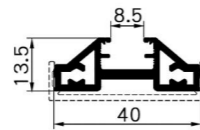


▼ vertical door frame

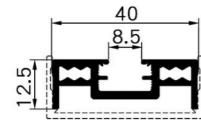
(1) CAD—40 Perfect System-----4016/4010



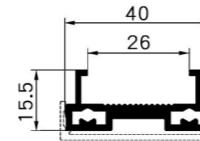
**SK733A**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.470 kg/m



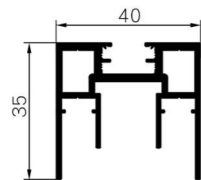
**SK734A**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.493 kg/m



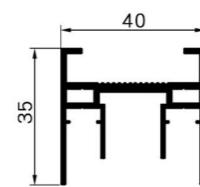
**SK732A**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.466 kg/m



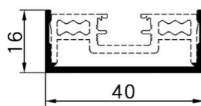
**SK727**  
Name : vertical door frame  
Thickness : 1.5mm  
Weight : 0.486 kg/m



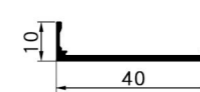
**SK731A**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.772 kg/m



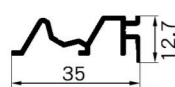
**SK728**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.691 kg/m



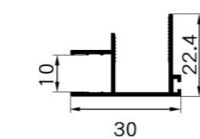
**OPK-A203-40**  
Name : door frame  
Thickness : 1.5mm  
Weight : 0.266 kg/m



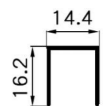
**OPK-A229**  
Name : door frame  
Thickness : 1.5mm  
Weight : 0.219 kg/m



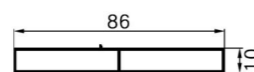
**OPK-A326**  
Name : connecting strip  
Thickness : 1.2mm  
Weight : 0.233 kg/m



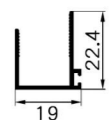
**OPK-A329**  
Name : frames  
Thickness : 1.0mm  
Weight : 0.232 kg/m



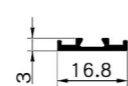
**OPK-A327**  
Name : outer frame cover  
Thickness : 1.0mm  
Weight : 0.120 kg/m



**OPK-A205**  
Name : door casing profile  
Thickness : 1.0mm  
Weight : 0.540 kg/m

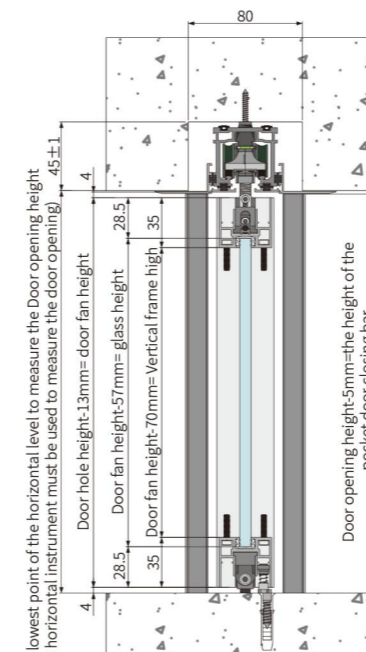


**OPK-A328**  
Name : outer frame cover  
Thickness : 1.0mm  
Weight : 0.169 kg/m



**OPK-A310**  
Name : hanging rail side cover  
Thickness : 1.4mm  
Weight : 0.075 kg/m

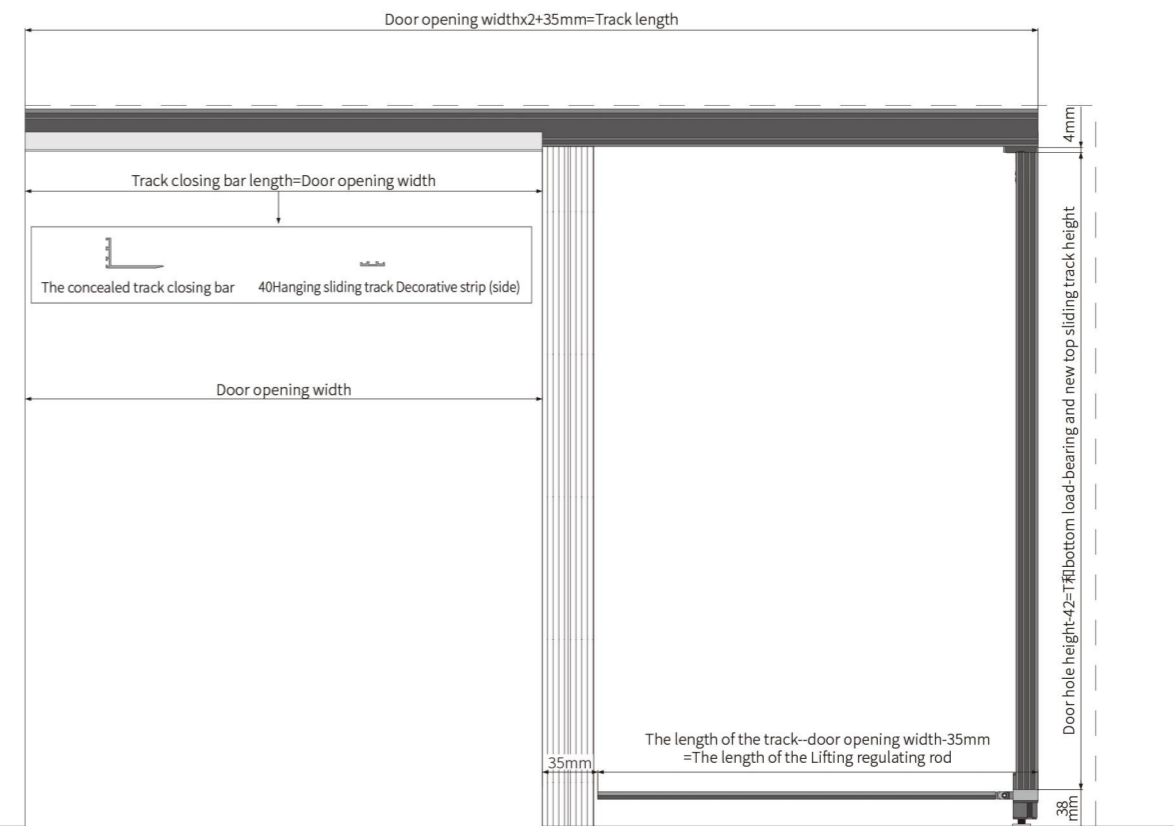
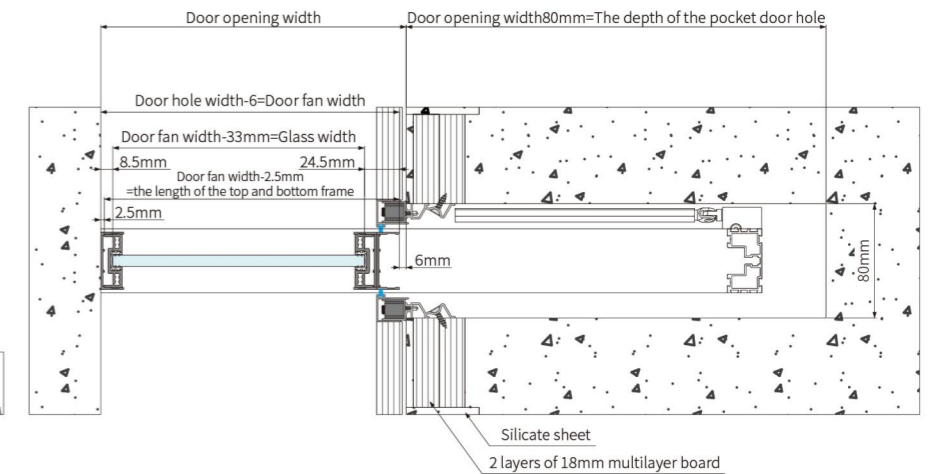
(2) Assembly Drawing



Take the lowest point of the horizontal level to measure the Door opening height (the horizontal instrument must be used to measure the door opening)

Door hole door fan width minus ruler rule

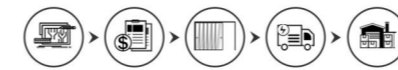
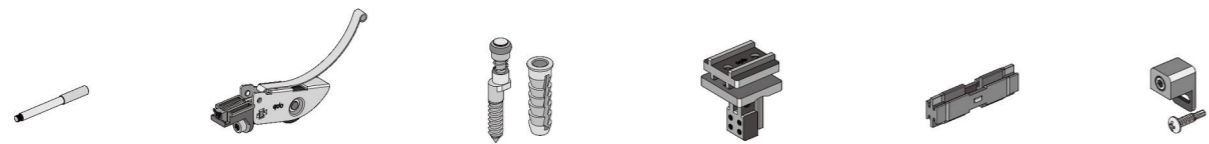
**⚠** Theoretical parameters only for reference, and the accuracy and error are adjusted according to the actual situation



(3) Color Card & Hardware



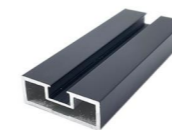
Common Hardware



B.45 CLASSICAL SYSTEM — 4516



45 CLASSICAL SYSTEM SERIES



▼ vertical door frame

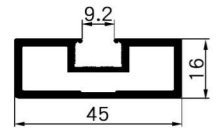


▼ vertical door frame

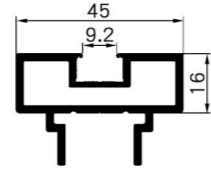


▼ top and bottom frame

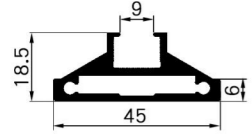
(1) CAD—45 Classical System-----4516



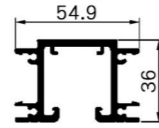
(Styles A)  
**SK478H**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.664 kg/m



(Styles A)  
**SK479H**  
Name : top and bottom frame  
Thickness : 2.0mm  
Weight : 0.859 kg/m

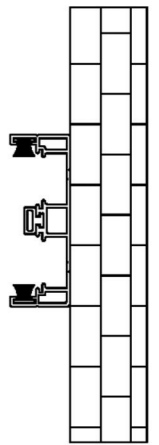
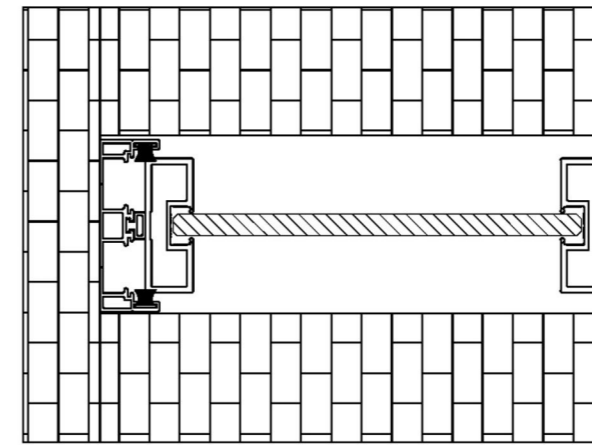
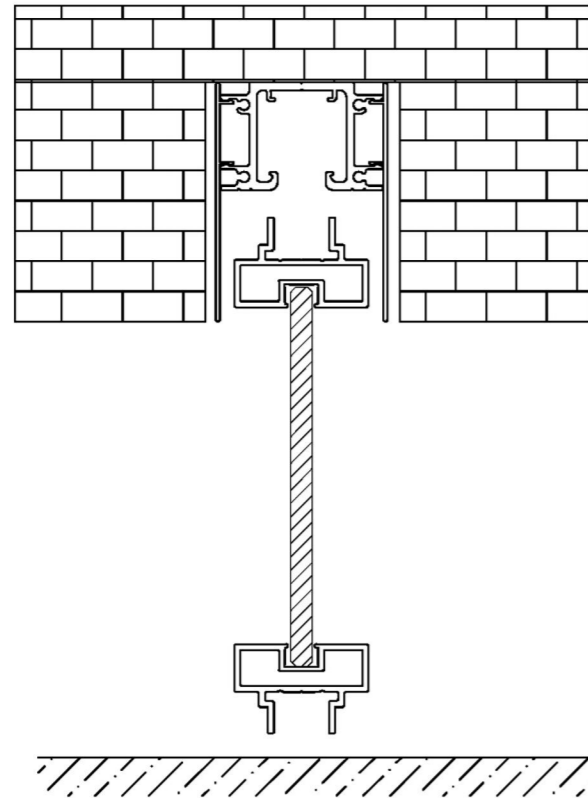


(Styles B)  
**SK520**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.698 kg/m



**SG129**  
Name : ceiling rails  
Thickness : 2.5mm  
Weight : 1.197 kg/m

(2) Assembly Drawing



(3) Color Card & Hardware



Common Hardware



▼ 新的拉手款式



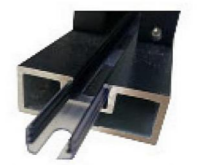
▼ SK478 single glass corner code (universal C, D type)-7046



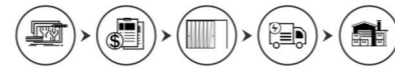
▼ Pocket door bumper one



▼ concave wheel hanging wheel (two-way soft closing)-6830



▼ plastic glazing gasket channel for 8mm glass for SK478H



C.35 SLIM SYSTEM — 3509



35 SLIM SYSTEM SERIES



▼ vertical door frame

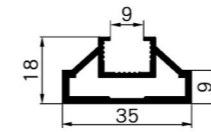


▼ top and bottom frame

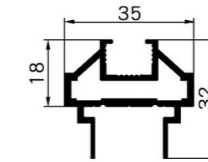


▼ single hanging track

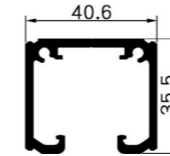
(1) CAD——35 Slim System-----3509



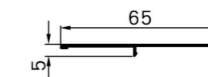
(Styles A)  
**SK549**  
Name : single glass door frame  
Thickness : 2.0mm  
Weight : 0.461 kg/m



(Styles A)  
**SK550**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.536 kg/m

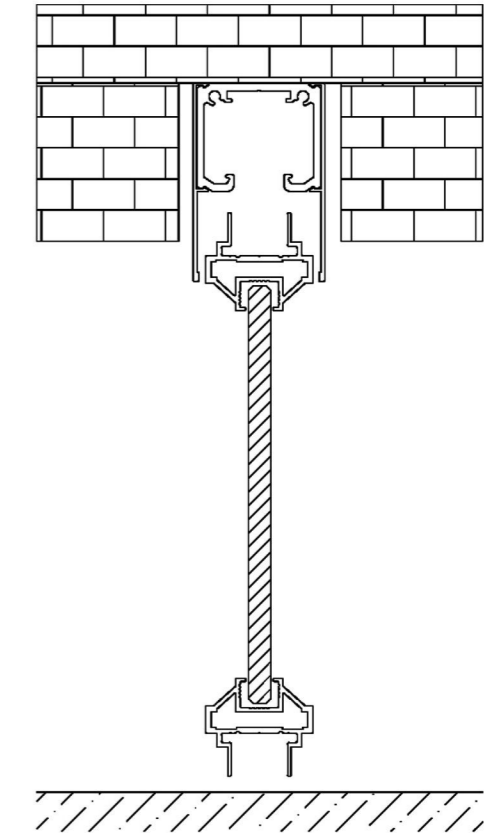
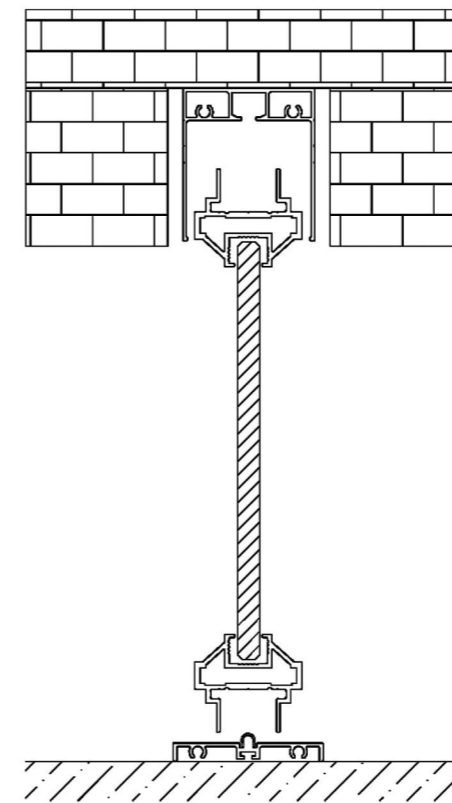


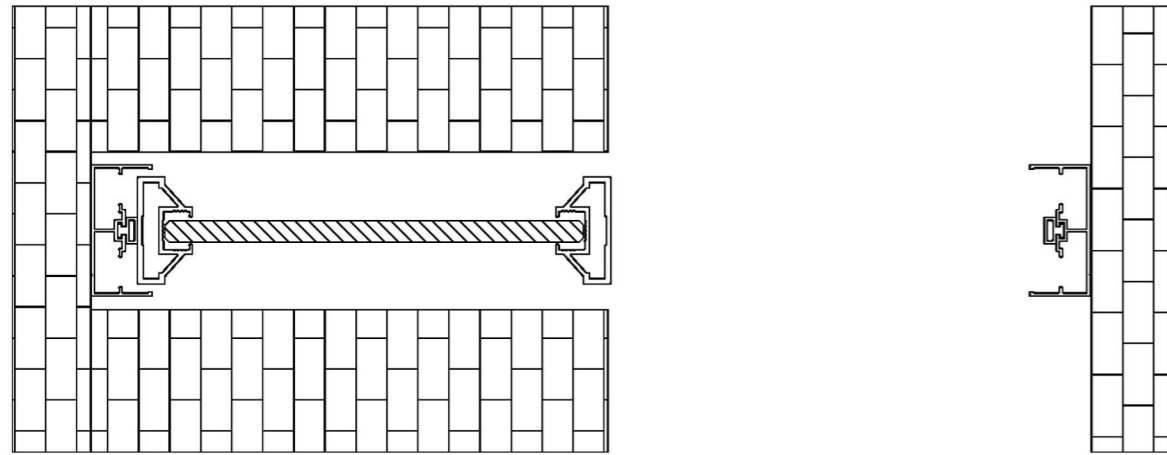
**SG132**  
Name : single hanging track  
Thickness : 2.3mm  
Weight : 0.936 kg/m



**SG137A**  
Name : rail cap  
Thickness : 1.0mm  
Weight : 0.236 kg/m

(2) Assembly Drawing





(3) Color Card & Hardware



powder coating black powder coating white spray paint moon grey spray paint aurora black spray paint aurora grey anodized ceramic black spray paint meteorite grey black oak coating ecological wooded coating anodized brush gold

Common Hardware



▼ handle



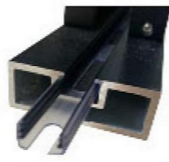
▼ SK478 single glass corner code (universalC, D type)-7046



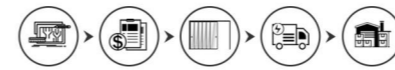
▼ Pocket door bouncer one 7367



▼ concave wheel hanging wheel (two-waysoft closing)-6830



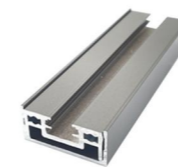
▼ plastic glazing gasket channel for 8mmglass for SK478H



A.40 PERFECT SYSTEM  
— 4016/4010 ( SLIDING/SWING SERIES )



40 PERFECT SYSTEM DOOR FRAME



▼ vertical door frame



▼ vertical door frame



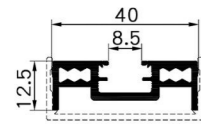
▼ vertical door frame



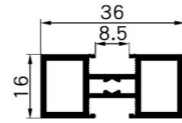
▼ vertical door frame

(1) CAD—40 Perfect System - 4016/4010 (Sliding/Swing Door Series)

(A) STYLES A



**SK732A**  
 Name : vertical door frame  
 Thickness : 1.5mm  
 Weight : 0.466 kg/m

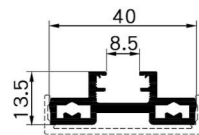


**GT066**  
 Name : decorative strip (for aluminum)  
 Thickness : 1.5mm  
 Weight : 0.500 kg/m

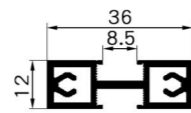


**GT067**  
 Name : lock material  
 Thickness : 1.5mm  
 Weight : 0.191 kg/m

(B) STYLES B



**SK733A**  
 Name : vertical door frame  
 Thickness : 1.5mm  
 Weight : 0.470 kg/m

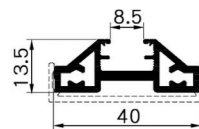


**GT065H**  
 Name : decorative strip (for aluminum)  
 Thickness : 1.5mm  
 Weight : 0.412 kg/m

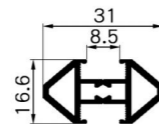


**GT067**  
 Name : lock material  
 Thickness : 1.5mm  
 Weight : 0.191 kg/m

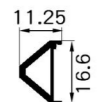
(C) STYLES C



**SK734A**  
 Name : vertical door frame  
 Thickness : 1.5mm  
 Weight : 0.493 kg/m



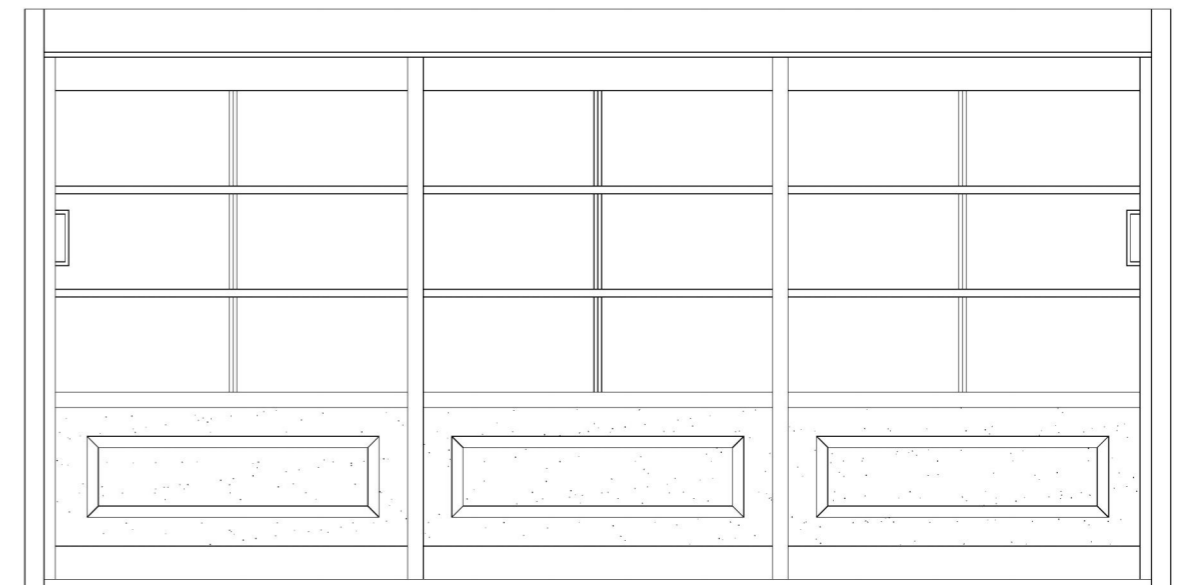
**GT063**  
 Name : decorative strip (for aluminum)  
 Thickness : 1.5mm  
 Weight : 0.409 kg/m



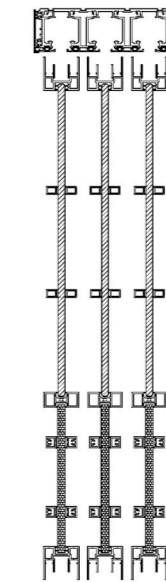
**GT064**  
 Name : decorative strip (for glass)  
 Thickness : 1.5mm  
 Weight : 0.161 kg/m

(2) Assembly Drawing

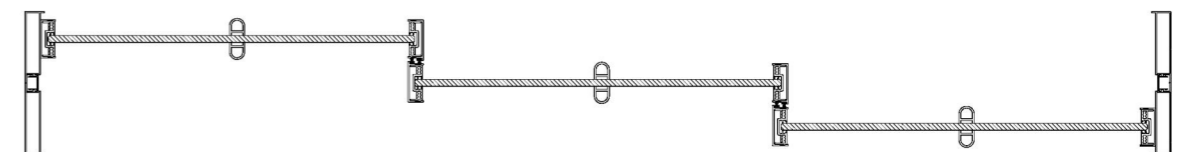
(A). SLIDING SERIES



(B)



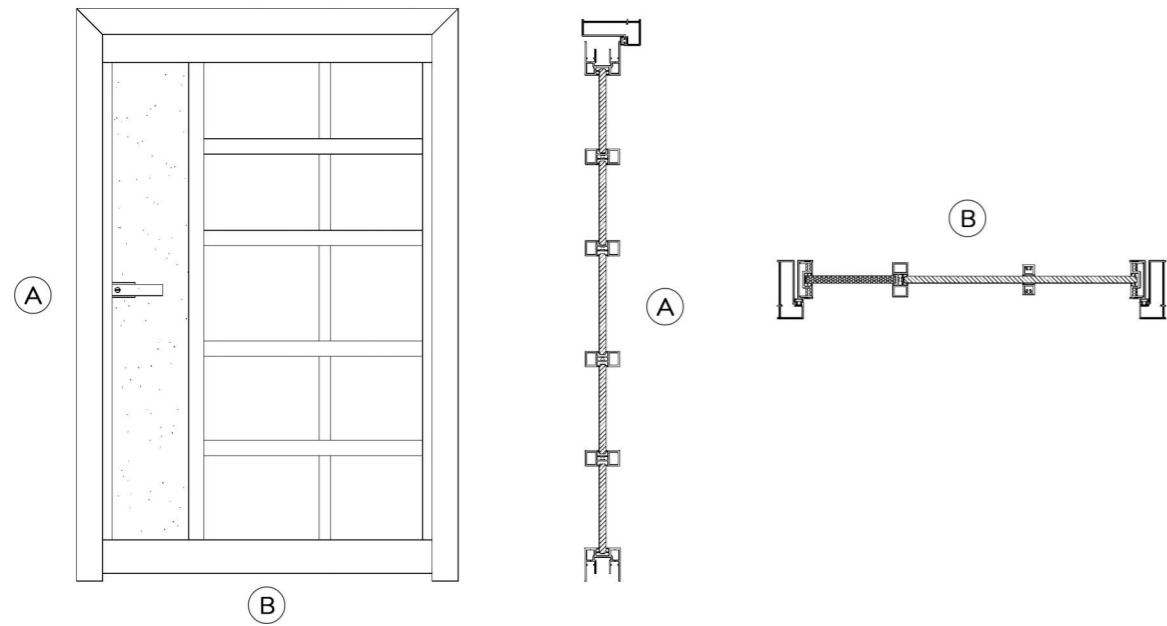
(A)



(B)

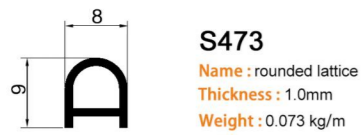
(2) Assembly Drawing

(B). SWING SERIES



(7) CAD

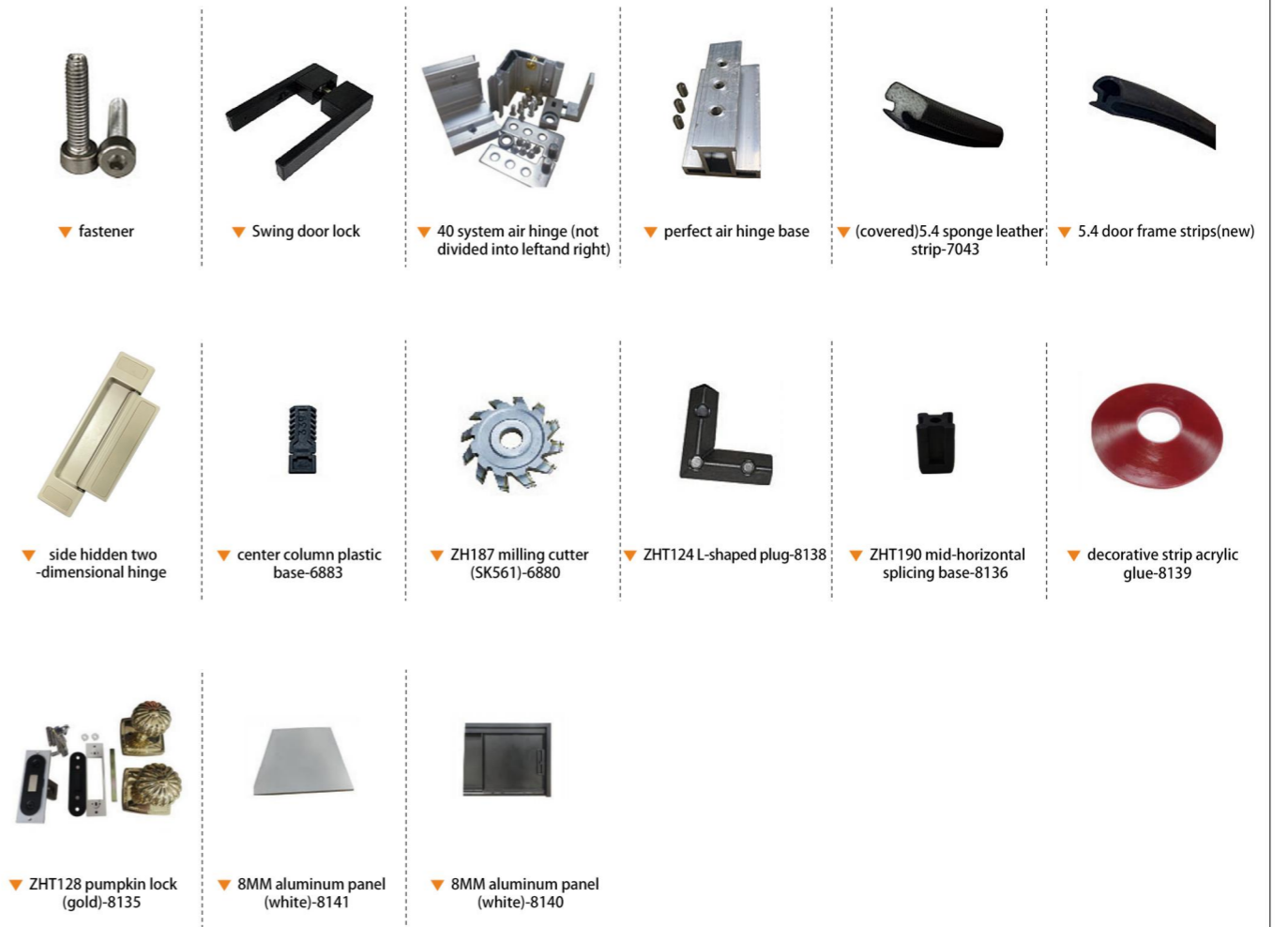
(C). UNIVERSAL PROFILES



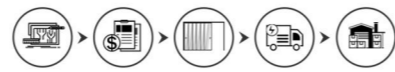
(8) Color Card & Hardware



Common Hardware





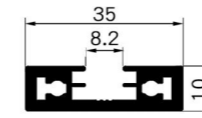


**B.EXTREME SERIES ( 35 SYSTEM/40 SYSTEM )**

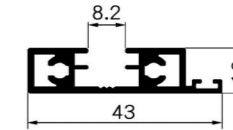


**(1) CAD——35 System (Sliding Door Series)**

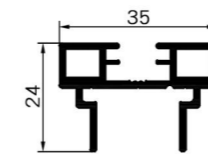
**(A) STYLES A —— 3510/3516**



**SK749**  
Name : vertical door frame  
Thickness : 2.0mm  
Weight : 0.562 kg/m



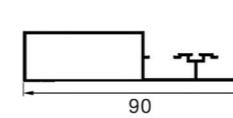
**SK750**  
Name : single glass door frame (interior lock)  
Thickness : 1.3mm  
Weight : 0.474 kg/m



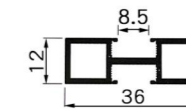
**SK7383**  
Name : top and bottom frame  
Thickness : 1.4mm  
Weight : 0.531 kg/m



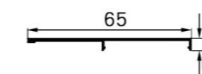
**GT067**  
Name : lock material  
Thickness : 1.5mm  
Weight : 0.191 kg/m



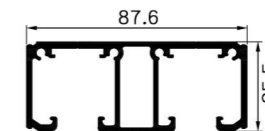
**X816**  
Name : double rail side column profile  
Thickness : 1.0mm  
Weight : 0.623 kg/m



**GT065H**  
Name : decorative strip (for aluminum)  
Thickness : 1.5mm  
Weight : 0.412 kg/m



**SG154A**  
Name : wide cover panel  
Thickness : 1.2mm  
Weight : 0.216 kg/m



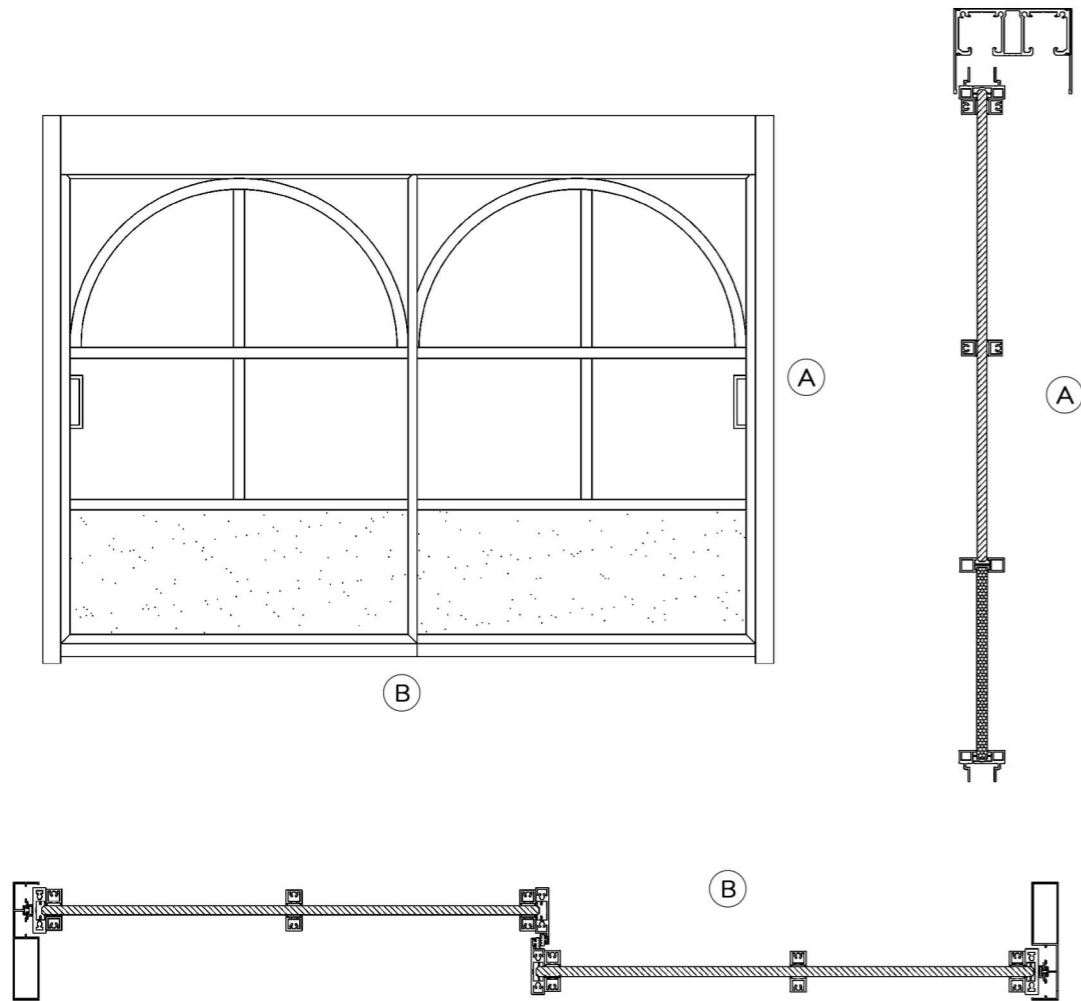
**SG130**  
Name : double hanging rail  
Thickness : 2.3mm  
Weight : 1.83 kg/m

**35/40 SYSTEM DOOR FRAME**



(2) Assembly Drawing

(B). SLIDING SERIES



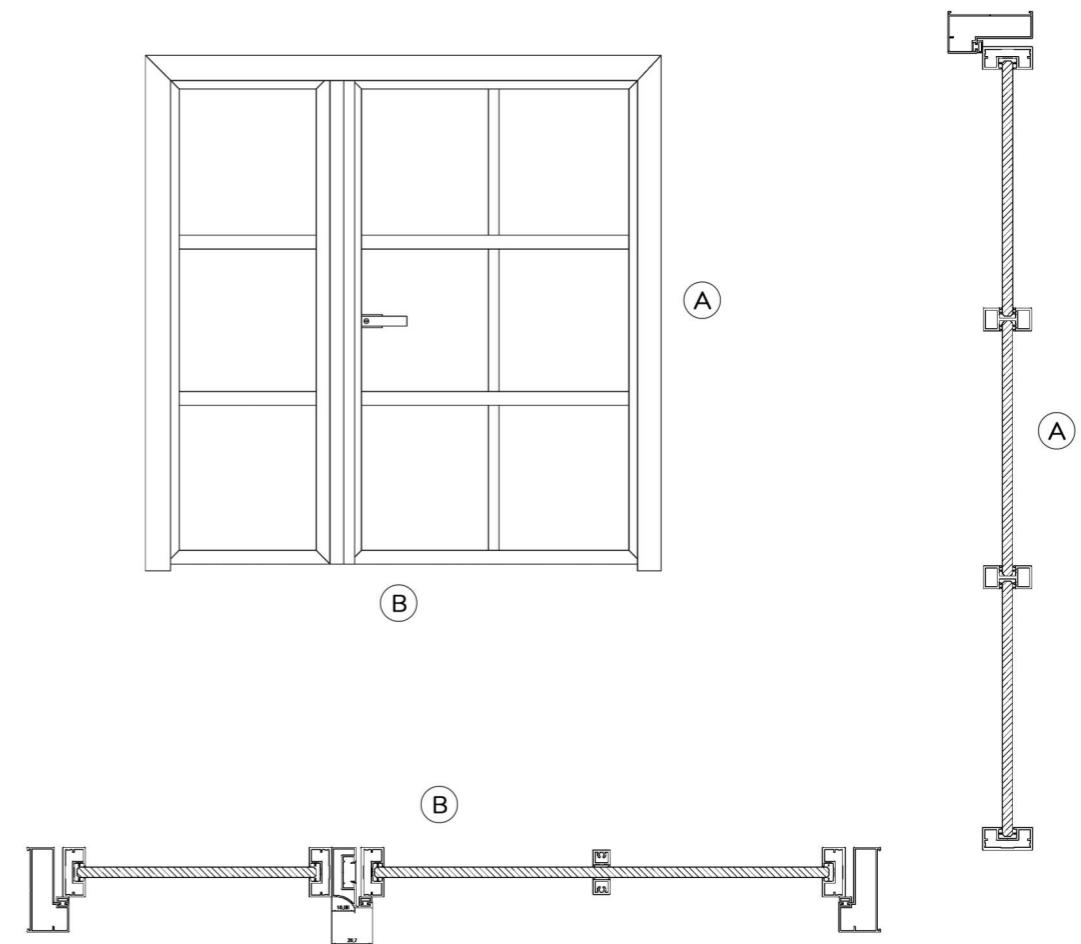
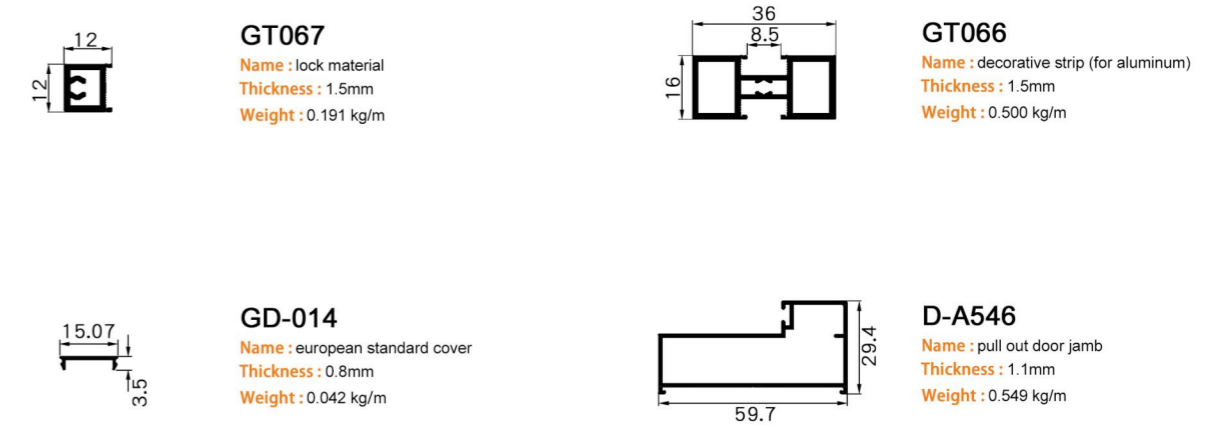
(3) CAD—35 System ( Swing Door Series)

(B) STYLES B — 3510/3516



(4) Assembly Drawing

(C). SWING SERIES

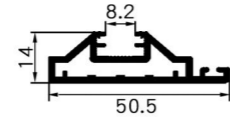


(5) CAD—40 System (Sliding Door Series)

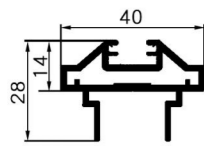
(A) STYLES B — 4012/4016



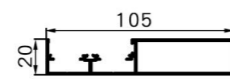
**SK785**  
 Name : door frame  
 Thickness : 5.0mm  
 Weight : 0.666 kg/m



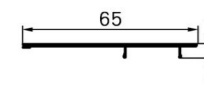
**SK788**  
 Name : single glass door frame (interior lock)  
 Thickness : 1.5mm  
 Weight : 0.532 kg/m



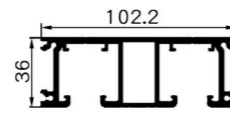
**SK789**  
 Name : top and bottom frame  
 Thickness : 1.5mm  
 Weight : 0.592 kg/m



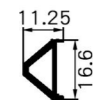
**BF136H**  
 Name : vertical door frame  
 Thickness : 1.2mm  
 Weight : 0.832 kg/m



**SG152B**  
 Name : wide cover panel  
 Thickness : 1.2mm  
 Weight : 0.238 kg/m



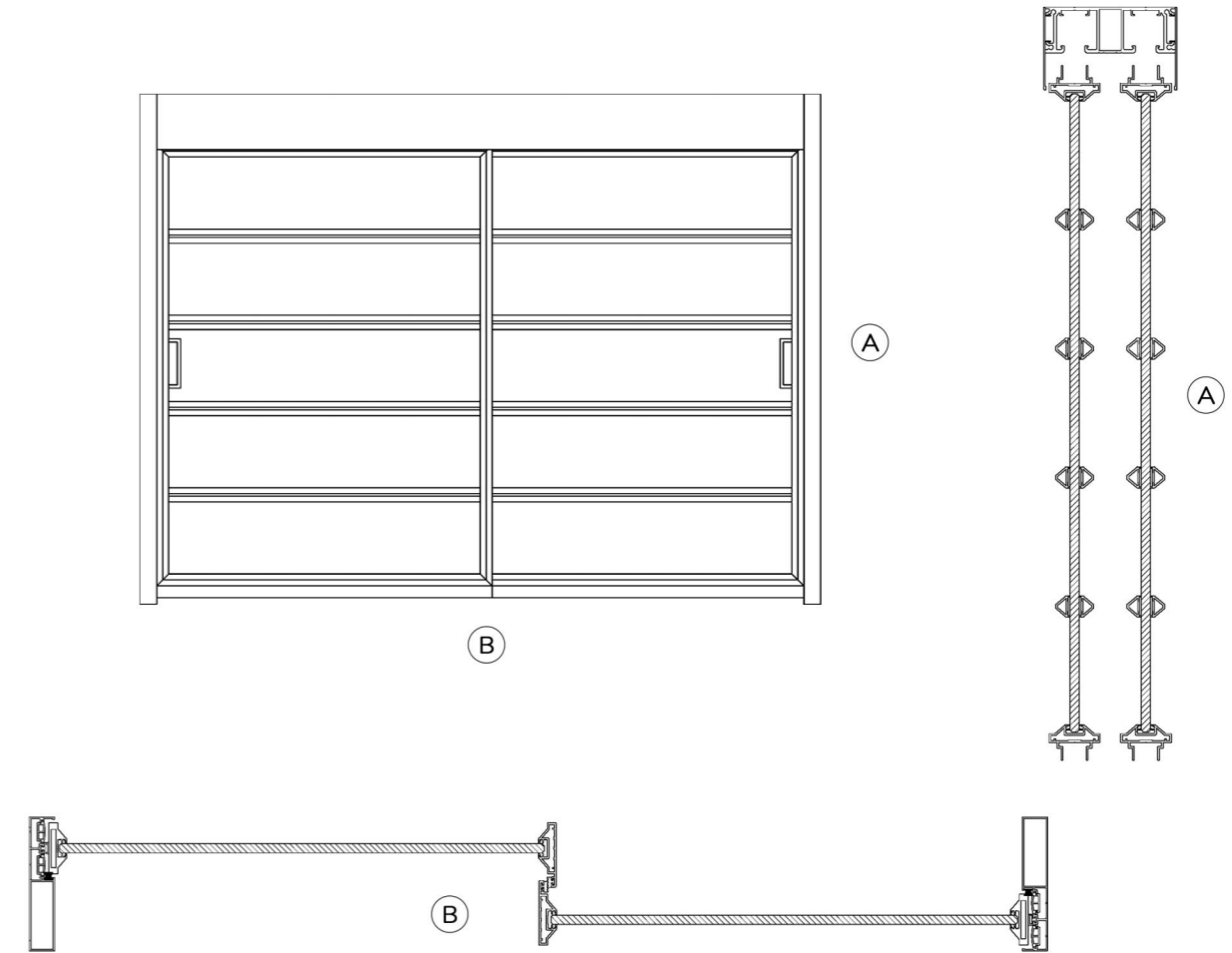
**SG155**  
 Name : double hanging rail  
 Thickness : 2.3mm  
 Weight : 2.079 kg/m



**GT064**  
 Name : lock material  
 Thickness : 1.5mm  
 Weight : 0.161 kg/m

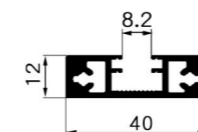
(6) Assembly Drawing

(A). SLIDING SERIES

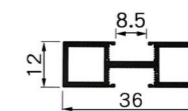


(7) CAD—40 System (Swing Door Series)

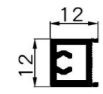
(B) STYLES B — 4012/4016



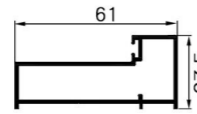
**SK760**  
 Name : door frame  
 Thickness : 2.0mm  
 Weight : 0.648 kg/m



**GT065H**  
 Name : decorative strip (for aluminum)  
 Thickness : 1.5mm  
 Weight : 0.412 kg/m



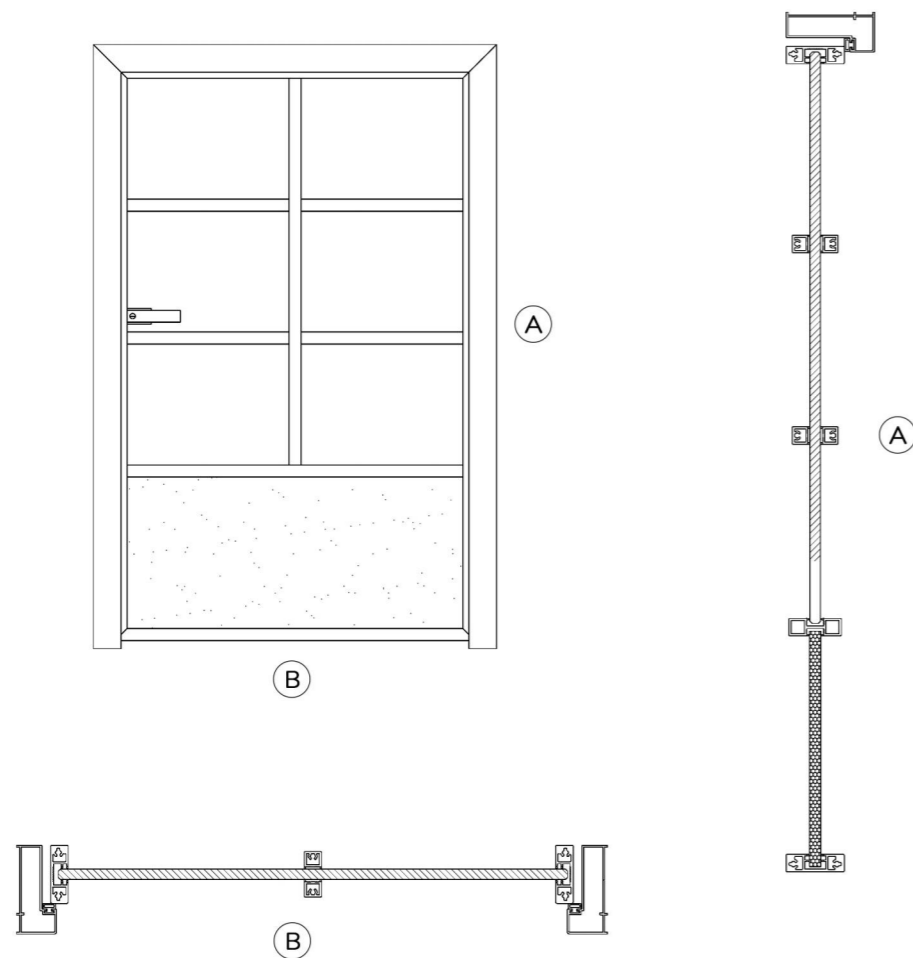
**GT067**  
 Name : lock material  
 Thickness : 1.5mm  
 Weight : 0.191 kg/m



**D-A566**  
 Name : push in door Jamb  
 Thickness : 1.2mm  
 Weight : 0.609 kg/m

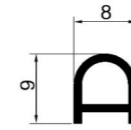
(8) Assembly Drawing

(C). SWING SERIES

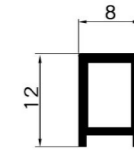


(9) CAD

(D). UNIVERSAL PROFILES



**S473**  
 Name : rounded lattice  
 Thickness : 1.0mm  
 Weight : 0.073 kg/m



**S472**  
 Name : checkered stripes  
 Thickness : 1.2mm  
 Weight : 0.110 kg/m

(10) Color Card & Hardware



Common Hardware



▼ zht128 pumpkin lock (black)-8134



▼ vintage iron door lock (gold)-10358



▼ simple 1 lock (brushed nickel)-10347



▼ (wood grain colour) old iron door honeycomb plate



▼ s472 external plug-10504



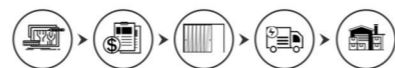
▼ s473 external plug-10505



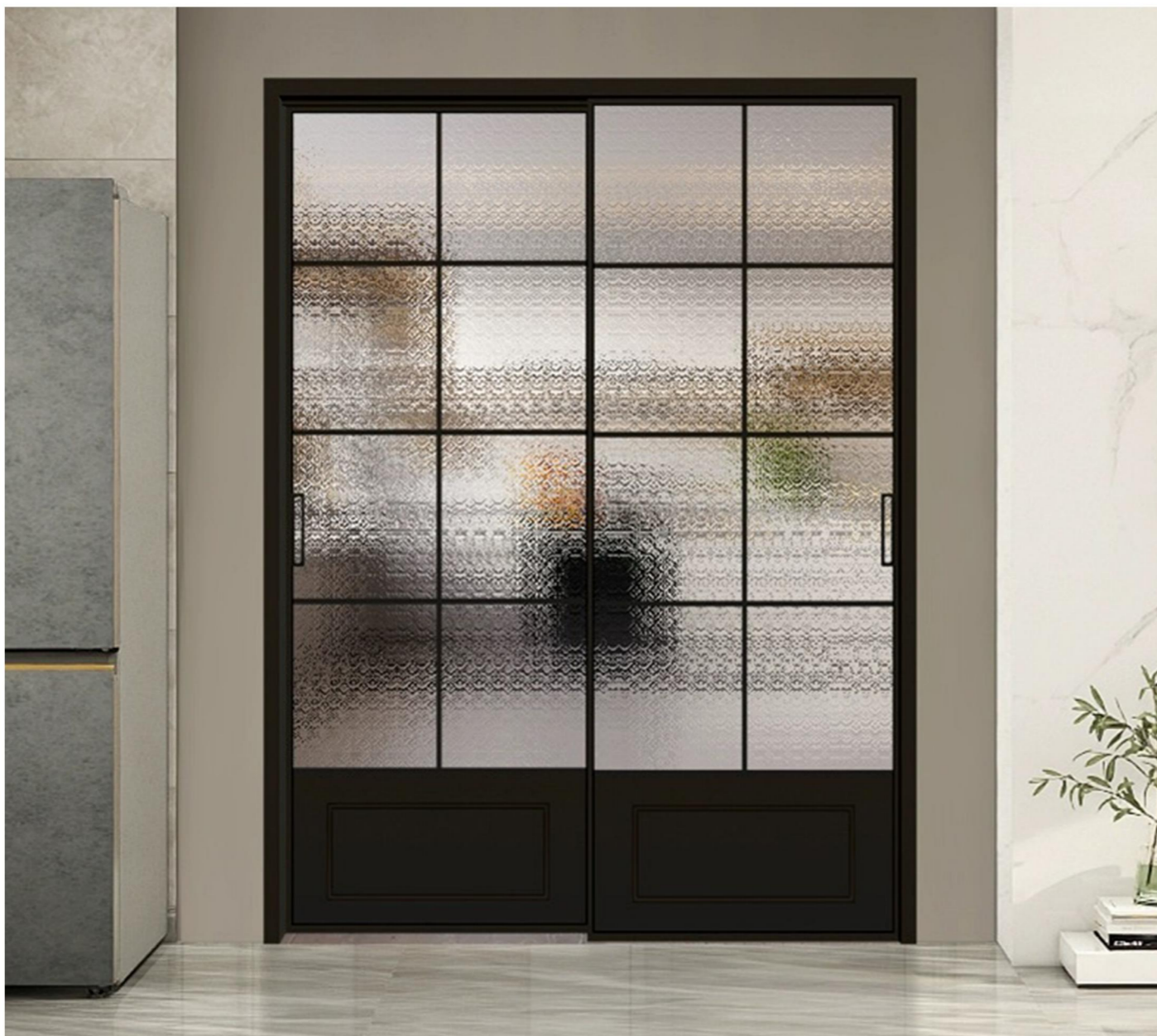
▼ L plug



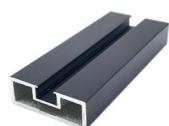
▼ acrylic adhesive (9mm width\*2mm thickness)



C.45 CLASSICAL SYSTEM — 4516

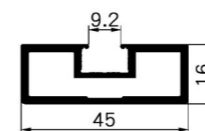


45 CLASSICAL SYSTEM DOOR FRAME



▼ vertical door frame

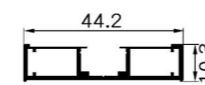
(1) CAD—45 System (Sliding/Swing Door Series)



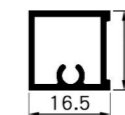
**SK749**  
 Name : vertical door frame  
 Thickness : 2.0mm  
 Weight : 0.664 kg/m



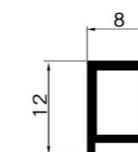
**ZH190**  
 Name : decorative strip (for aluminum)  
 Thickness : 1.4mm  
 Weight : 0.577 kg/m



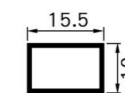
**ZHT126H**  
 Name : decorative strip (for glass)  
 Thickness : 1.0mm  
 Weight : 0.336 kg/m



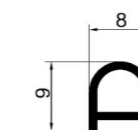
**GT059**  
 Name : Lock material  
 Thickness : 1.1mm  
 Weight : 0.21 kg/m



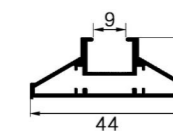
**S472**  
 Name : decorative strip  
 Thickness : 1.2mm  
 Weight : 0.110 kg/m



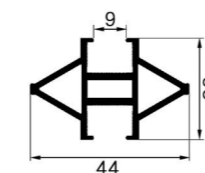
**GT044**  
 Name : window pane divider strip  
 Thickness : 0.8mm  
 Weight : 0.104 kg/m



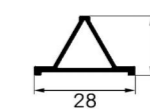
**S473**  
 Name : rounded lattice  
 Thickness : 1.0mm  
 Weight : 0.073 kg/m



**ZHT125**  
 Name : decorative strip (for glass)  
 Thickness : 1.0mm  
 Weight : 0.385 kg/m



**ZH186**  
 Name : decorative strip (for aluminum)  
 Thickness : 2.0mm  
 Weight : 0.649 kg/m



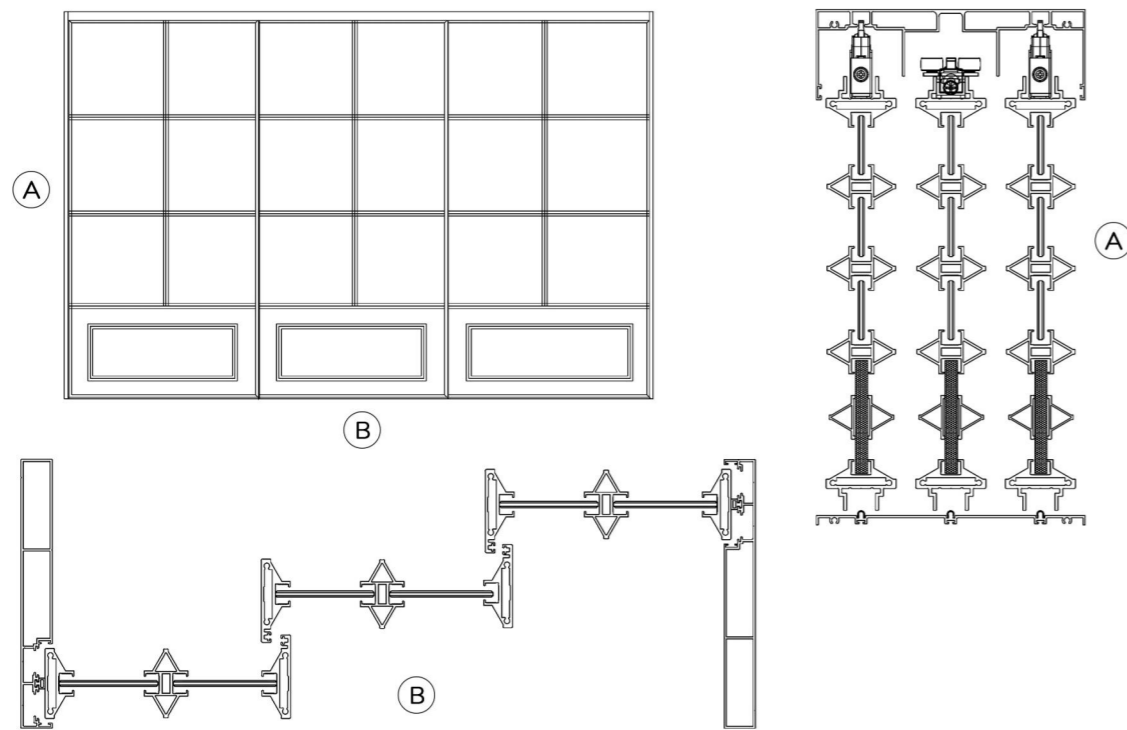
**ZHT124**  
 Name : decorative strip (for glass)  
 Thickness : 1.0mm  
 Weight : 0.196 kg/m



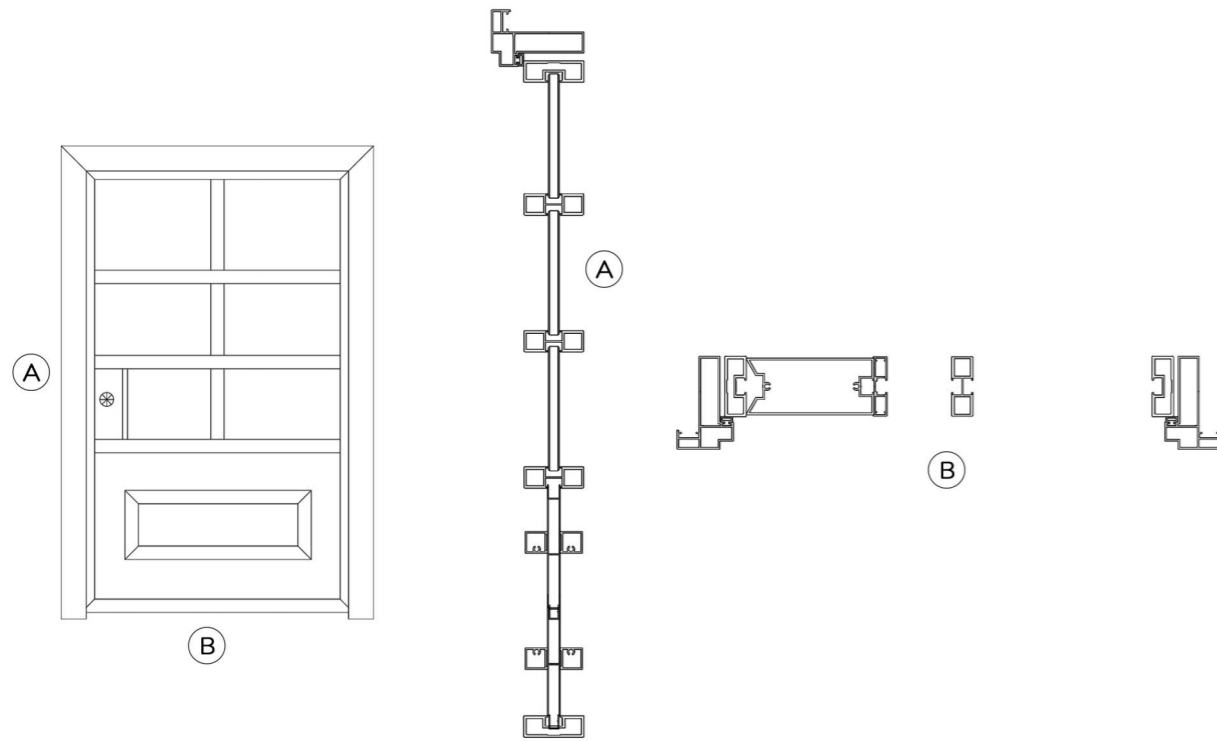
**ZHT128**  
 Name : Lock material  
 Thickness : 1.5mm  
 Weight : 1.260 kg/m

(6) Assembly Drawing

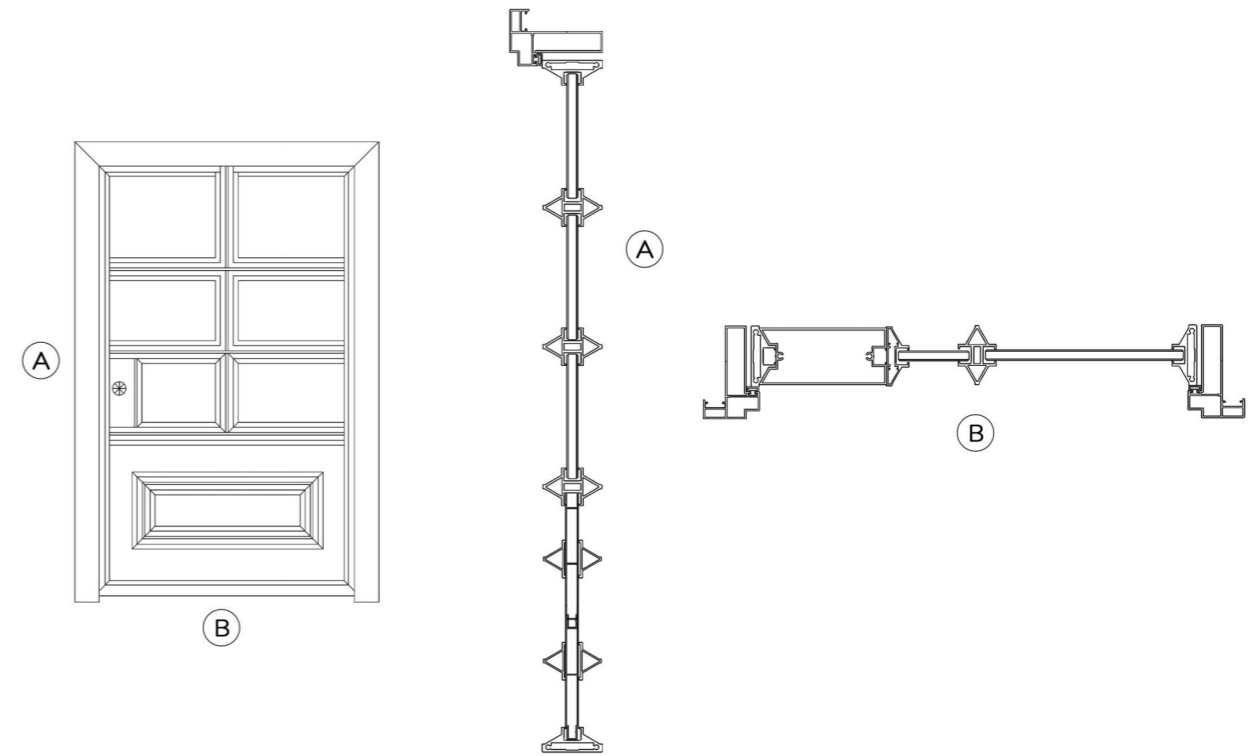
(A). SLIDING SERIES



(B). SWING SERIES



(7) CAD



(8) Color Card & Hardware



Common Hardware



▼ perfect angle screw



▼ Ecological door external hinge-6216



▼ ZHT128 pumpkin lock (gold)-8135



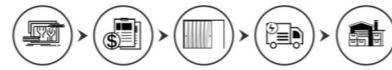
▼ center column plastic base-6883



▼ ZH187 milling cutter (SK561)-6880



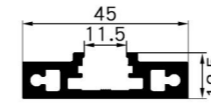
▼ ZHT124 L-shaped plug-8138



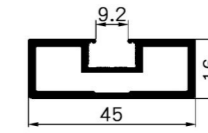
# A.65 DG SERIES



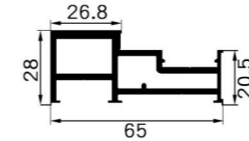
## (1) CAD—65 DG Series



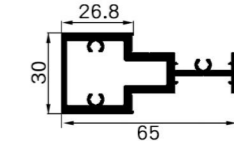
**DG-10005**  
 Name : door frame  
 Thickness : 2.0mm  
 Weight : 0.71 kg/m



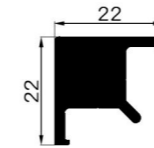
(Styles A)  
**SK478H**  
 Name : single glass door frame  
 Thickness : 2.0mm  
 Weight : 0.664 kg/m



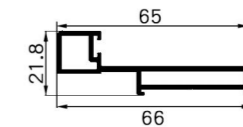
**DG-28014**  
 Name : 65 partition outer frame  
 Thickness : 2.0mm  
 Weight : 1.21 kg/m



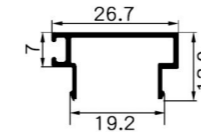
**DG-28015**  
 Name : 65 partition centre frame  
 Thickness : 2.0mm  
 Weight : 1.33 kg/m



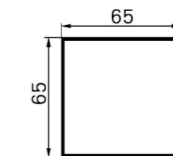
**DG-28034**  
 Name : 65 partition corner edge  
 Thickness : solid  
 Weight : 0.68 kg/m



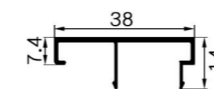
**DG-28017**  
 Name : 65 partition door attachment  
 Thickness : 1.4mm  
 Weight : 0.65 kg/m



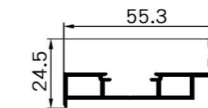
**DG-28016**  
 Name : 65 line of pressure  
 Thickness : 1.0mm  
 Weight : 0.15 kg/m



**G65-65**  
 Name : 65\*65 square tube  
 Thickness : 1.5mm  
 Weight : 1.04 kg/m



**DG-28035**  
 Name : 65 partition border cover  
 Thickness : 1.3mm  
 Weight : 0.22 kg/m



**DG-16034**  
 Name : door frame collision cover  
 Thickness : 1.3mm  
 Weight : 0.50 kg/m

### 65 DG SERIES



▼ 65 partition outer frame



▼ 65 partition corner edge

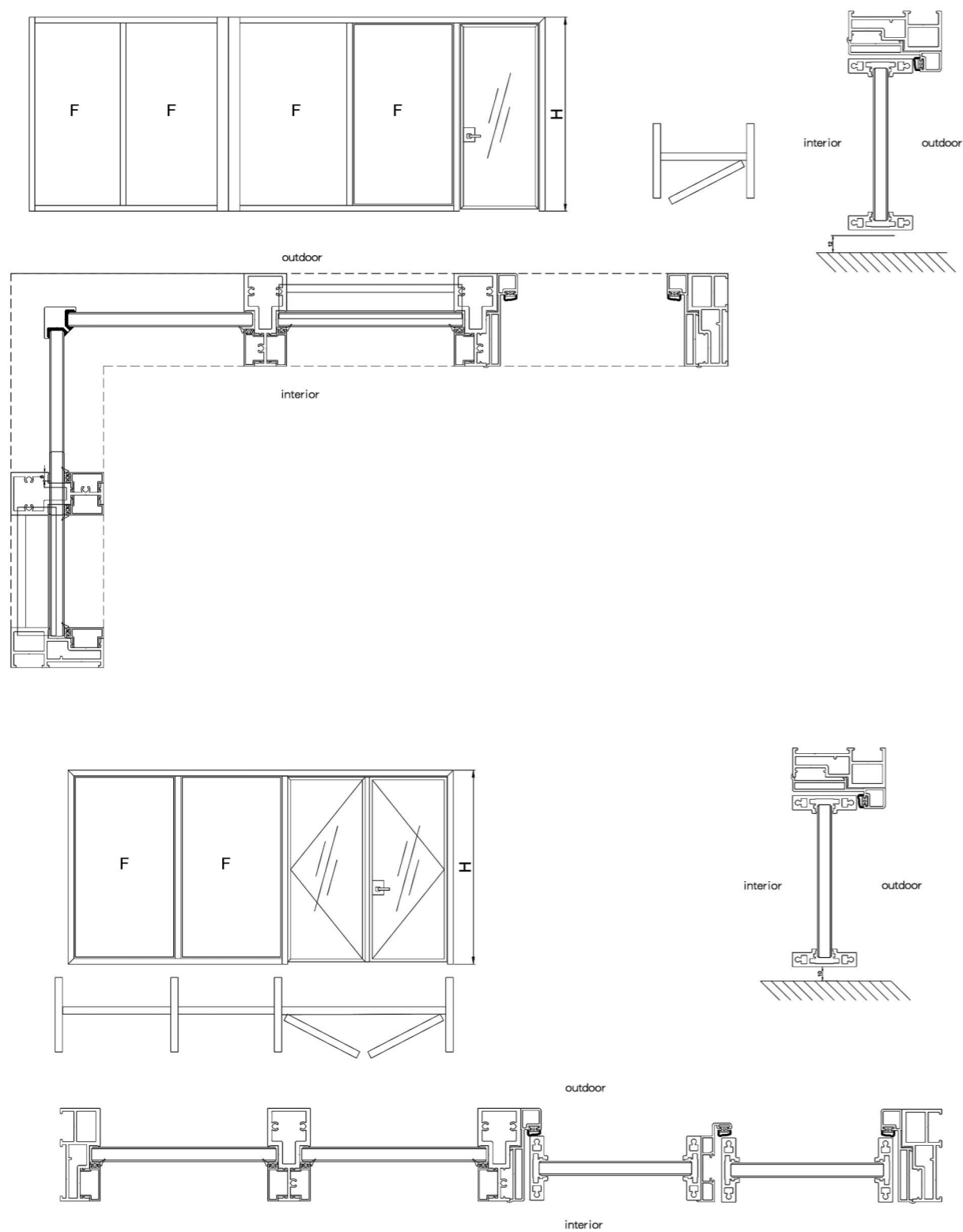


▼ 65 partition centre frame



▼ 65 partition door attachment

(2) Assembly Drawing



(3) Color Card & Hardware



Common Hardware



▼ aluminium screw corner -65 partition frame



▼ aluminium corner code-65 partition attached frame



▼ aluminium angle code-65 partition frame



▼ aluminium corner code -45°16 vertical door frame



▼ centre tie angle code-65 partition centre pillar



▼ air hinge (right)



▼ partition 8mm glazing tape(EPDM)



▼ swing door frame adhesive strip (composite)

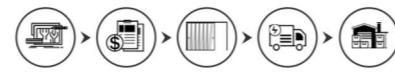


▼ 16 black glass glue sstrip(triple 8cm)



▼ No.8 flush door lock-16 single glass





# B.45 KW SERIES

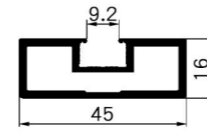


## 45 KW SERIES DOOR FRAME

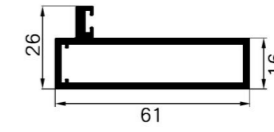


▼ vertical door frame

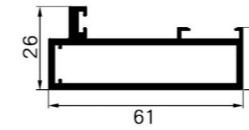
## (1) CAD



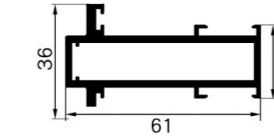
**SK478H**  
 Name : vertical door frame  
 Thickness : 2.0mm  
 Weight : 0.664 kg/m



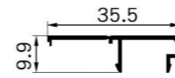
**X648**  
 Name : trim  
 Thickness : 2.0mm  
 Weight : 0.911 kg/m



**S467**  
 Name : side column  
 Thickness : 2.0mm  
 Weight : 0.944 kg/m

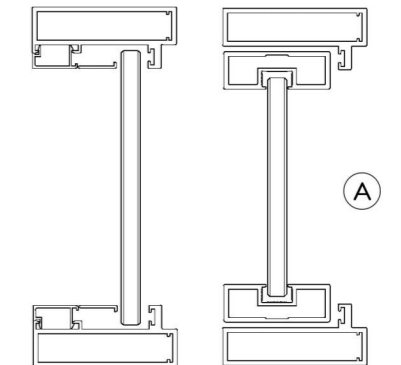
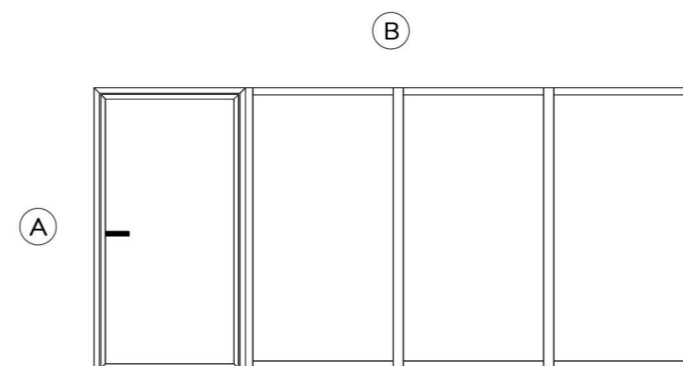


**S468**  
 Name : center column  
 Thickness : 2.0mm  
 Weight : 1.089 kg/m

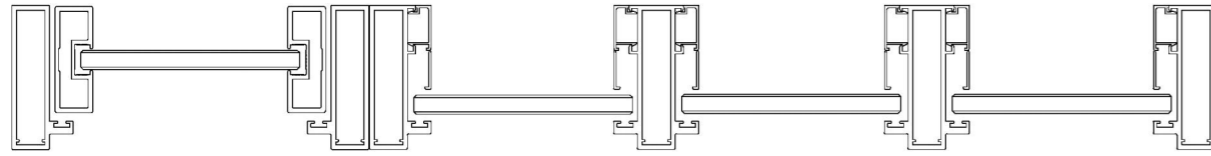


**D-A544**  
 Name : line of pressure  
 Thickness : 1.0mm  
 Weight : 0.153 kg/m

## (2) Assembly Drawing



Ⓑ



(3) Color Card & Hardware



Common Hardware



▼ aluminum frame corner code



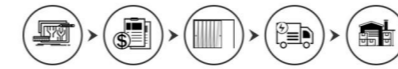
▼ corner cleat



▼ rubber strip



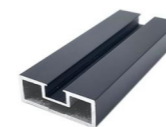
▼ flush door lock



C.45 MT SERIES

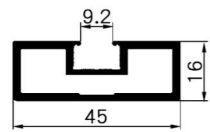


45 MT SERIES DOOR FRAME

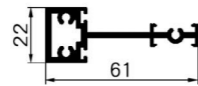


▼ vertical door frame

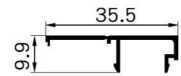
(1) CAD



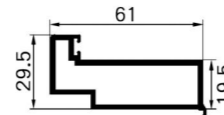
**SK478H**  
 Name : vertical door frame  
 Thickness : 2.0mm  
 Weight : 0.664 kg/m



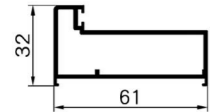
**D-A543H**  
 Name : center column  
 Thickness : 2.2mm  
 Weight : 0.847 kg/m



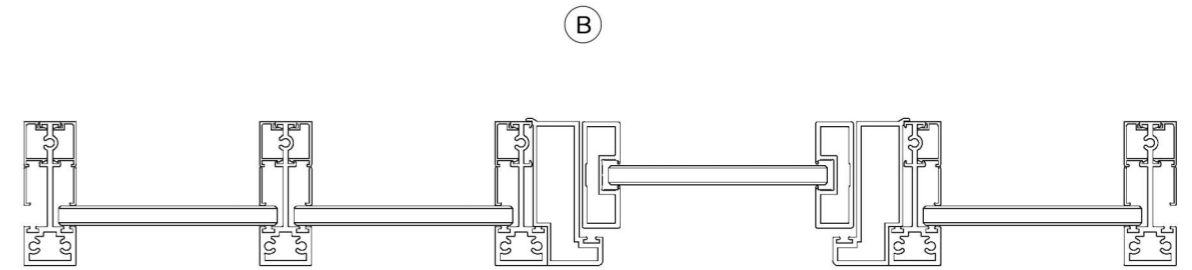
**D-A544**  
 Name : line of pressure  
 Thickness : 1.0mm  
 Weight : 0.153 kg/m



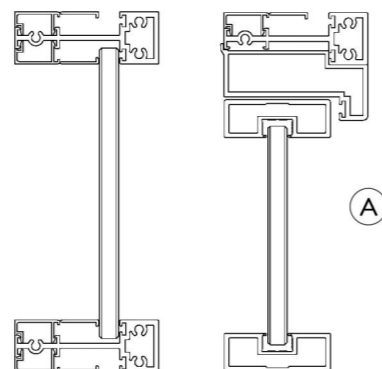
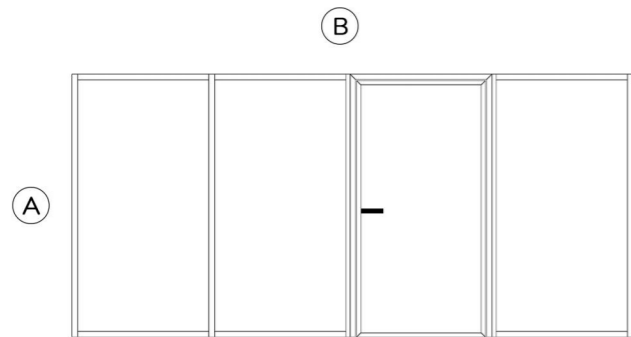
**D-A541**  
 Name : push in door Jamb  
 Thickness : 2.0mm  
 Weight : 0.883 kg/m



**D-A542**  
 Name : push in door Jamb  
 Thickness : 1.5mm  
 Weight : 0.757 kg/m



(2) Assembly Drawing



(3) Color Card & Hardware



powder coating black   powder coating white   spray paint moon grey   spray paint aurora black   spray paint aurora grey   anodized ceramic black   spray paint meteorite grey   black oak coating   ecological wooded coating   anodized brush gold

Common Hardware



▼ perfect angle screw



▼ SK478 single glass corner code (universal C,D type)



▼ aluminum corner code



▼ Ecological door external hinge-6216



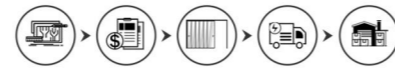
▼ Latch-5170



▼ SK478H inner glue 8mm card strip-7454



▼ SK703 stainless steel corner screws (flat material)-9012



# A.45 SLIM FOLDING DOOR



## 45 SLIM FOLDING DOOR DOOR FRAME

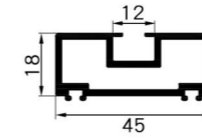


▼ vertical door frame

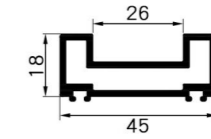


▼ double glass door frame

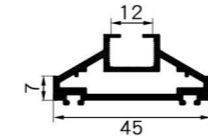
## (1) CAD—45 Slim Folding Door



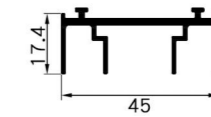
**JY-45ZD-01**  
Name : vertical door frame  
Thickness : 1.8mm  
Weight : 0.740 kg/m



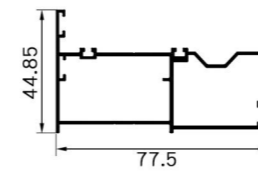
**JY-45ZD-02**  
Name : double glass door frame  
Thickness : 1.8mm  
Weight : 0.725 kg/m



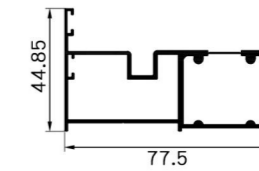
**JY-45ZD-10**  
Name : vertical door frame  
Thickness : 1.8mm  
Weight : 0.657 kg/m



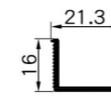
**JY-45ZD-03**  
Name : electric above accessories  
Thickness : 1.2mm  
Weight : 0.393 kg/m



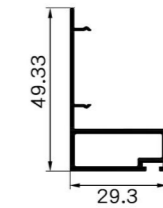
**JY-45ZD-05**  
Name : column profile  
Thickness : 1.2mm  
Weight : 0.93 kg/m



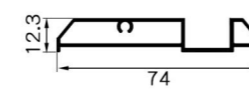
**JY-45ZD-06**  
Name : ceiling rails  
Thickness : 1.35mm  
Weight : 1.181 kg/m



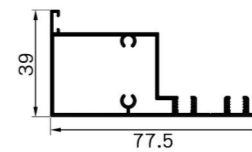
**JY-45ZD-07**  
Name : bottom rail  
Thickness : 1.4mm  
Weight : 0.193 kg/m



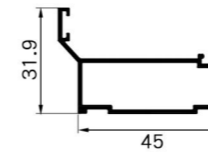
**JY-ZYM-06**  
Name : rail cap  
Thickness : 1.4mm  
Weight : 0.457 kg/m



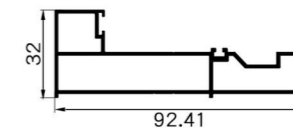
**JY-45ZD-12**  
Name : Door frame collision cover  
Thickness : 1.2mm  
Weight : 0.567 kg/m



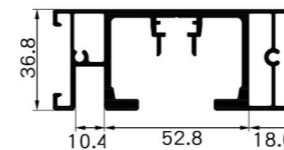
**OPK-A206-40**  
Name : bottom rail  
Thickness : 1.3mm  
Weight : 0.856 kg/m



**JY-45ZD-04**  
Name : Door frame collision cover  
Thickness : 1.2mm  
Weight : 0.507 kg/m



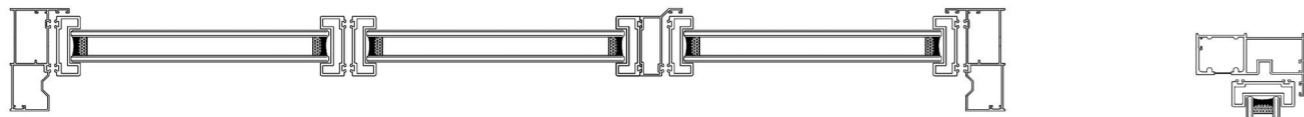
**JY-45ZD-09**  
Name : electric border  
Thickness : 1.2mm  
Weight : 0.032 kg/m



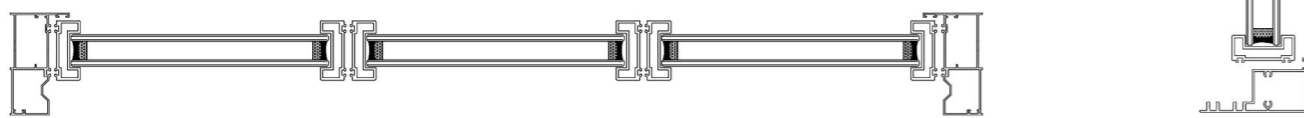
**JY-ZYM-07**  
Name : ceiling rails  
Thickness : 3.0mm  
Weight : 2.002 kg/m

(2) Assembly Drawing

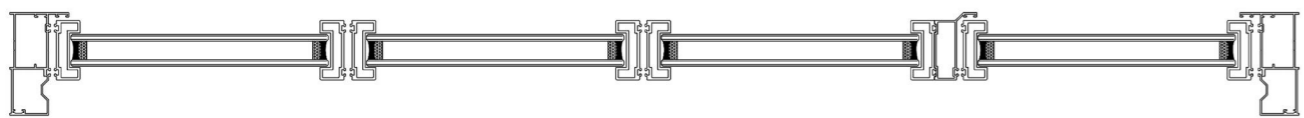
321 ASSEMBLY METHOD



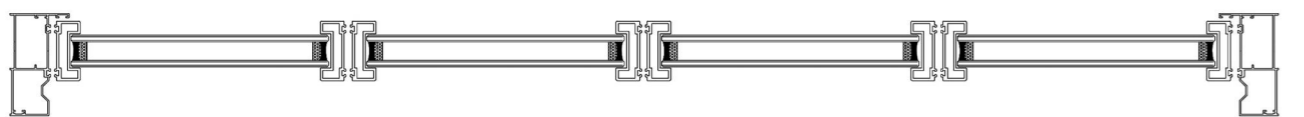
330 ASSEMBLY METHOD



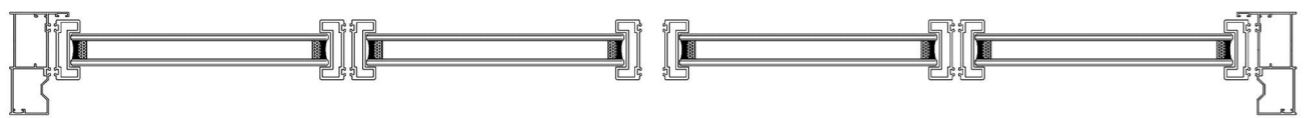
431 ASSEMBLY METHOD



440 ASSEMBLY METHOD



422 ASSEMBLY METHOD

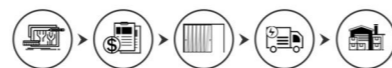


(3) Color Card & Hardware



Common Hardware





# B.35 ANTI-PINCH FOLDING DOOR



## 35 ANTI-PINCH FOLDING DOOR FRAME



▼ vertical door frame



▼ vertical door frame

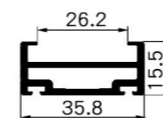


▼ vertical door frame

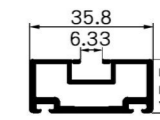


▼ vertical door frame

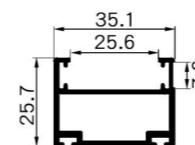
## (1) CAD—35 Anti-pinch Folding Door



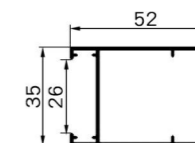
**JY-24B**  
Name : vertical door frame  
Thickness : 2.0mm  
Weight : 0.504 kg/m



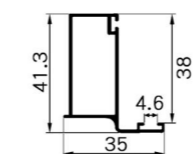
**JY-24C**  
Name : vertical door frame  
Thickness : 2.0mm  
Weight : 0.517 kg/m



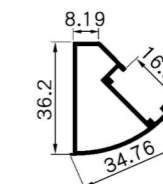
**JY-21**  
Name : vertical door frame  
Thickness : 1.55mm  
Weight : 0.541 kg/m



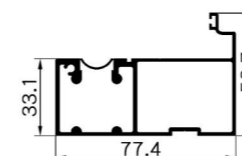
**JY-37**  
Name : vertical door frame  
Thickness : 1.2mm  
Weight : 0.643 kg/m



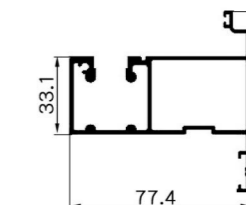
**JY-30A**  
Name : door frame collision cover  
Thickness : 1.0mm  
Weight : 0.376 kg/m



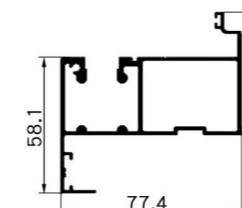
**YC-1021**  
Name : 45 degrees converter  
Thickness : 1.2mm  
Weight : 0.413 kg/m



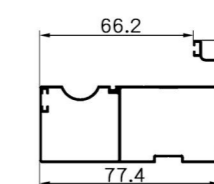
**JY-53**  
Name : hanging rail  
Thickness : 1.6mm  
Weight : 1.319 kg/m



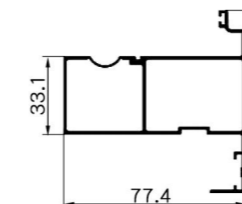
**JY-54**  
Name : hanging rail  
Thickness : 1.5mm  
Weight : 1.484 kg/m



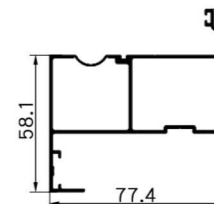
**JY-55**  
Name : hanging rail  
Thickness : 1.6mm  
Weight : 1.484 kg/m



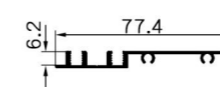
**JY-36**  
Name : column profile  
Thickness : 1.0mm  
Weight : 0.853 kg/m



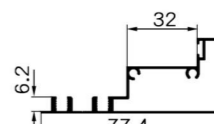
**JY-54A**  
Name : hanging rail  
Thickness : 1.4mm  
Weight : 1.111 kg/m



**JY-55A**  
Name : hanging rail  
Thickness : 1.4mm  
Weight : 1.109 kg/m

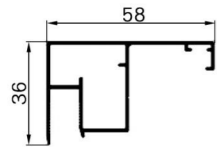


**JY-23**  
Name : bottom rail  
Thickness : 1.0mm  
Weight : 0.452 kg/m

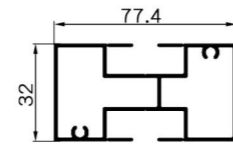


**SH-3051**  
Name : bottom rail  
Thickness : 1.0mm  
Weight : 0.689 kg/m

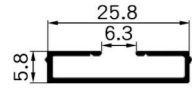
(1) CAD—35 Anti-pinch Folding Door



**JY-17A**  
Name : door cover line  
Thickness : 1.2mm  
Weight : 0.547 kg/m



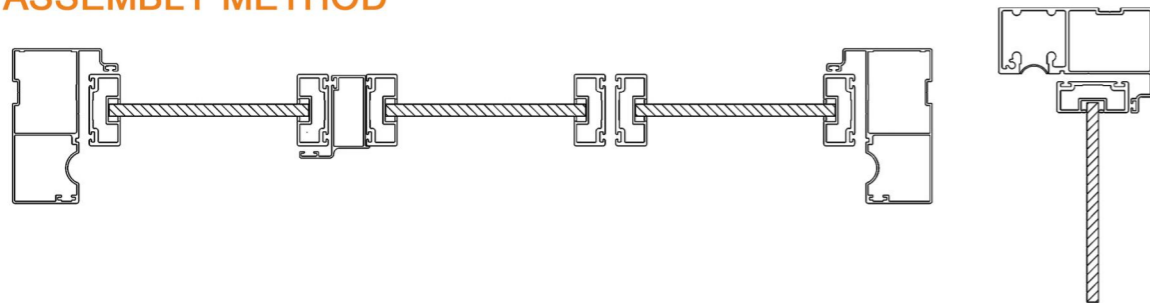
**YC-1026**  
Name : window centre post  
Thickness : 1.1mm  
Weight : 0.850 kg/m



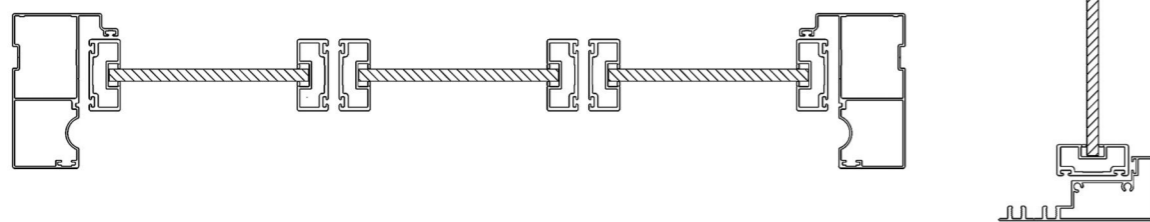
**JY-25A**  
Name : single-glazed transition strip  
Thickness : 0.8mm  
Weight : 0.117 kg/m

(2) Assembly Drawing

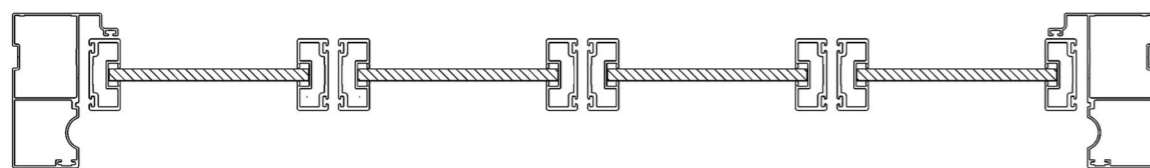
2+1 ASSEMBLY METHOD



3+0 ASSEMBLY METHOD



2+2 ASSEMBLY METHOD



(3) Color Card & Hardware



Common Hardware



▼ main hinge



▼ double handles



▼ bi-fold door bearing roller with hinge



▼ half offset top roller



▼ bi-fold door top roller



▼ rubber strip



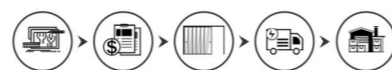
▼ rubber strip



▼ rubber strip



▼ punching mould



# C.35 SLIM FOLDING DOOR



## 35 SLIM FOLDING DOOR FRAME



▼ vertical door frame

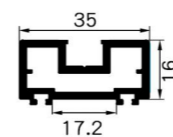


▼ vertical door frame

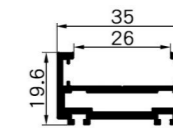


▼ vertical door frame

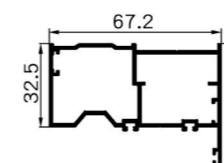
## (1) CAD——35 Anti-pinch Folding Door



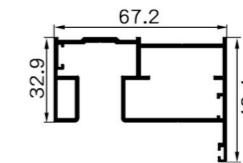
**ZD-3516**  
Name : vertical door frame  
Thickness : 2.0mm  
Weight : 0.64 kg/m



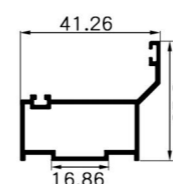
**ZD-3518**  
Name : vertical door frame  
Thickness : 2.0mm  
Weight : 0.59 kg/m



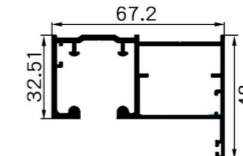
**ZD-3503**  
Name : side column profile  
Thickness : 1.0mm  
Weight : 1.4 kg/m



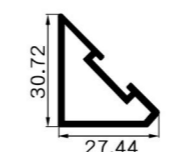
**D028**  
Name : hanging rail  
Thickness : 1.45mm  
Weight : 1.076 kg/m



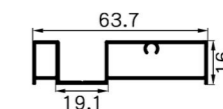
**ZD-3509**  
Name : door frame collision cover  
Thickness : 1.4mm  
Weight : 0.46 kg/m



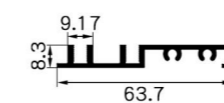
**ZD-3501**  
Name : hanging rail  
Thickness : 2.0mm  
Weight : 1.1 kg/m



**ZJ-3245**  
Name : 45 degrees converter  
Thickness : 1.4mm  
Weight : 0.387 kg/m



**ZD-3502**  
Name : bottom rail  
Thickness : 1.2mm  
Weight : 0.58 kg/m

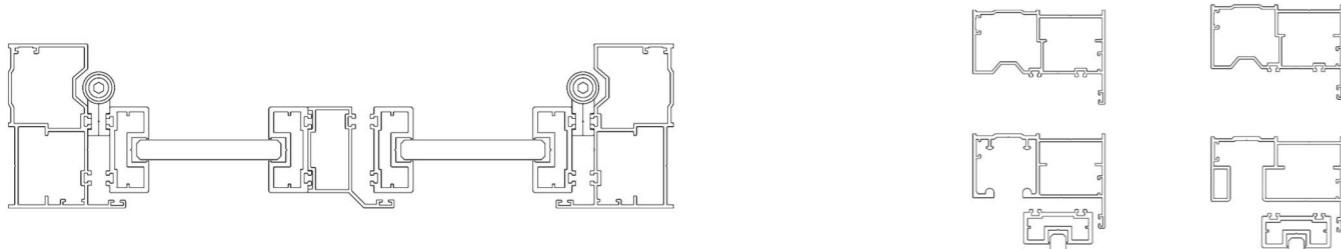


**D029**  
Name : bottom rail  
Thickness : 1.6mm  
Weight : 0.534 kg/m

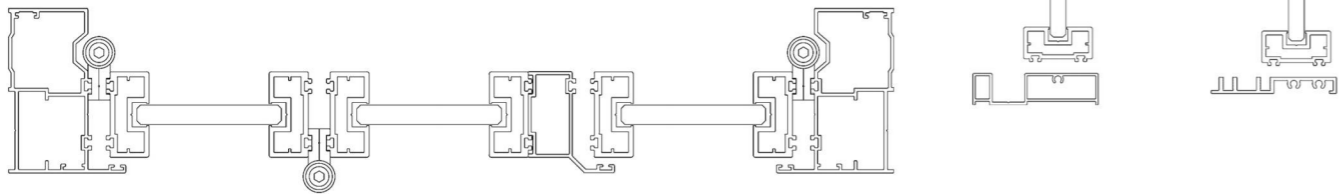


(2) Assembly Drawing

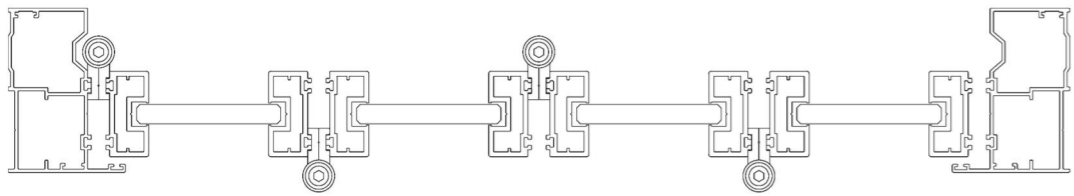
2+0 ASSEMBLY METHOD



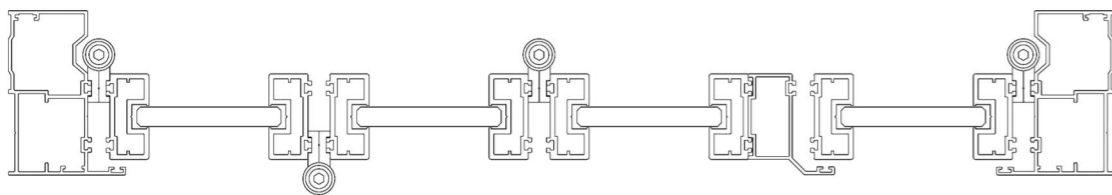
2+1 ASSEMBLY METHOD



2+2 ASSEMBLY METHOD



3+1 ASSEMBLY METHOD

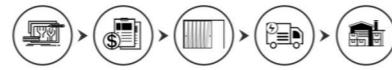


(3) Color Card & Hardware



Common Hardware





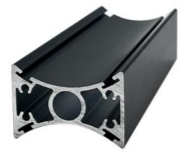
# A.45 CLASSICAL SERIESA



## 45 FREE-FOLDING SERIES



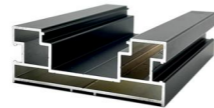
vertical door frame



rotary shaft

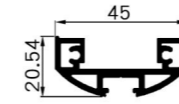


top and bottom frame

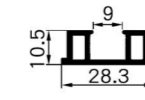


side column profile

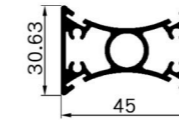
## (1) CAD—45 Free-folding Door



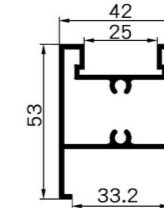
**JY-ZYM-01**  
Name : vertical door frame  
Thickness : 1.8mm  
Weight : 0.809 kg/m



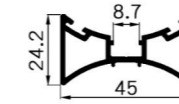
**JY-ZYM-02**  
Name : single glass transfer frame  
Thickness : 1.5mm  
Weight : 0.301 kg/m



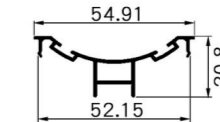
**JY-ZYM-03**  
Name : rotary shaft  
Thickness : 1.5mm  
Weight : 0.995 kg/m



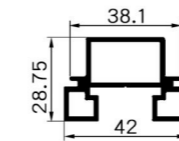
**JY-ZYM-04**  
Name : top and bottom frame  
Thickness : 1.0mm  
Weight : 1.02 kg/m



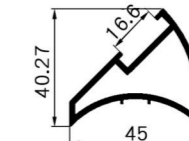
**JY-ZYM-11**  
Name : door frame collision cover  
Thickness : 1.5mm  
Weight : 0.655 kg/m



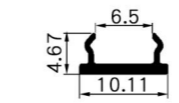
**JY-ZYM-08**  
Name : side seal plate  
Thickness : 1.0mm  
Weight : 0.345 kg/m



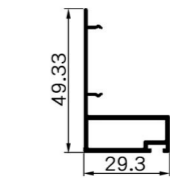
**JY-ZYM-05**  
Name : top and bottom frame  
Thickness : 1.5mm  
Weight : 0.748 kg/m



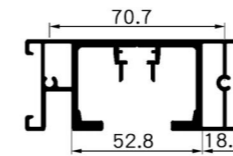
**JY-ZYM-14**  
Name : 45 degrees corner  
Thickness : 1.8mm  
Weight : 0.970 kg/m



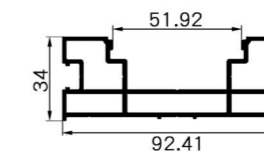
**JY-ZYM-10**  
Name : edge seal mullion buckle cover  
Thickness : 1.2mm  
Weight : 0.045 kg/m



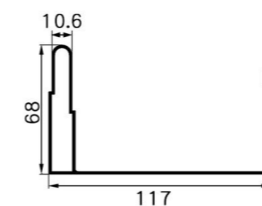
**JY-ZYM-06**  
Name : upper rail side cover  
Thickness : 1.4mm  
Weight : 0.457 kg/m



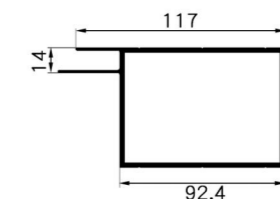
**JY-ZYM-07**  
Name : upper guide rail  
Thickness : 3.0mm  
Weight : 2.002 kg/m



**JY-ZYM-09**  
Name : side column profile  
Thickness : 1.5mm  
Weight : 1.601 kg/m



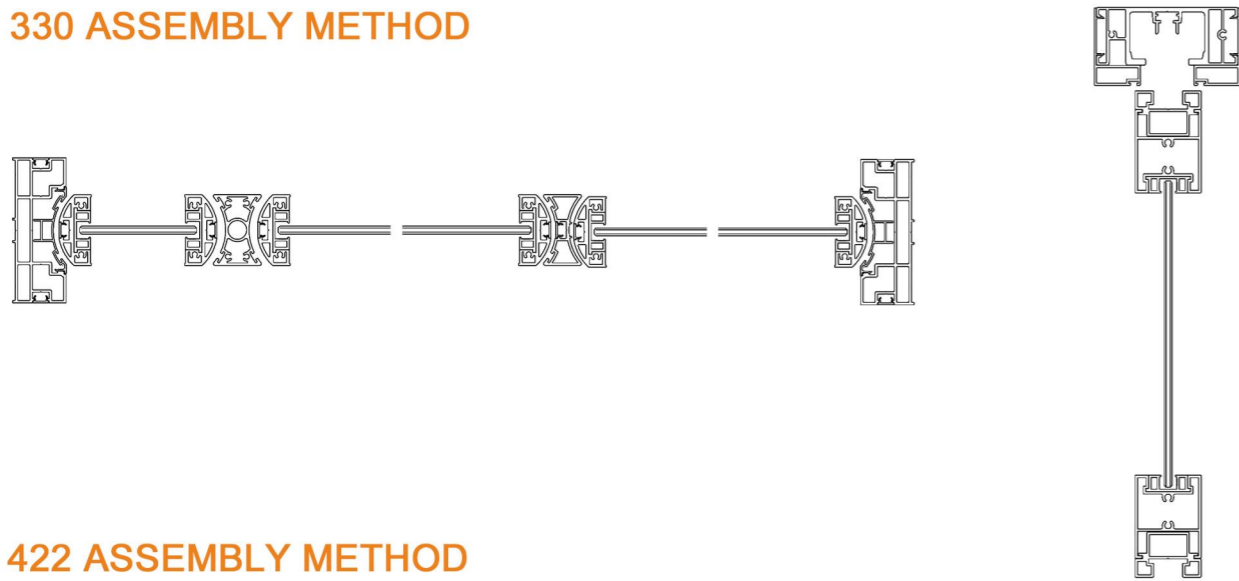
**JY-ZYM-12**  
Name : electric rail cover  
Thickness : 1.5mm  
Weight : 1.217 kg/m



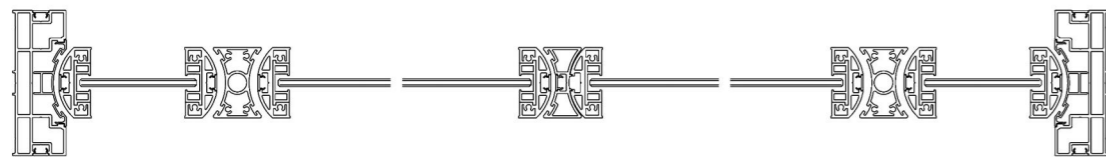
**JY-ZYM-13**  
Name : electric rail  
Thickness : 2.7mm  
Weight : 2.500 kg/m

(2) Assembly Drawing

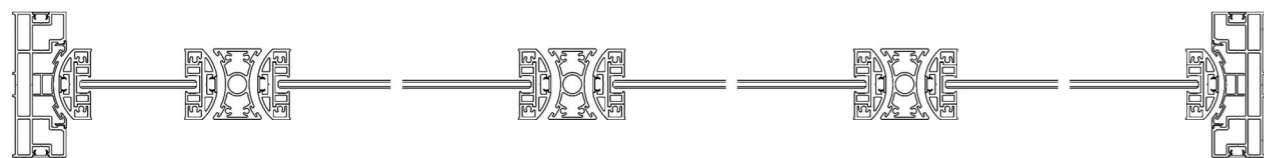
330 ASSEMBLY METHOD



422 ASSEMBLY METHOD



440 ASSEMBLY METHOD

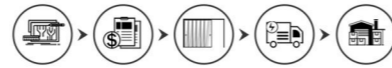


(3) Color Card & Hardware



Common Hardware





# E.40 INFINITY FOLDING DOOR



## 40 INFINITY FOLDING SERIES



▼ vertical door frame

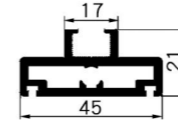


▼ rotary shaft

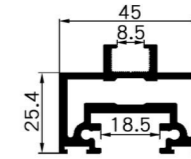


▼ single glass transfer frame

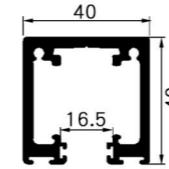
## (1) CAD—40 Infinity Folding Door



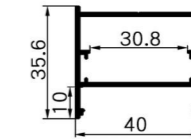
**JY-ZYM-01**  
Name : vertical door frame  
Thickness : 1.8mm  
Weight : 0.809 kg/m



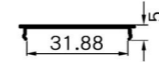
**JY-ZYM-02**  
Name : single glass transfer frame  
Thickness : 1.5mm  
Weight : 0.301 kg/m



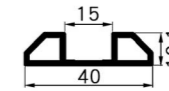
**JY-ZYM-03**  
Name : rotary shaft  
Thickness : 1.5mm  
Weight : 0.995 kg/m



**JY-ZYM-04**  
Name : top and bottom frame  
Thickness : 1.0mm  
Weight : 1.02 kg/m

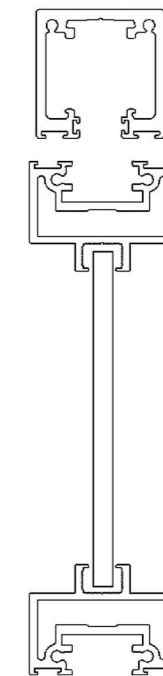
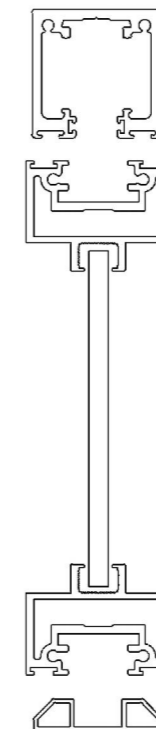


**JY-ZYM-11**  
Name : door frame collision cover  
Thickness : 1.5mm  
Weight : 0.655 kg/m



**JY-ZYM-08**  
Name : side seal plate  
Thickness : 1.0mm  
Weight : 0.345 kg/m

## (2) Assembly Drawing



# INTERIOR FOLDING DOOR SERIES

## (2) Assembly Drawing

### WITH BORDER 3-0



### WITHOUT FRAME 3-0



## (3) Color Card & Hardware



### Common Hardware



▼ Infinity folding door heaven and earth axis fittings



▼ Infinity folding door lifting wheel (inclusive 1 lifting wheel+1 lifting code)



▼ Infinity folding door hinge(left)



▼ Infinity folding door hinge(right)



▼ Infinity folding door latch (including 1 latch +2 1M screw)



▼ Infinity folding door trim cover



▼ light enterprise adhesive strip



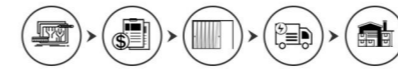
▼ anti-collision block



▼ track rubber strip



▼ punching mould



# PT/PD DOOR SERIES

## A.1635 SERIES B.2535 SERIES



### PT/PD DOOR SERIES FRAME (1635,2535)

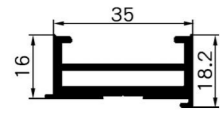


▼ vertical door frame

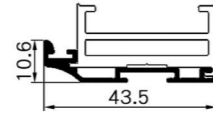


▼ vertical door frame

(1) CAD—1635 Series

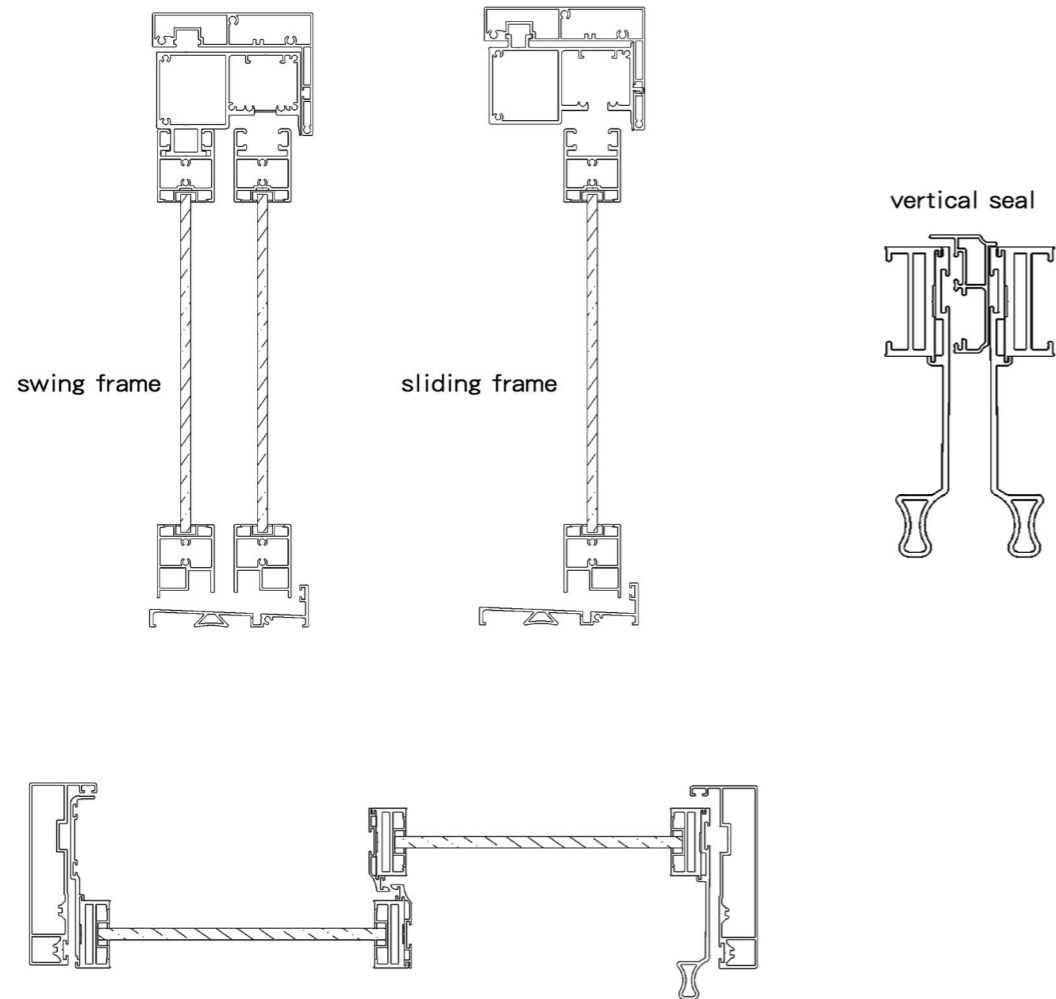


**JY-WP-64**  
Name : three door vertical out frame  
Weight : 0.579 kg/m

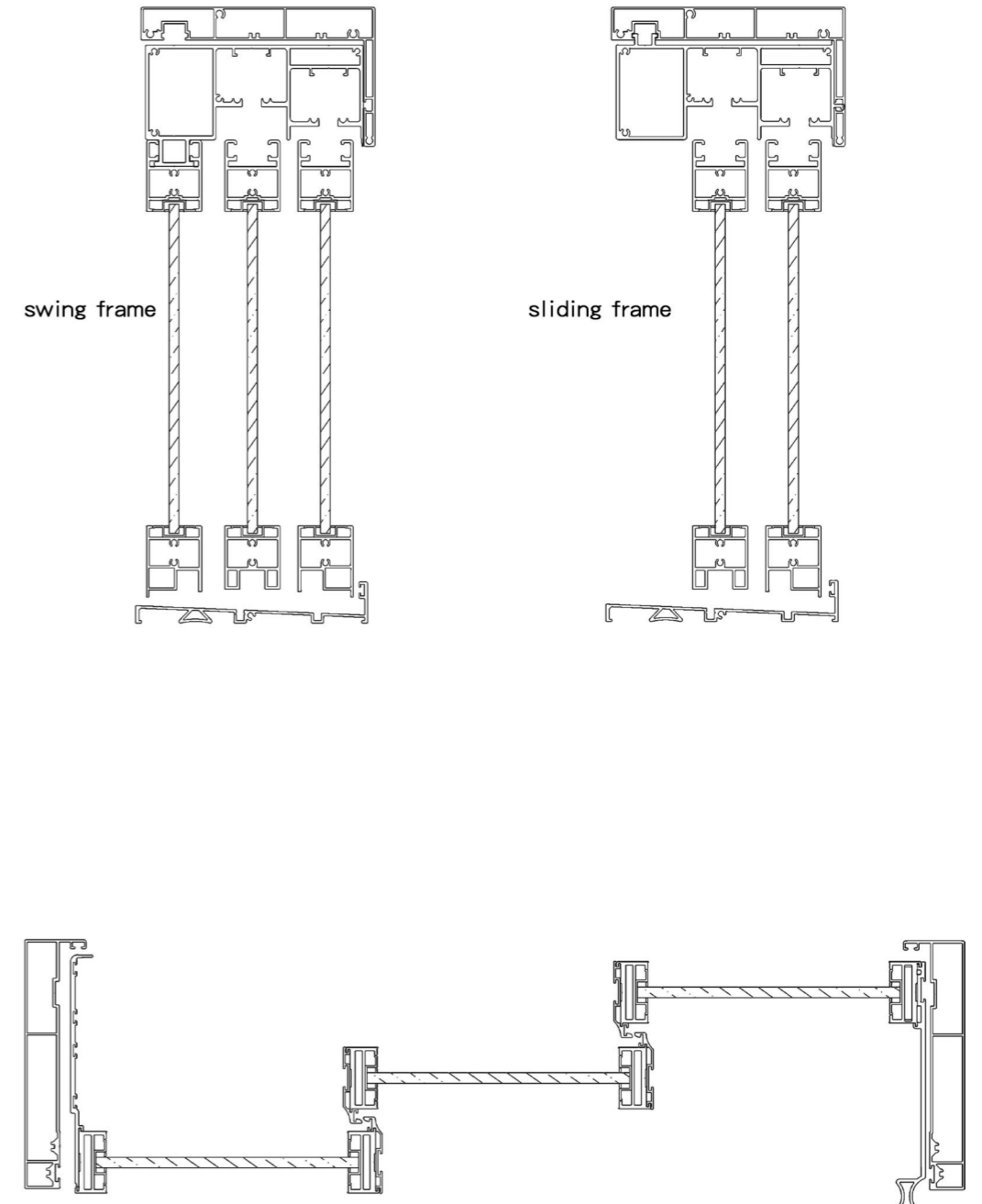


**JY-WP-63**  
Name : three door horizontal out frame  
Weight : 0.226 kg/m

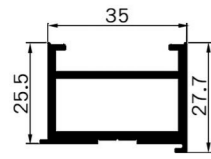
(2) Assembly Drawing



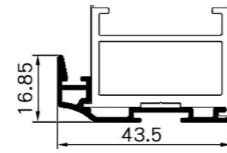
(2) Assembly Drawing



(3) CAD—2535 Series

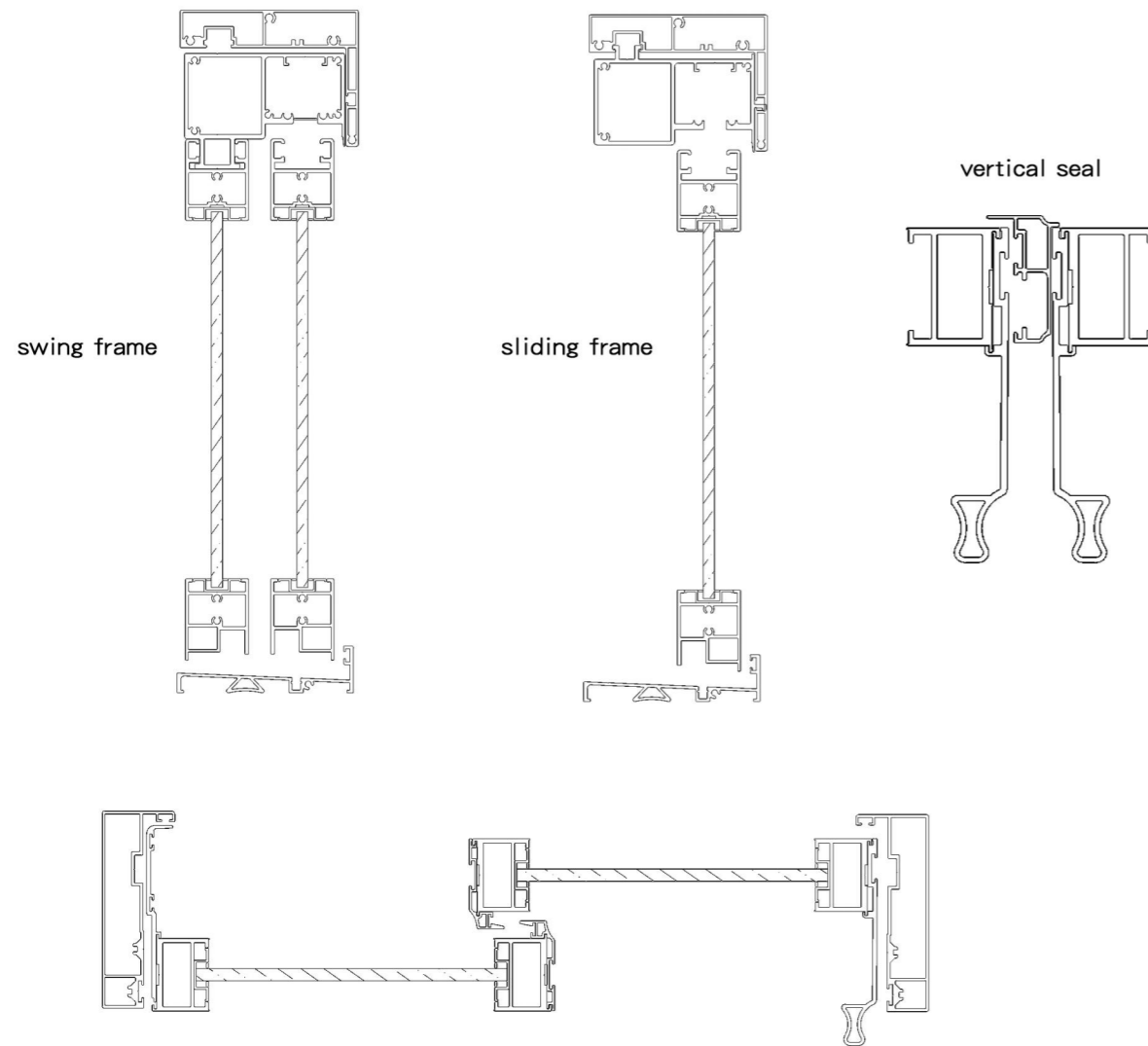


**JY-WP-57**  
 Name : three door vertical out frame  
 Weight : 0.671 kg/m

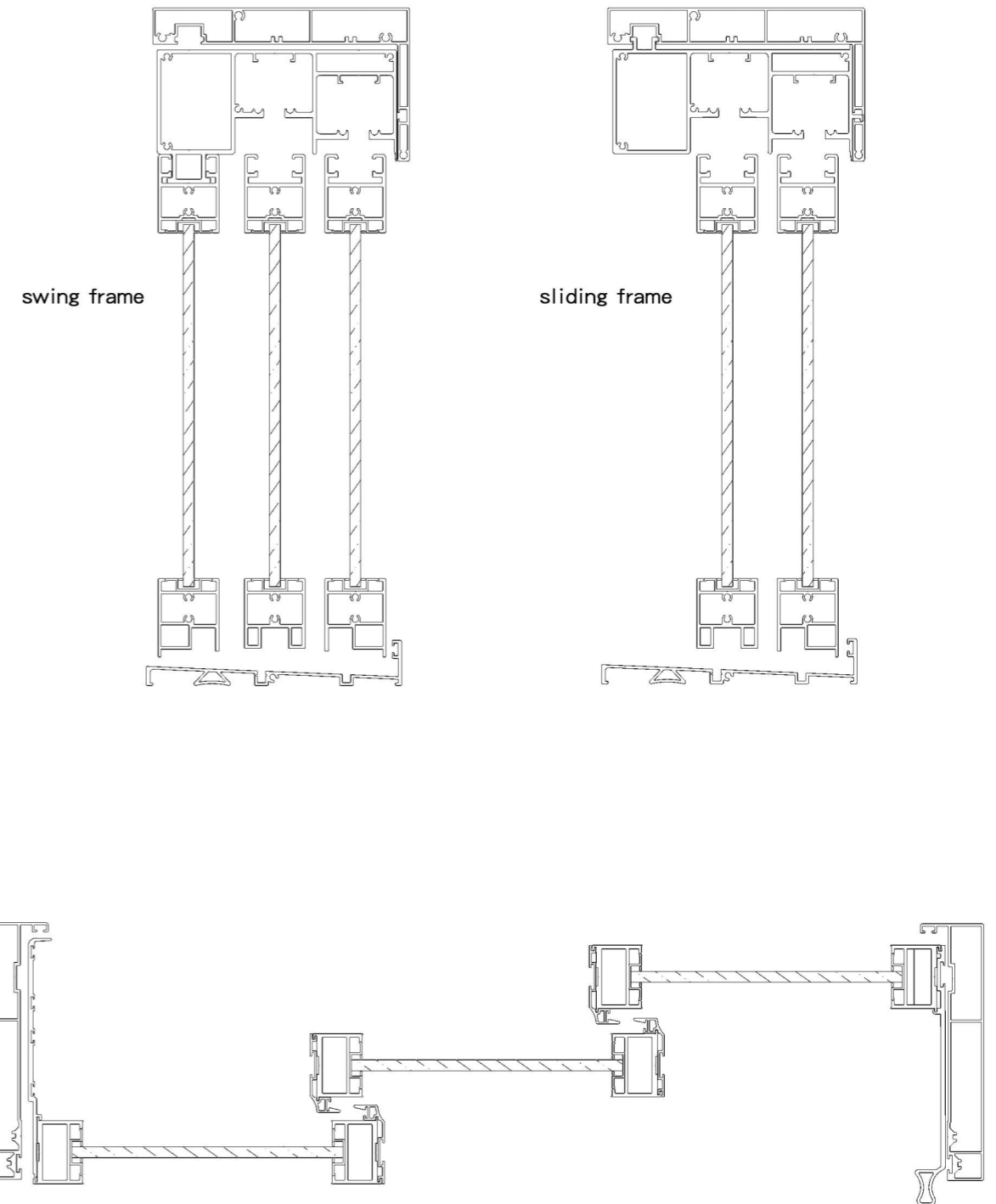


**JY-WP-60**  
 Name : three door horizontal out frame  
 Weight : 0.271 kg/m

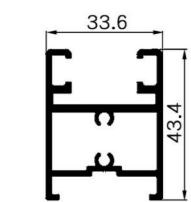
(4) Assembly Drawing



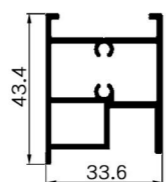
(4) Assembly Drawing



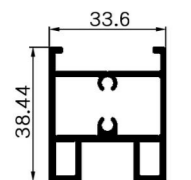
(5) CAD—16/25 Common profiles



**JY-WP-21**  
Name : two door vertical handle frame  
Weight : 0.942 kg/m



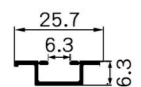
**JY-WP-22**  
Name : three door vertical handle frame  
Weight : 0.818 kg/m



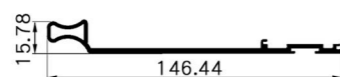
**JY-WP-32**  
Name : vertical door frame seal  
Weight : 0.908 kg/m



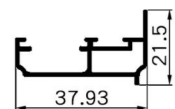
**JY-WP-58**  
Name : single glass conversion strip  
Weight : 0.805 kg/m



**JY-WP-27**  
Name : three door horizontal bottom track  
Weight : 0.119 kg/m



**JY-WP-59**  
Name : mesh panel mid-horizontal frame  
Weight : 1.203 kg/m



**JY-WP-26**  
Name : three door horizontal bottom track  
Weight : 0.293 kg/m

(6) Color Card & Hardware



1635 / Common Hardware



▼ top wheel



▼ handle lock



▼ door panel bottom connect wheel



▼ stainless steel bar



▼ door panel connect corner for bottom



▼ magnetic lower hook lock

1635 / Common Hardware



▼ Zinc alloy closer



▼ lower positioning



▼ vertical door frame puller plug



▼ aluminum hinge for hinge vertical frame



▼ door panel connect corner for bottom



▼ aluminum corner code



▼ aluminum corner code



▼ brush strip



▼ brush strip



▼ rubber strip



▼ rubber strip



▼ rubber strip



▼ rubber strip



▼ rubber strip



▼ rubber strip

2535 / Common Hardware



▼ WP 25PT door lock



▼ WP 25PT triple linkage vertical door frame corner code 13x30.3"



▼ WP 16/25PT bottom wheel (split left/right)



▼ WP 16/25 external puller base

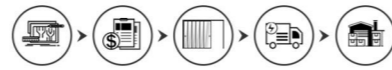


▼ WP 16/25 puller plug



▼ aluminum corner code





**C.5035 SERIES**  
**D.7035 SERIES**



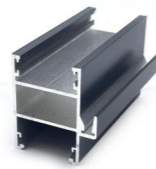
PT/PD DOOR SERIES FRAME (5035,7035)



▼ vertical door frame



▼ vertical door frame

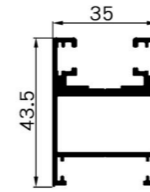


▼ vertical door frame

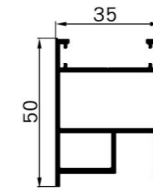


▼ vertical door frame

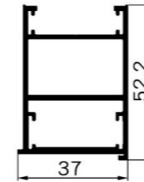
(1) CAD——5035 Series



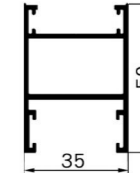
**JY-WP-05**  
Name : three door Vertical out frame  
Weight : 1.044 kg/m



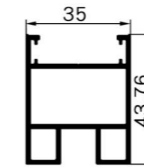
**JY-WP-06**  
Name : three door horizontal out frame  
Weight : 0.80 kg/m



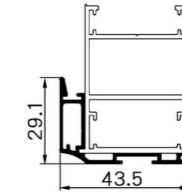
**JY-WP-07A**  
Name : three door swing top track  
Weight : 0.978 kg/m



**JY-WP-09A**  
Name : three door sliding top track  
Weight : 0.895 kg/m

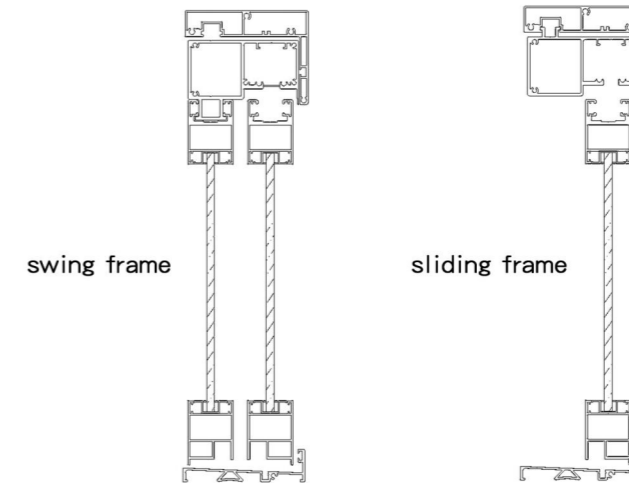


**JY-WP-17**  
Name : three door horizontal bottom track  
Weight : 0.807 kg/m



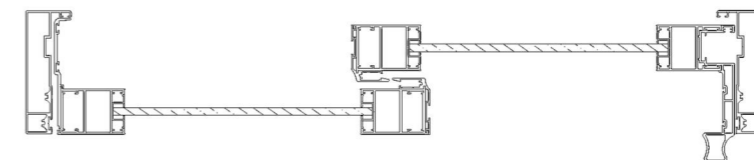
**JY-WP-61**  
Name : three door horizontal bottom track  
Weight : 0.343 kg/m

(2) Assembly Drawing

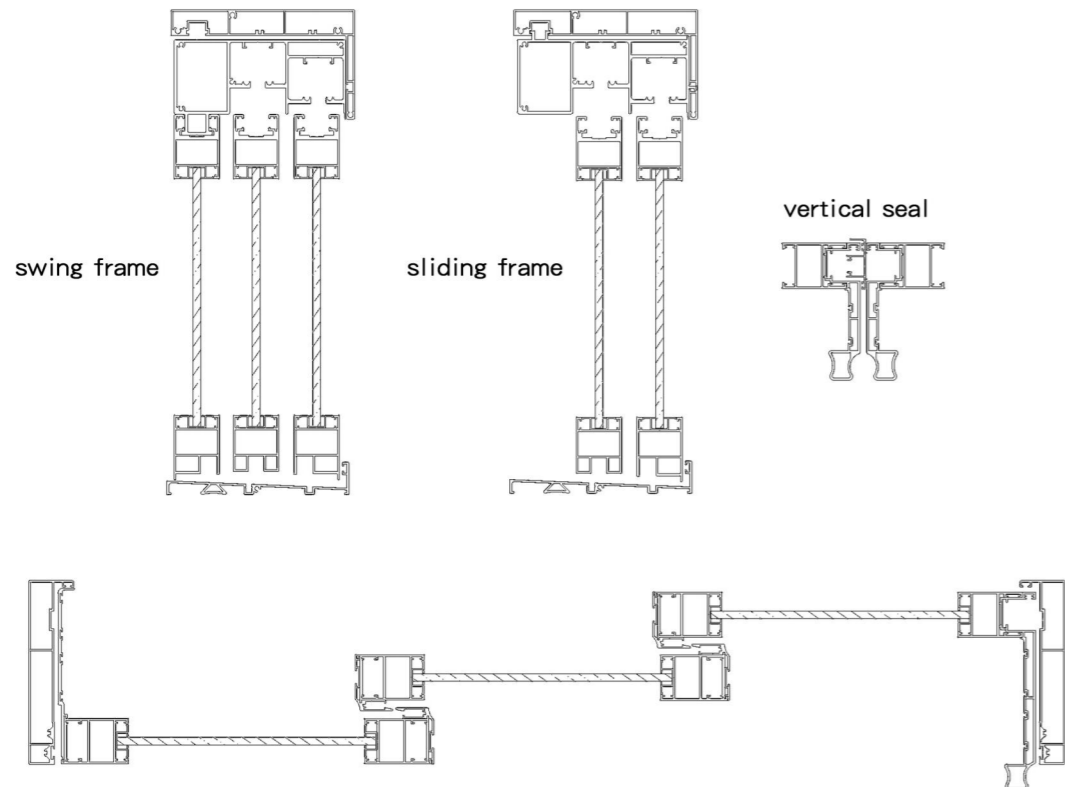
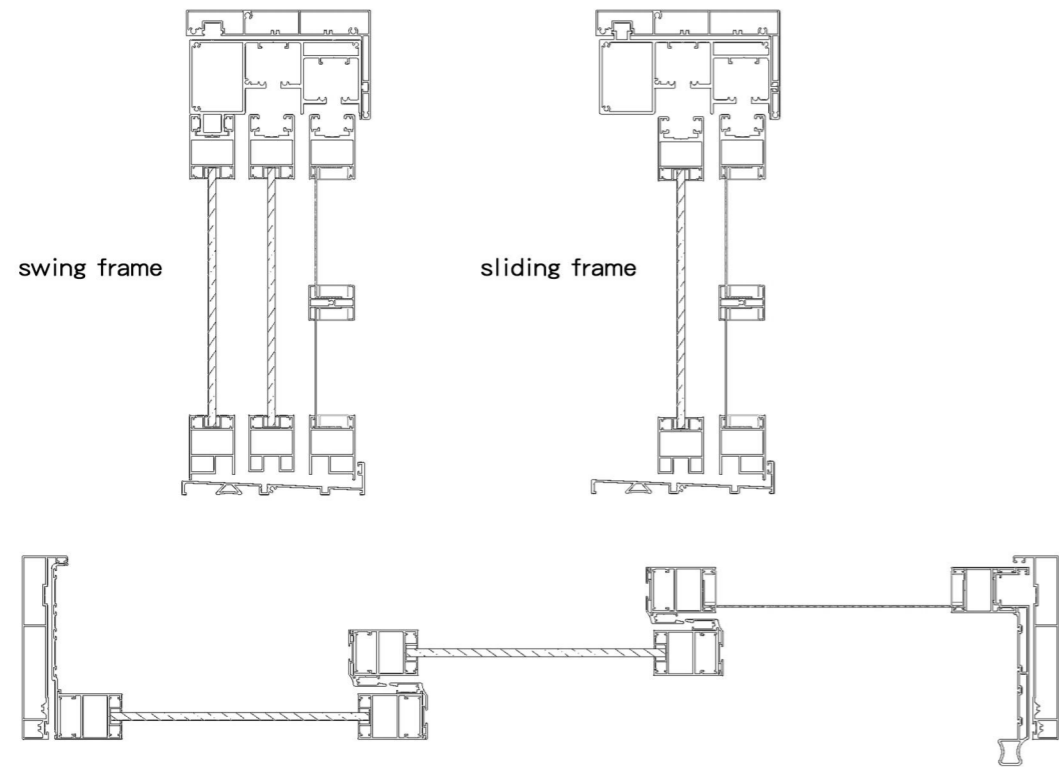


swing frame

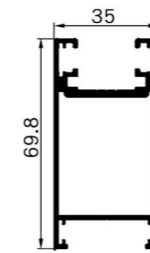
sliding frame



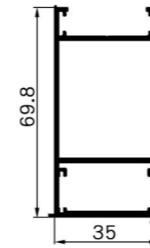
(2) Assembly Drawing



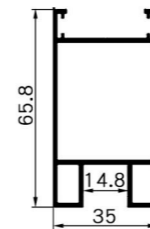
(3) CAD—7035 Series



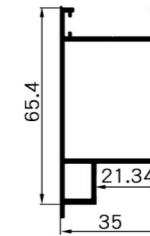
**JY-WP-35**  
 Name : three door vertical out frame  
 Weight : 0.579 kg/m



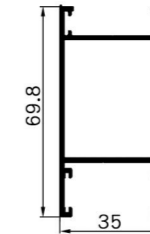
**JY-WP-37**  
 Name : three door swing top track  
 Weight : 1.053 kg/m



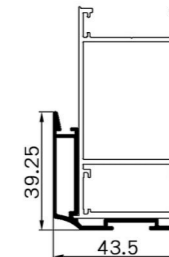
**JY-WP-47**  
 Name : three door horizontal bottom track  
 Weight : 0.96 kg/m



**JY-WP-63**  
 Name : three door horizontal out frame  
 Weight : 0.80 kg/m

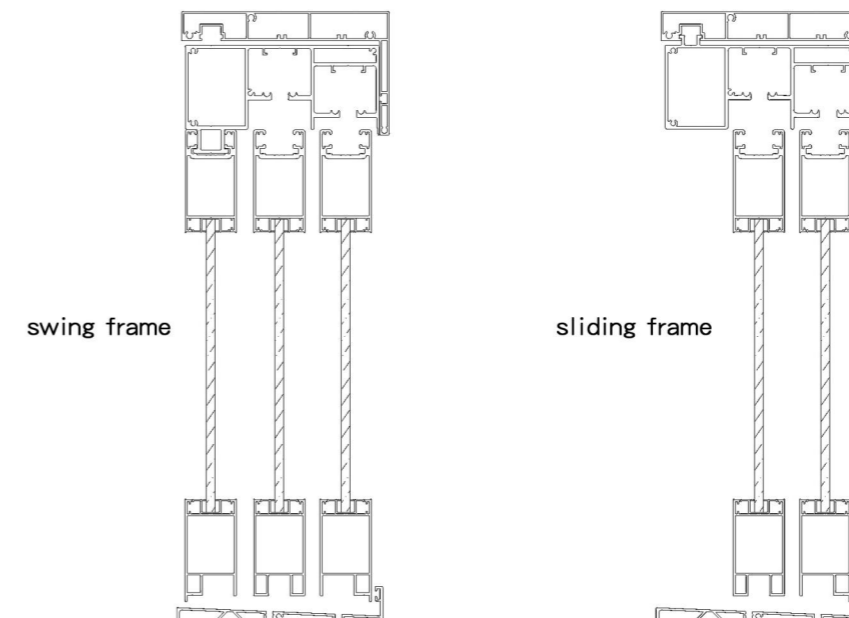


**JY-WP-38**  
 Name : three door sliding top track  
 Weight : 0.893 kg/m

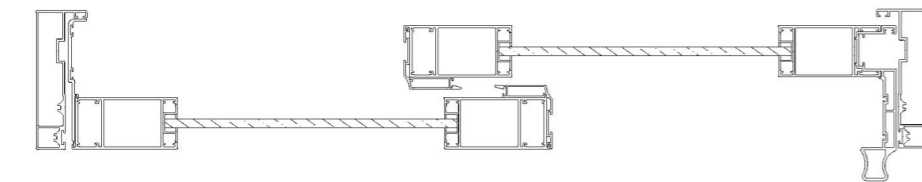
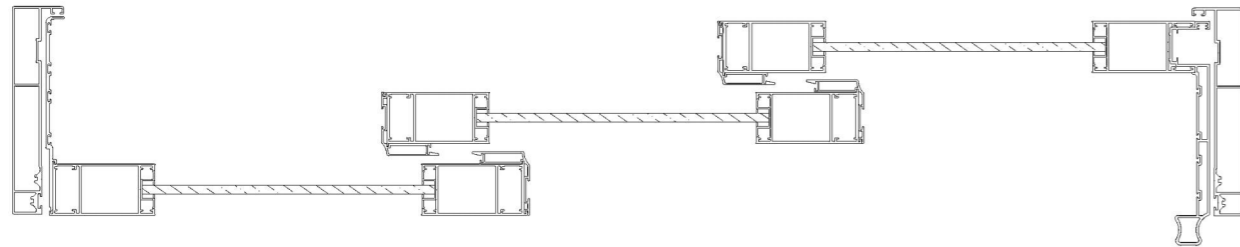
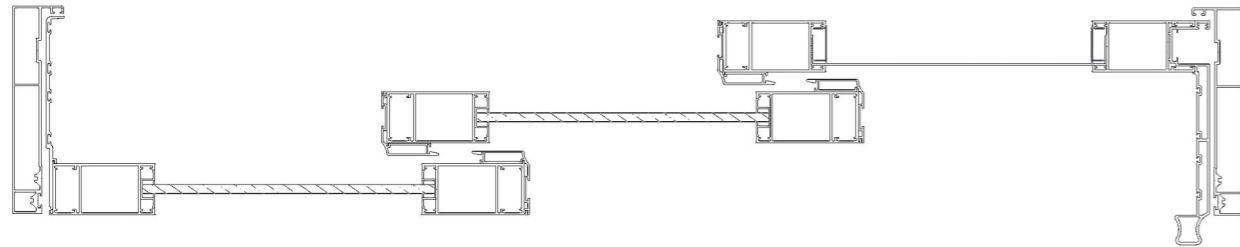
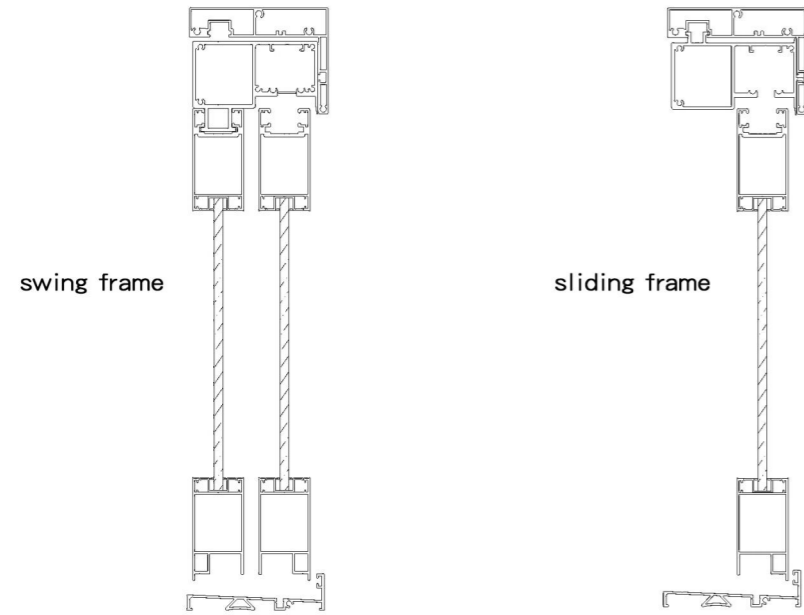


**JY-WP-62**  
 Name : three door horizontal bottom track  
 Weight : 0.407 kg/m

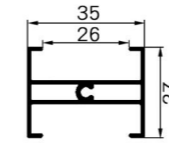
(4) Assembly Drawing



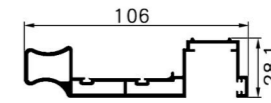
(4) Assembly Drawing



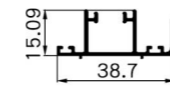
(5) CAD—50/70 Common profiles



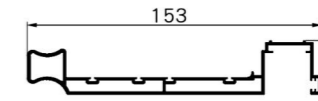
**YC-8821B**  
Name : mesh panel mid-horizontal frame  
Weight : 0.401 kg/m



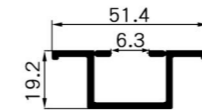
**JY-WP-10**  
Name : two door vertical handle frame  
Weight : 1.26 kg/m



**JY-WP-42**  
Name : vertical door frame seal  
Weight : 0.281 kg/m



**JY-WP-19A**  
Name : three door vertical handle frame  
Weight : 1.70 kg/m

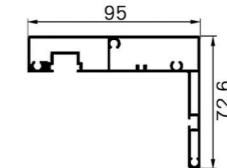


**JY-WP-48**  
Name : single glass conversion strip  
Weight : 0.13 kg/m

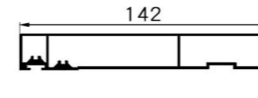
(6) CAD—16/25/50/70 Common profiles



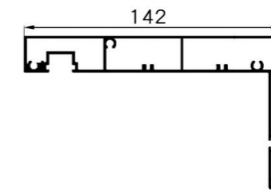
**JY-WP-01**  
Name : two door vertical out frame  
Weight : 1.108 kg/m



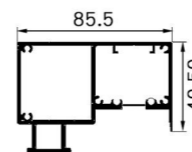
**JY-WP-02**  
Name : two door horizontal out frame  
Weight : 1.481 kg/m



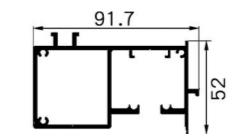
**JY-WP-13**  
Name : three door vertical out frame  
Weight : 1.496 kg/m



**JY-WP-14**  
Name : three door horizontal out frame  
Weight : 1.979 kg/m

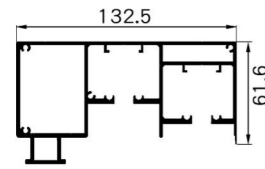


**JY-WP-03**  
Name : two door swing top track  
Weight : 2.199 kg/m

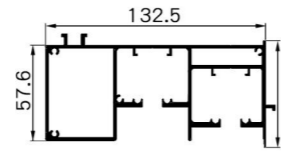


**JY-WP-04**  
Name : two door sliding top track  
Weight : 1.978 kg/m

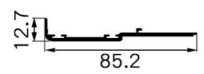
(6) CAD—16/25/50/70 Common profiles



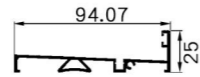
**JY-WP-15**  
Name : three door swing top track  
Weight : 3.567 kg/m



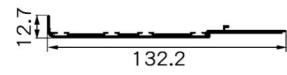
**JY-WP-16**  
Name : three door sliding top track  
Weight : 3.346 kg/m



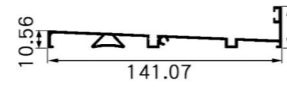
**JY-WP-08A**  
Name : two door vertical hinge frame cover  
Weight : 0.53 kg/m



**JY-WP-12**  
Name : two door horizontal bottom track  
Weight : 0.811 kg/m



**JY-WP-18A**  
Name : three door Vertical hinge frame cover  
Weight : 0.87 kg/m



**JY-WP-20**  
Name : three door horizontal bottom track  
Weight : 1.034 kg/m

(7) Color Card & Hardware



5035 / Common Hardware

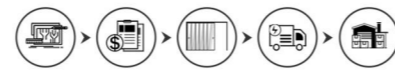


5035 / Common Hardware



7035 / Common Hardware





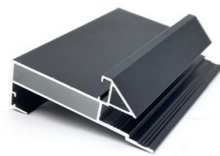
# A.45 CLASSICAL SERIESA



## 45 COMMON PROFILES

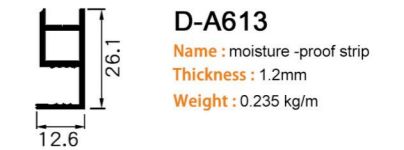


▼ sub-frame

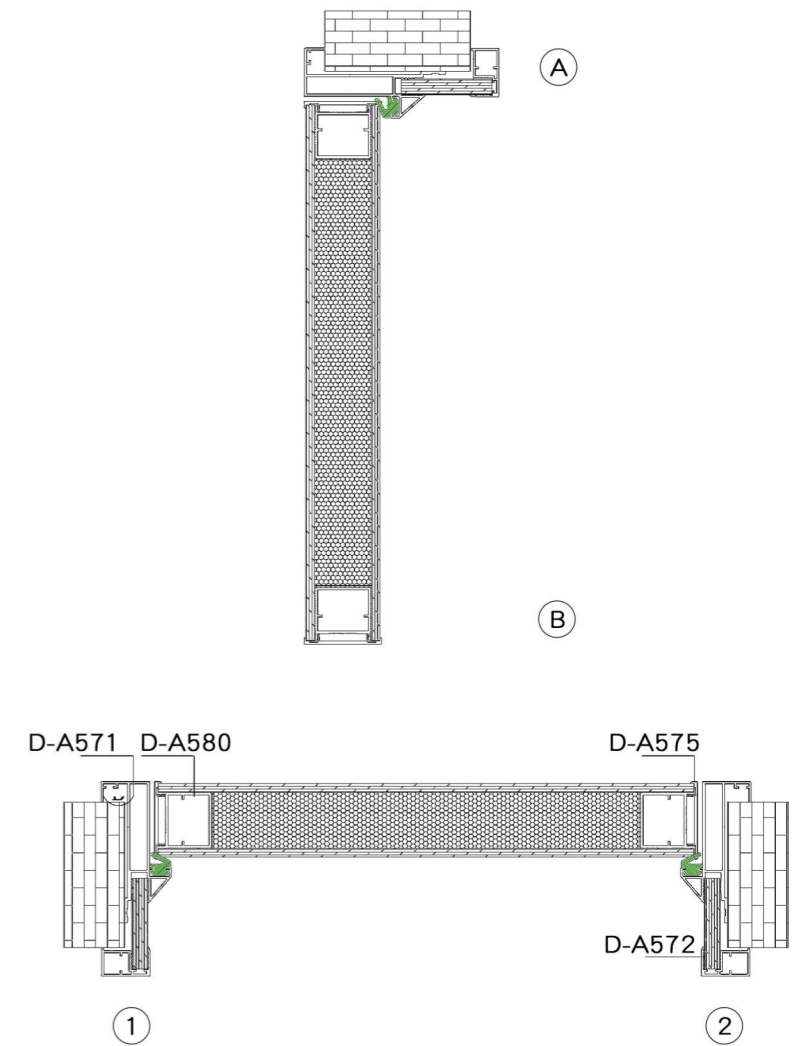
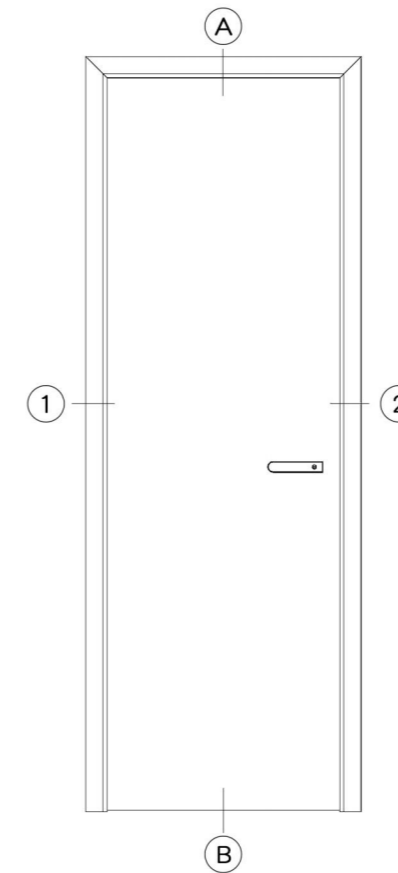


▼ main frame

## (1) CAD—45 Series (Flat Frame Wrap Optional With Lintel)



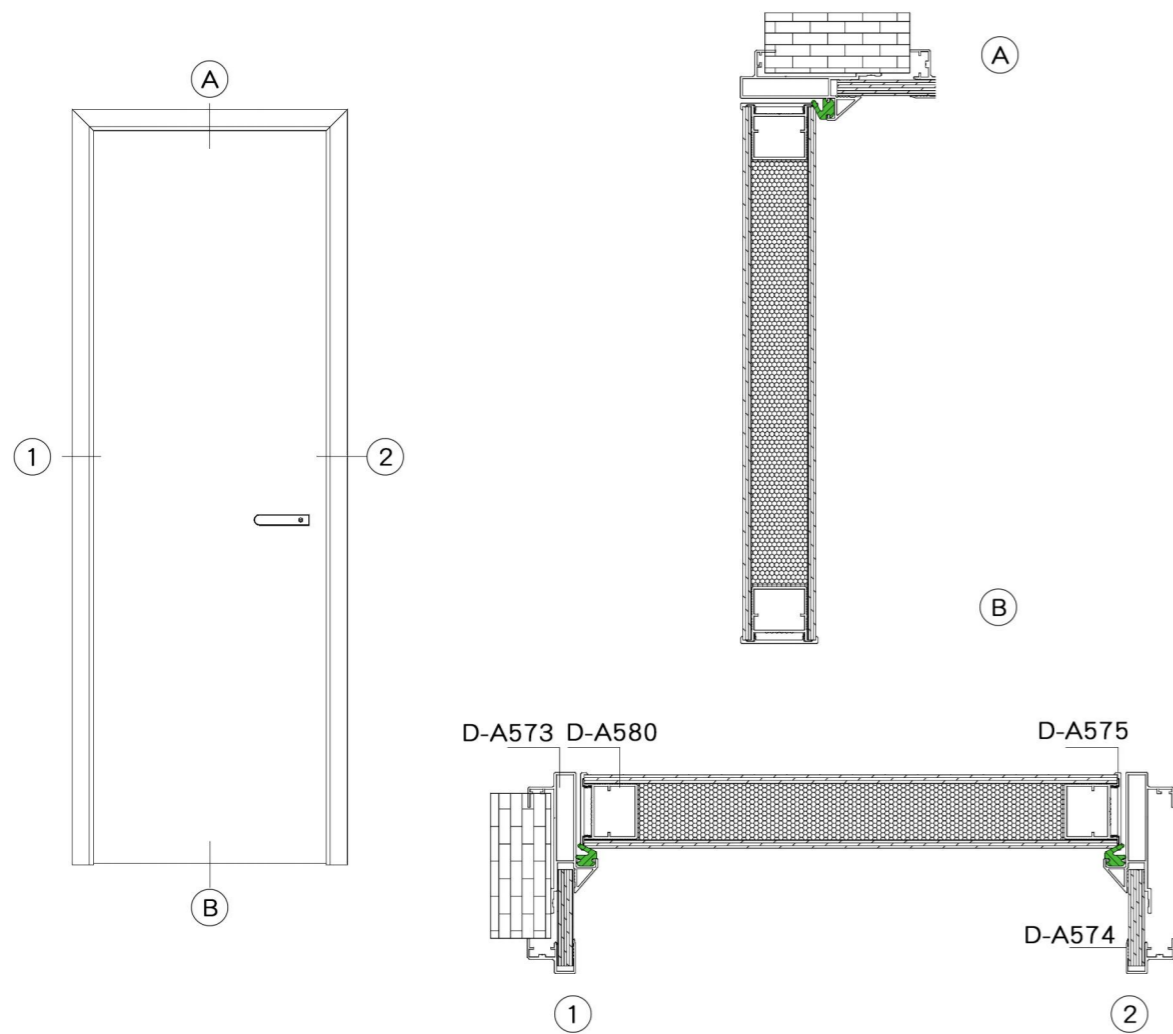
## (1) Assembly Drawing



(2) CAD—45 Series (Step Wrap)



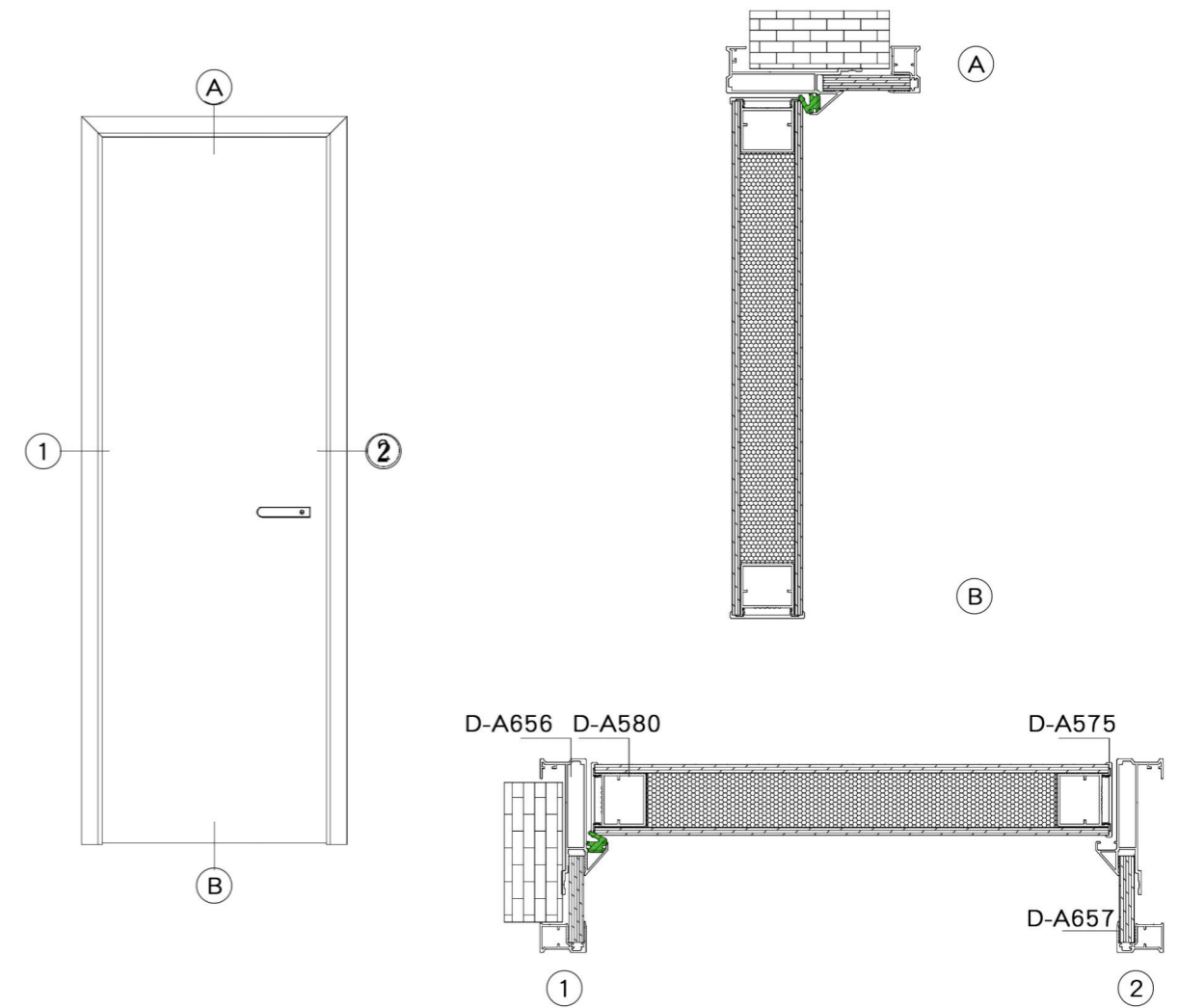
(2) Assembly Drawing



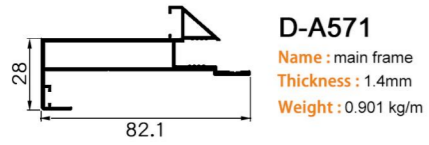
(3) CAD—45 Series (Step Wrap)



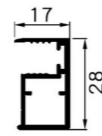
(3) Assembly Drawing



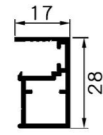
(4) CAD—45 Series (9mm Plate)



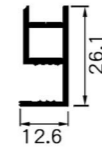
**D-A571**  
 Name : main frame  
 Thickness : 1.4mm  
 Weight : 0.901 kg/m



**D-A572**  
 Name : sub-frame  
 Thickness : 1.2mm  
 Weight : 0.312 kg/m

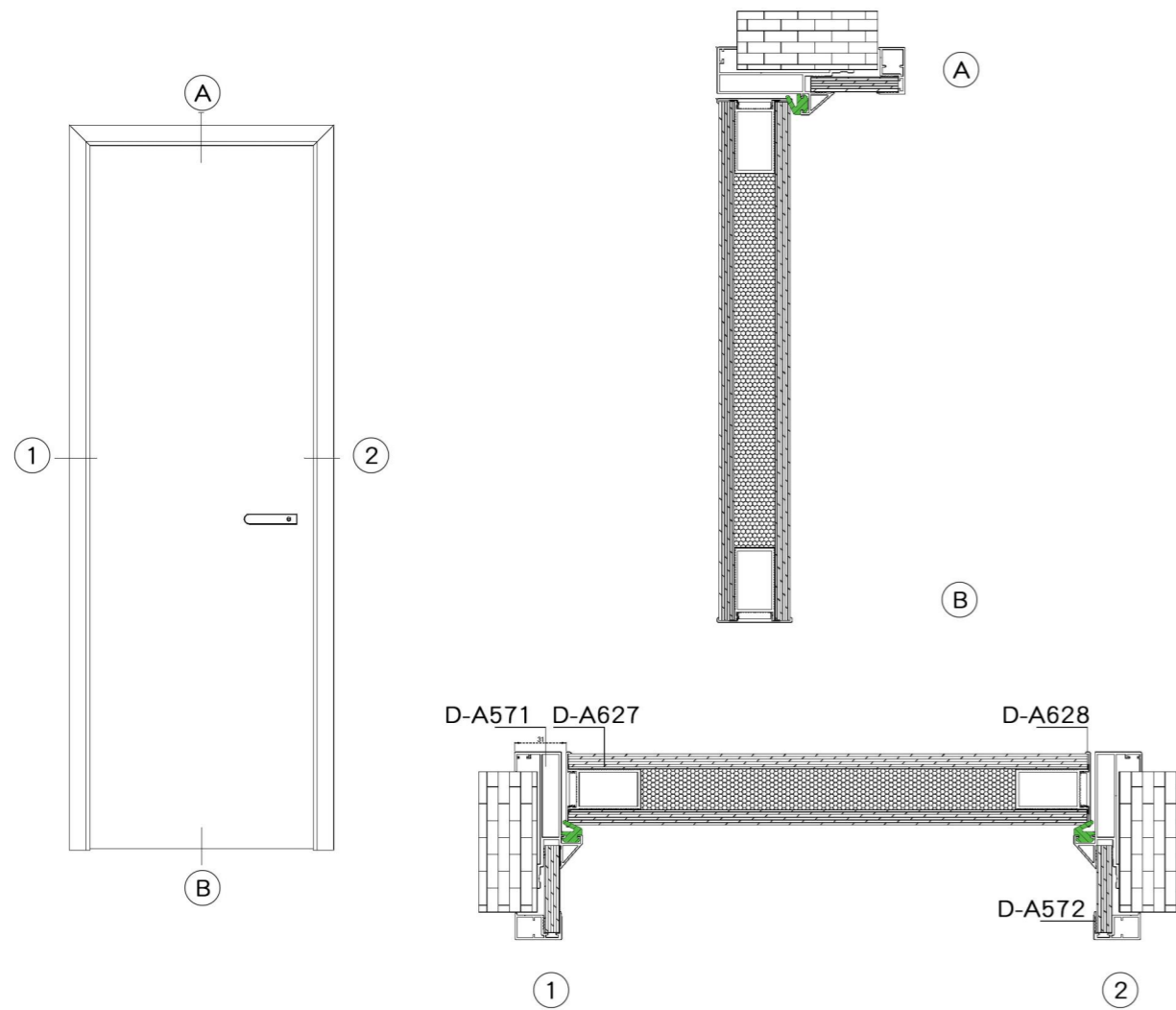


**D-A612**  
 Name : inner frame  
 Thickness : 1.2mm  
 Weight : 0.319 kg/m



**D-A613**  
 Name : lintel stopper  
 Thickness : 1.2mm  
 Weight : 0.235 kg/m

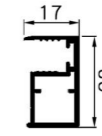
(4) Assembly Drawing



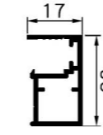
(5) CAD—45 Series (9mm Boaed With Lintel)



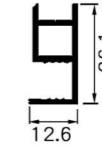
**D-A571**  
 Name : main frame  
 Thickness : 1.4mm  
 Weight : 0.901 kg/m



**D-A572**  
 Name : sub-frame  
 Thickness : 1.2mm  
 Weight : 0.312 kg/m

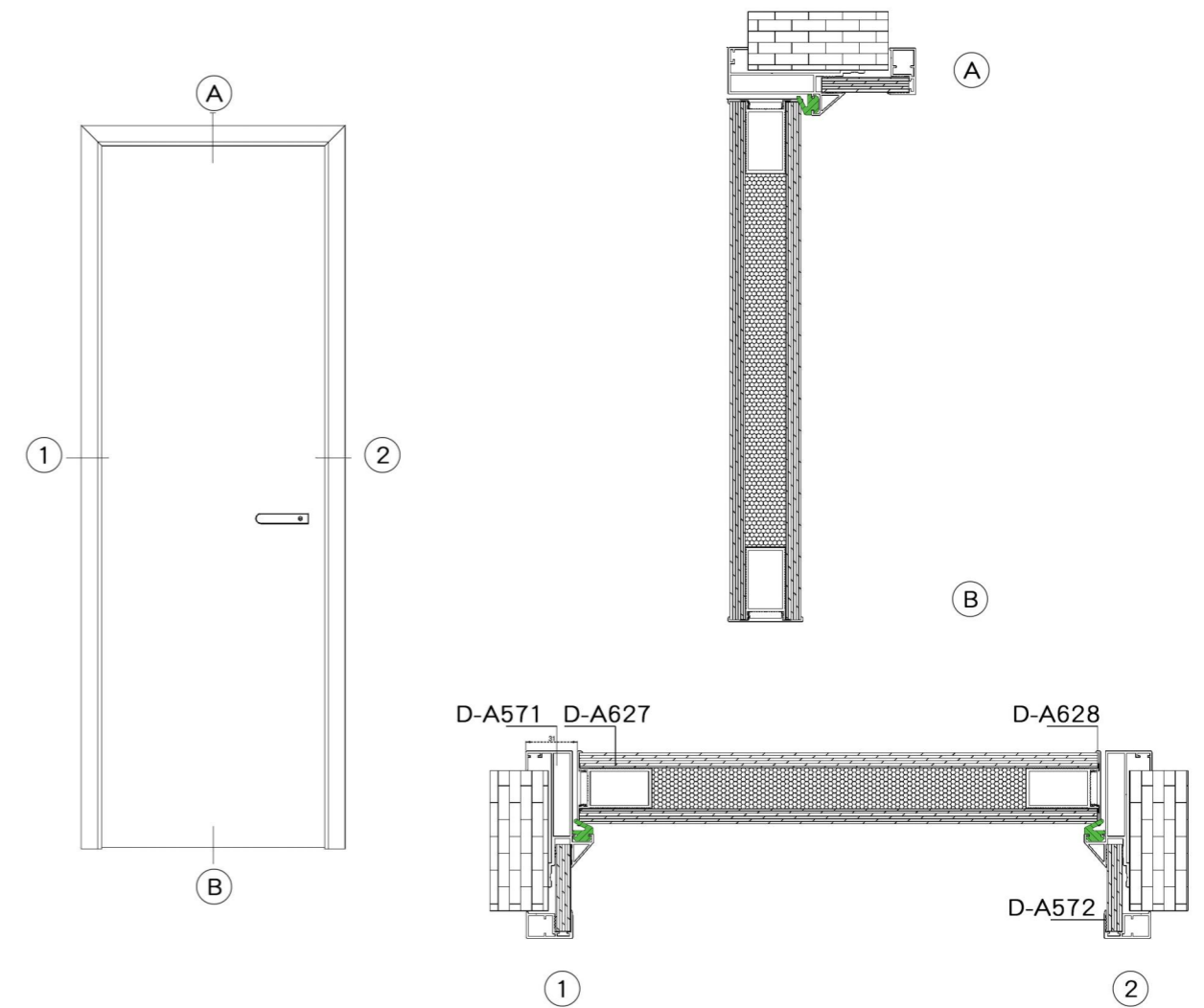


**D-A612**  
 Name : inner frame  
 Thickness : 1.2mm  
 Weight : 0.319 kg/m



**D-A613**  
 Name : lintel stopper  
 Thickness : 1.2mm  
 Weight : 0.235 kg/m

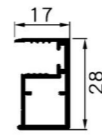
(5) Assembly Drawing



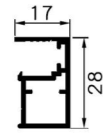
(6) CAD—45 Series (Sub Door)



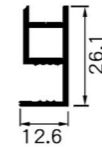
**D-A571**  
Name : main frame  
Thickness : 1.4mm  
Weight : 0.901 kg/m



**D-A572**  
Name : sub-frame  
Thickness : 1.2mm  
Weight : 0.312 kg/m

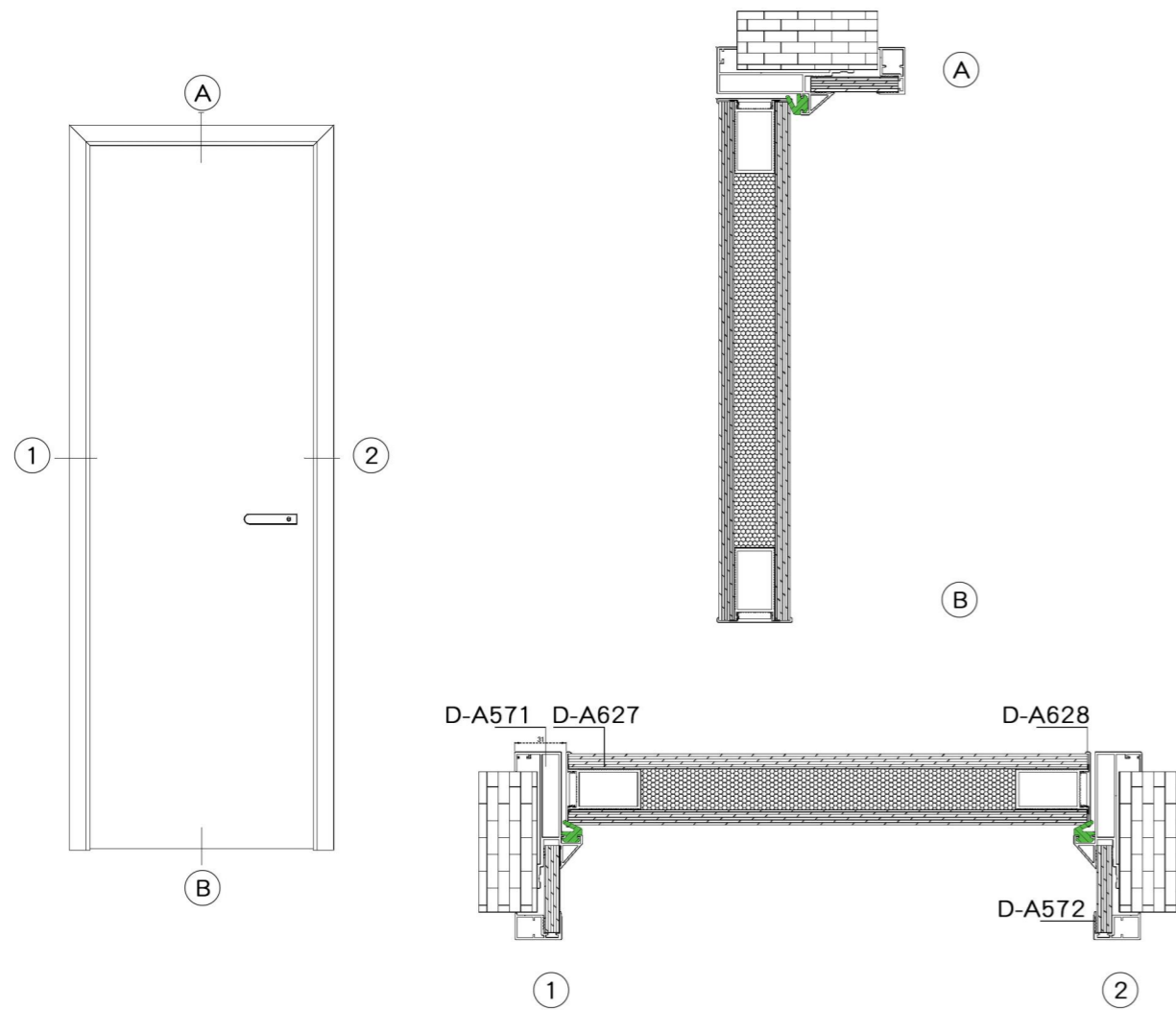


**D-A612**  
Name : inner frame  
Thickness : 1.2mm  
Weight : 0.319 kg/m

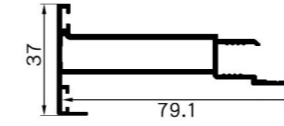


**D-A613**  
Name : lintel stopper  
Thickness : 1.2mm  
Weight : 0.235 kg/m

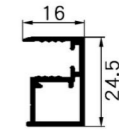
(6) Assembly Drawing



(7) CAD—45 Series (Simple Version With Flat Outside And Open Inside 5mm Panels)

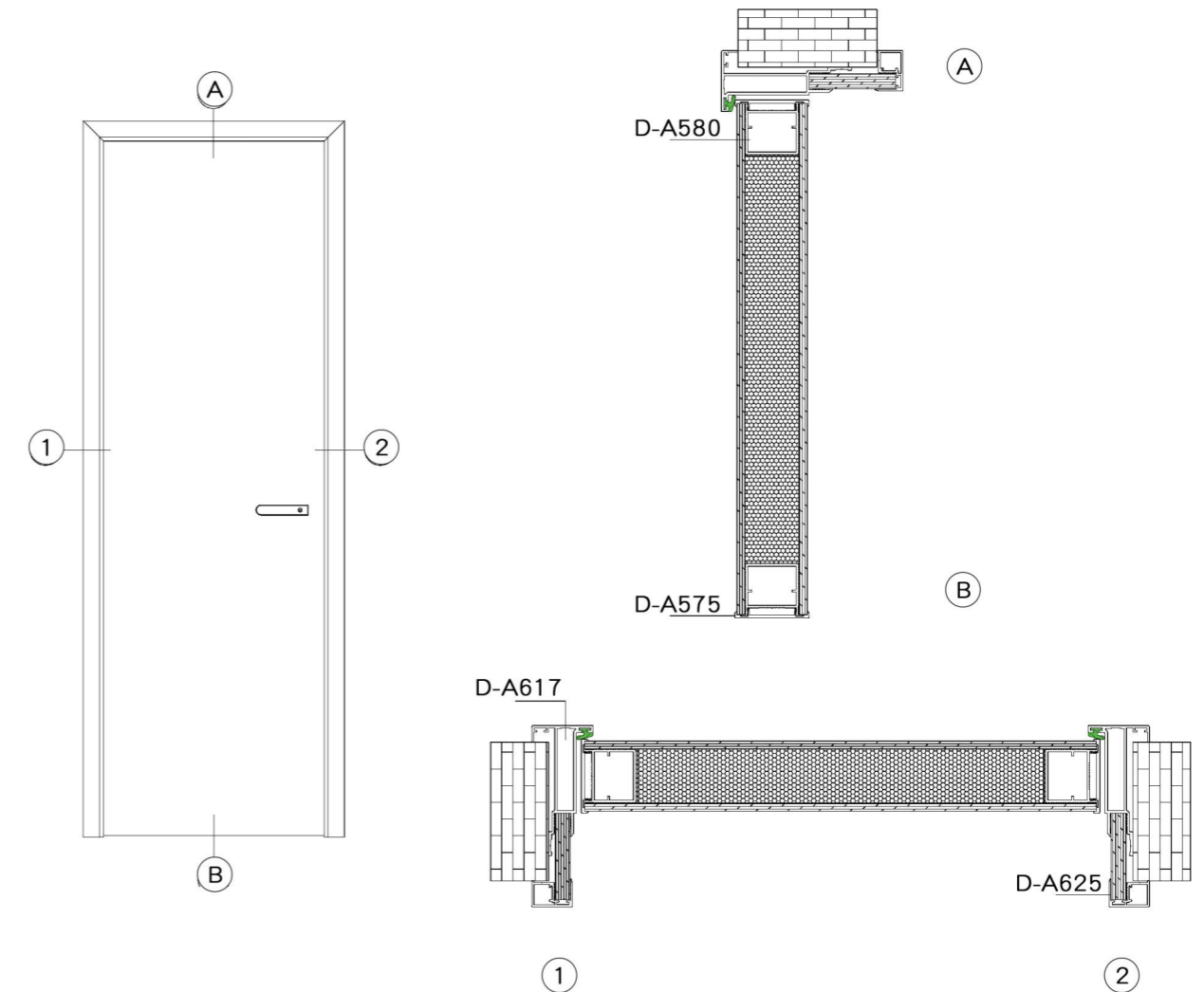


**D-A617**  
Name : main frame  
Thickness : 1.4mm  
Weight : 0.882 kg/m



**D-A625**  
Name : sub-frame  
Thickness : 1.2mm  
Weight : 0.291 kg/m

(7) Assembly Drawing

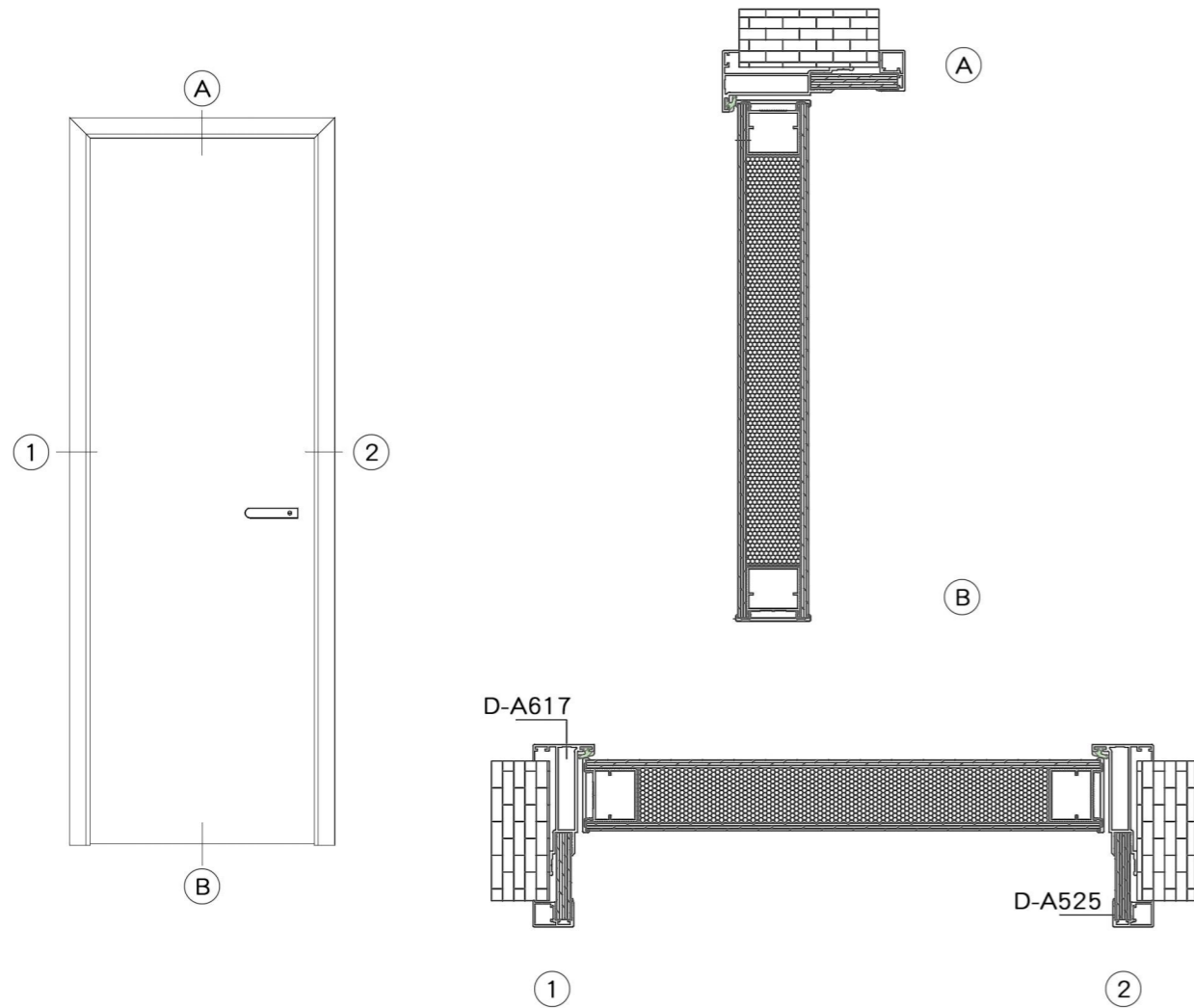




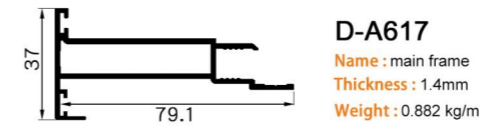
(8) CAD—45 Series (Simple Version With Flat Outside And Open Inside 9mm Panels)



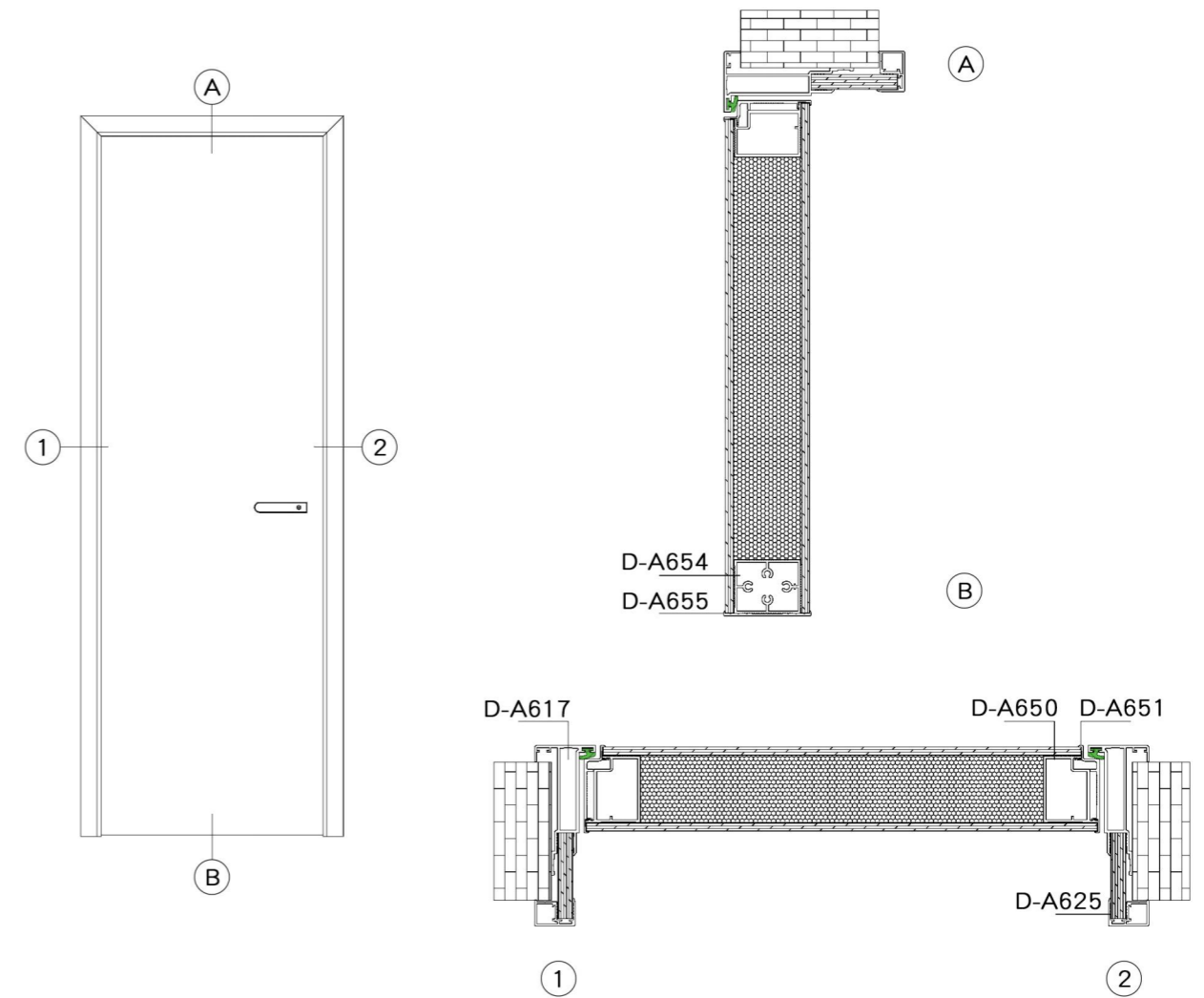
(8) Assembly Drawing



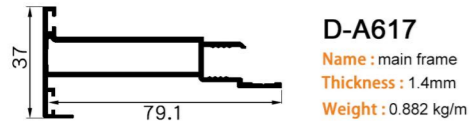
(9) CAD—45 Series (New Flat Outside And Open Inside 5mm Panels)



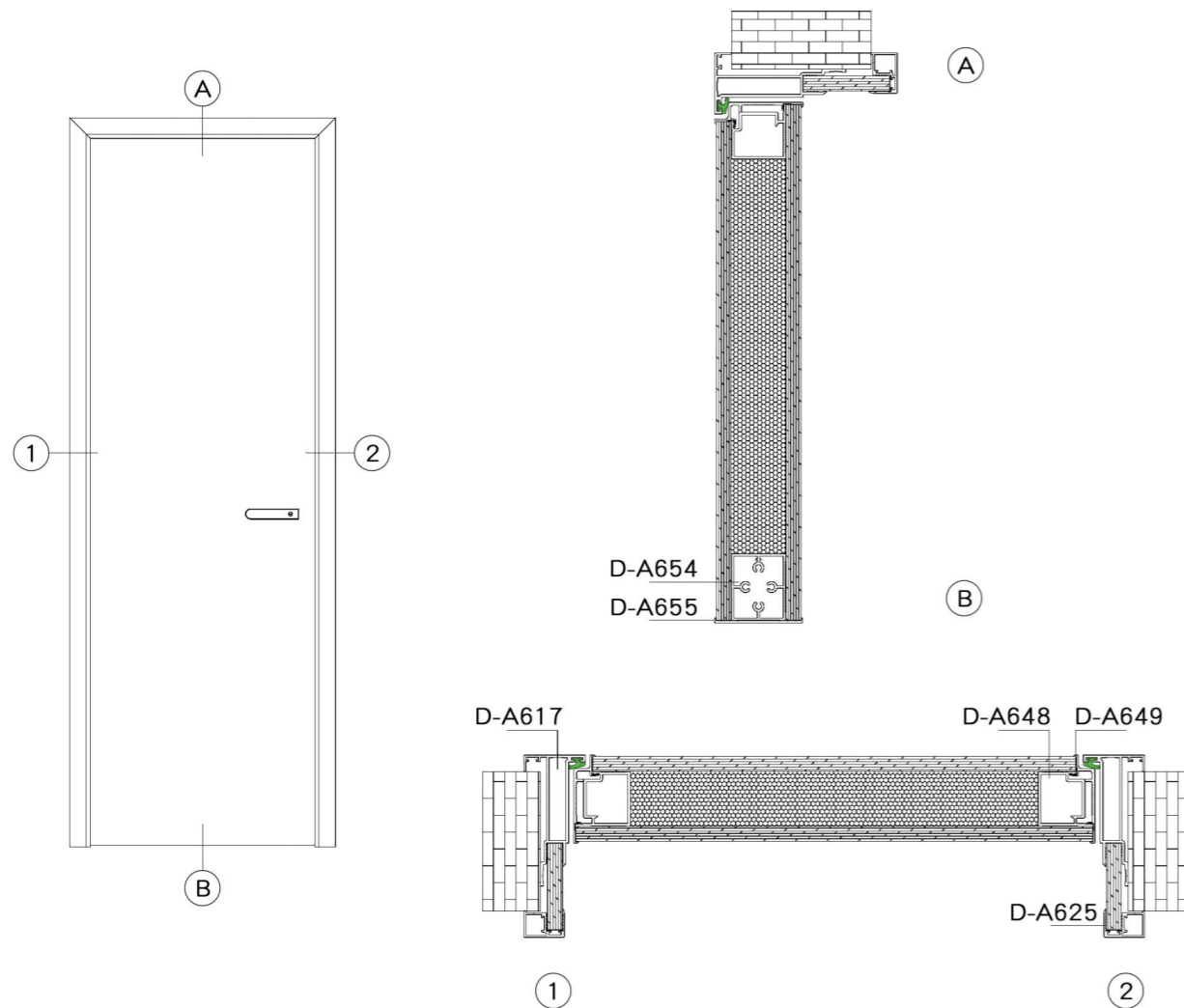
(9) Assembly Drawing



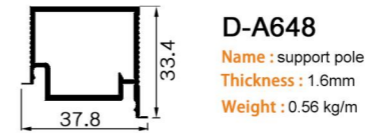
(10) CAD—45 Series (New Flat Outside And Open Inside 9mm Panels)



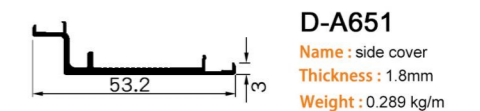
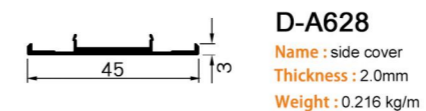
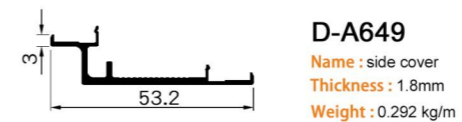
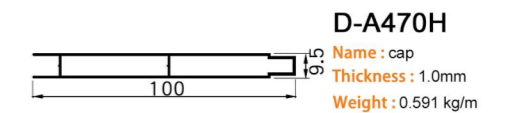
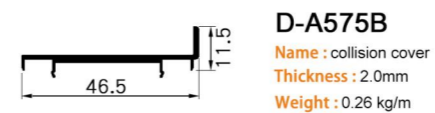
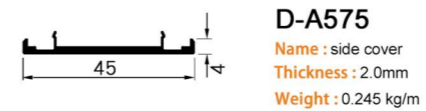
(10) Assembly Drawing

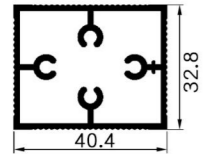


(11) CAD—45 Series (Support pole)

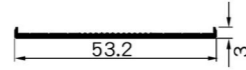


(12) CAD—45 Series Universal Profiles





**D-A654**  
 Name : lower horizontal  
 Thickness : 2.0mm  
 Weight : 0.591 kg/m

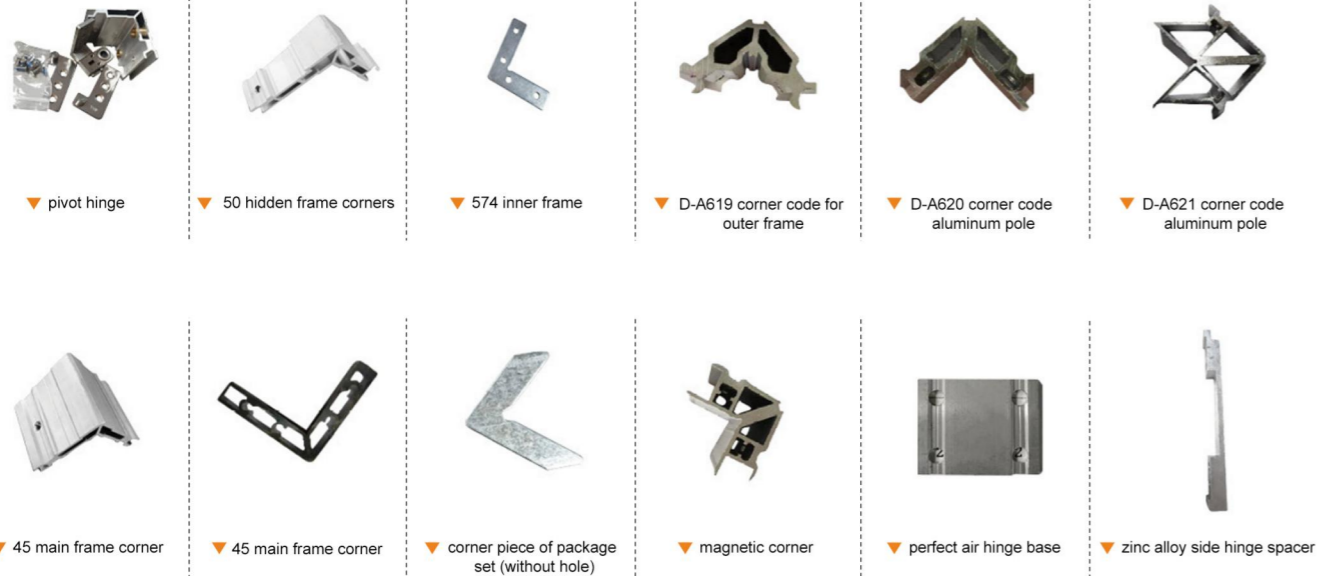


**D-A655**  
 Name : cover  
 Thickness : 1.4mm  
 Weight : 0.201 kg/m

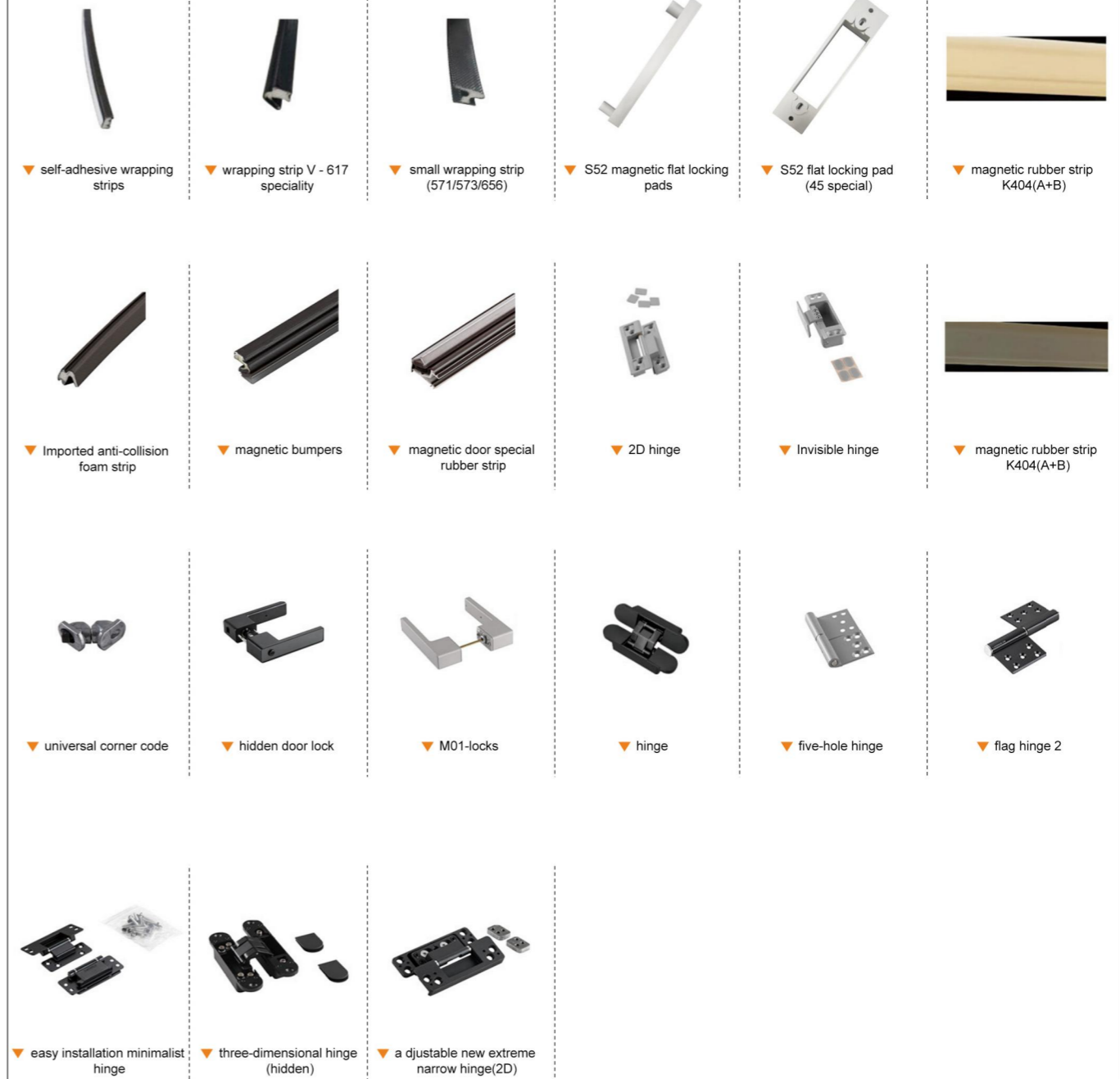
(13) Color Card & Hardware

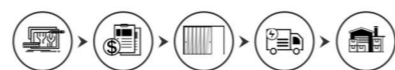


Common Hardware



Common Hardware





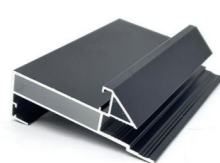
# B.45 MAGNETIC SERIES



## 45 COMMON PROFILES

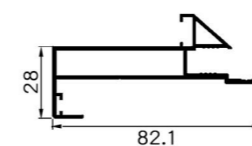


▼ sub-frame

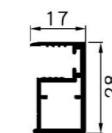


▼ main frame

## (1) CAD—45 Series - Magnetic Model



**D-A571**  
Name : main frame  
Thickness : 1.4mm  
Weight : 0.901 kg/m



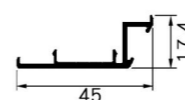
**D-A572**  
Name : sub-frame  
Thickness : 1.2mm  
Weight : 0.312 kg/m



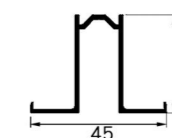
**D-A697**  
Name : c板龙骨  
Thickness : 1.8mm  
Weight : 0.716 kg/m



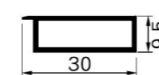
**D-A698**  
Name : c板盖板  
Thickness : 2.0mm  
Weight : 0.220 kg/m



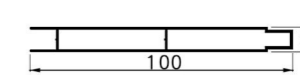
**D-A699**  
Name : c龙骨盖板  
Thickness : 2.0mm  
Weight : 0.293 kg/m



**D-A700**  
Name : c防尘下盖板  
Thickness : 1.3mm  
Weight : 0.98 kg/m

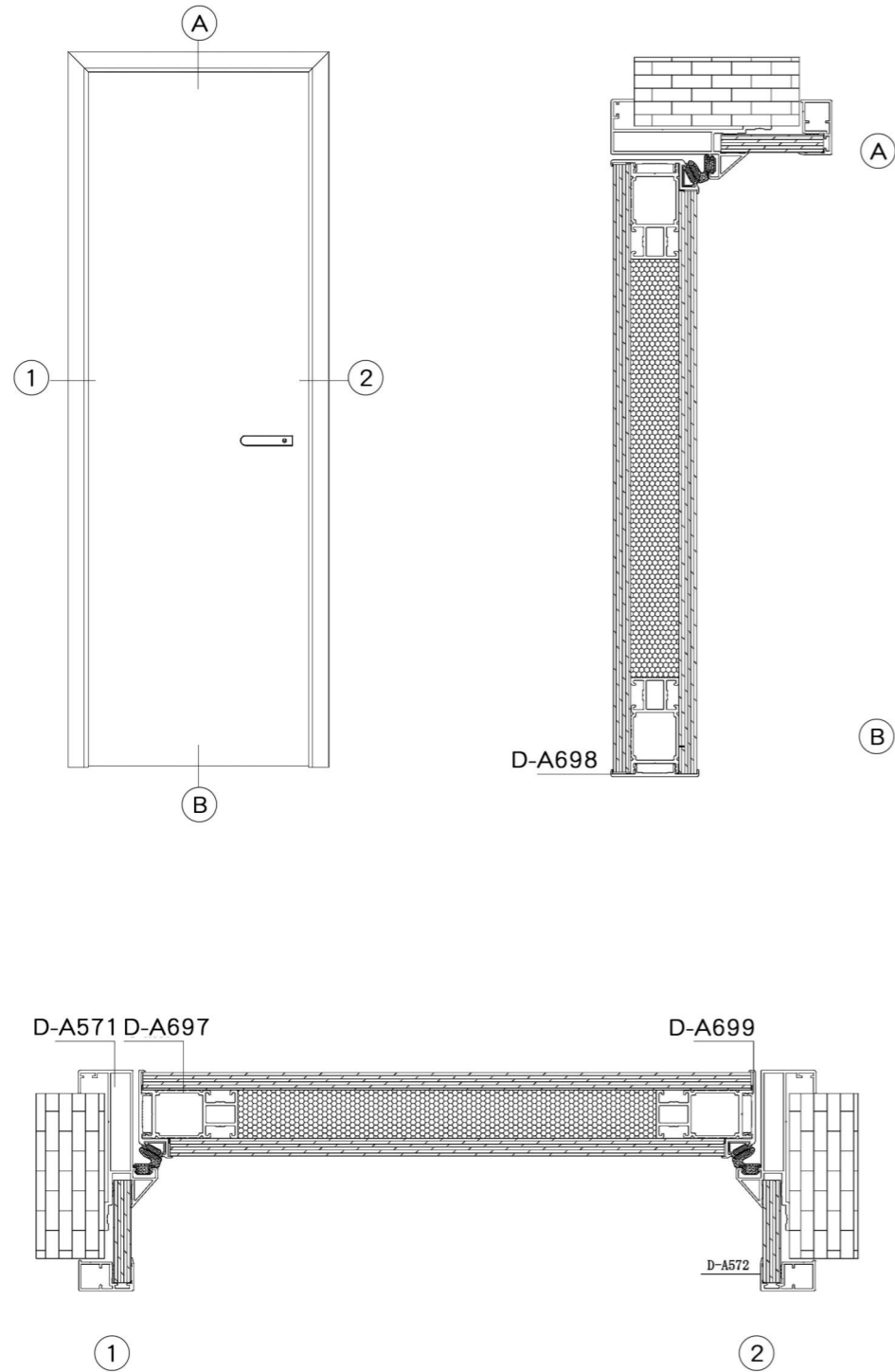


**D-A585**  
Name : moisture-proof strip  
Thickness : 1.2mm  
Weight : 0.228 kg/m



**D-A470H**  
Name : cap  
Thickness : 1.0mm  
Weight : 0.591 kg/m

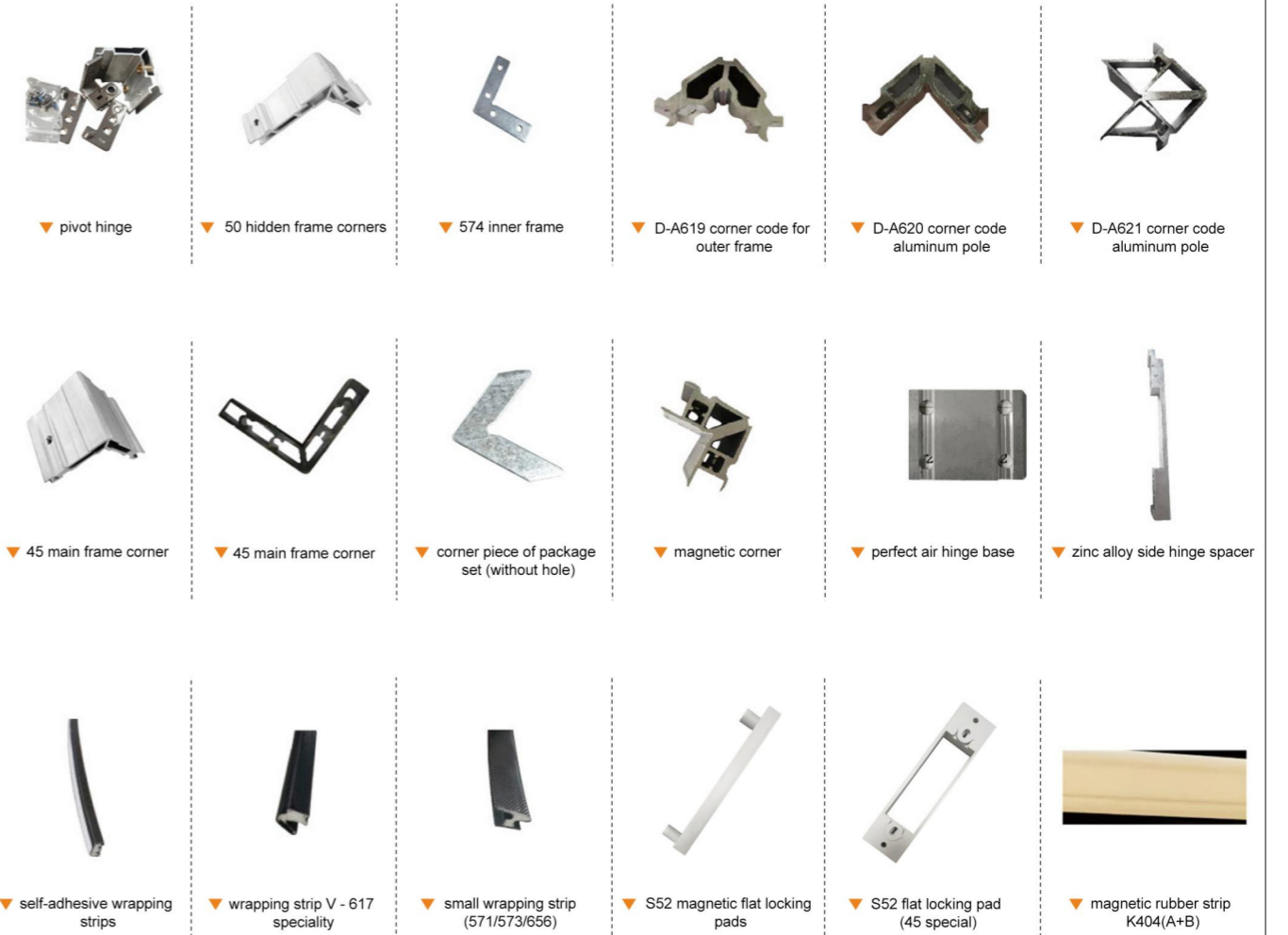
(2) Assembly Drawing







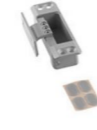










(3) Color Card & Hardware



Common Hardware



Common Hardware

					
▼ Imported anti-collision foam strip	▼ magnetic bumpers	▼ magnetic door special rubber strip	▼ 2D hinge	▼ Invisible hinge	▼ magnetic rubber strip K404(A+B)
					
▼ universal corner code	▼ hidden door lock	▼ M01-locks	▼ hinge	▼ five-hole hinge	▼ flag hinge 2
					
▼ easy installation minimalist hinge	▼ three-dimensional hinge (hidden)	▼ a djustable new extreme narrow hinge(2D)			



B.50 CLASSICAL SERIES



50 CLASSICAL SERIES



▼ sub-frame

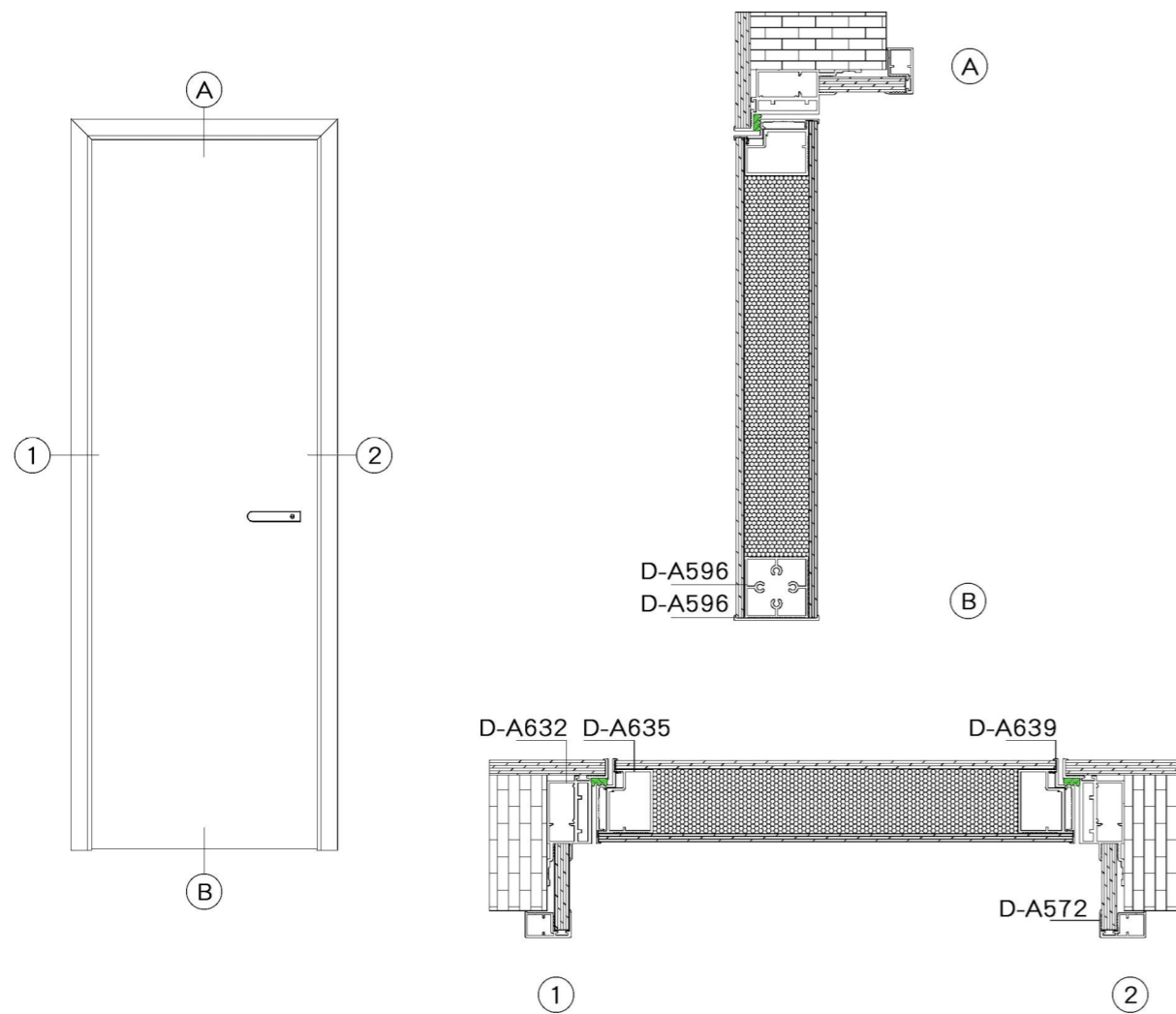


▼ main frame

(1) CAD—50 New System (Flat Outside, Open Inside 5mm Panels)



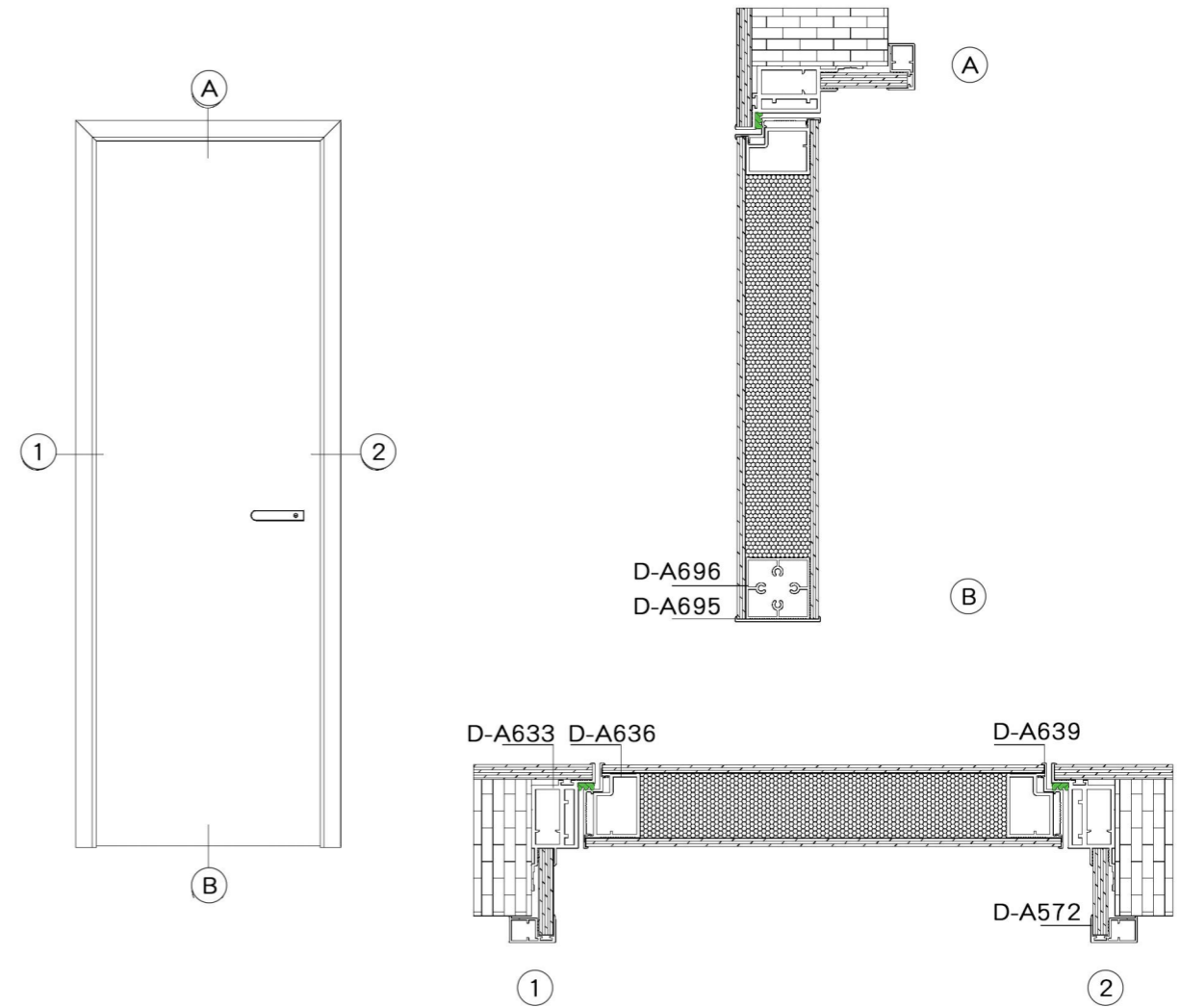
(1) Assembly Drawing



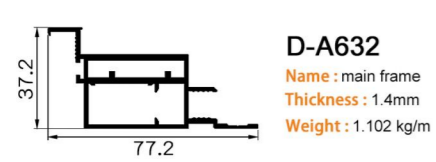
(2) CAD—50 New System (Flat Outside, Open Inside 5mm Plate-3.0 Wall Thickness)



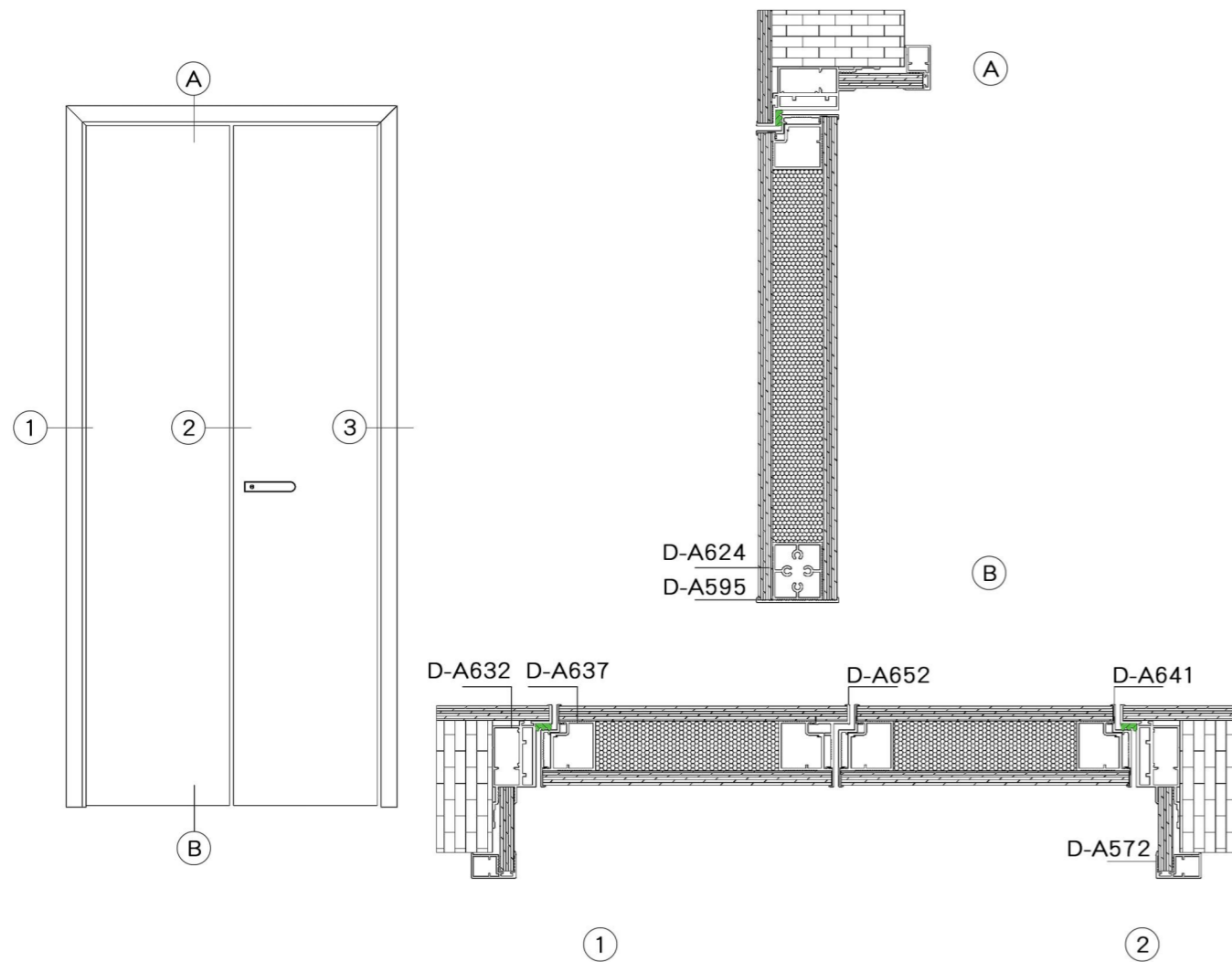
(2) Assembly Drawing



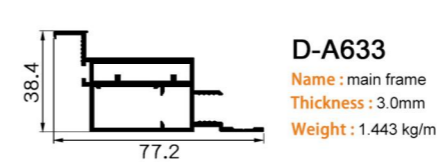
(3) CAD—50 New System (Flat Outside, Open Inside 9mm Board)



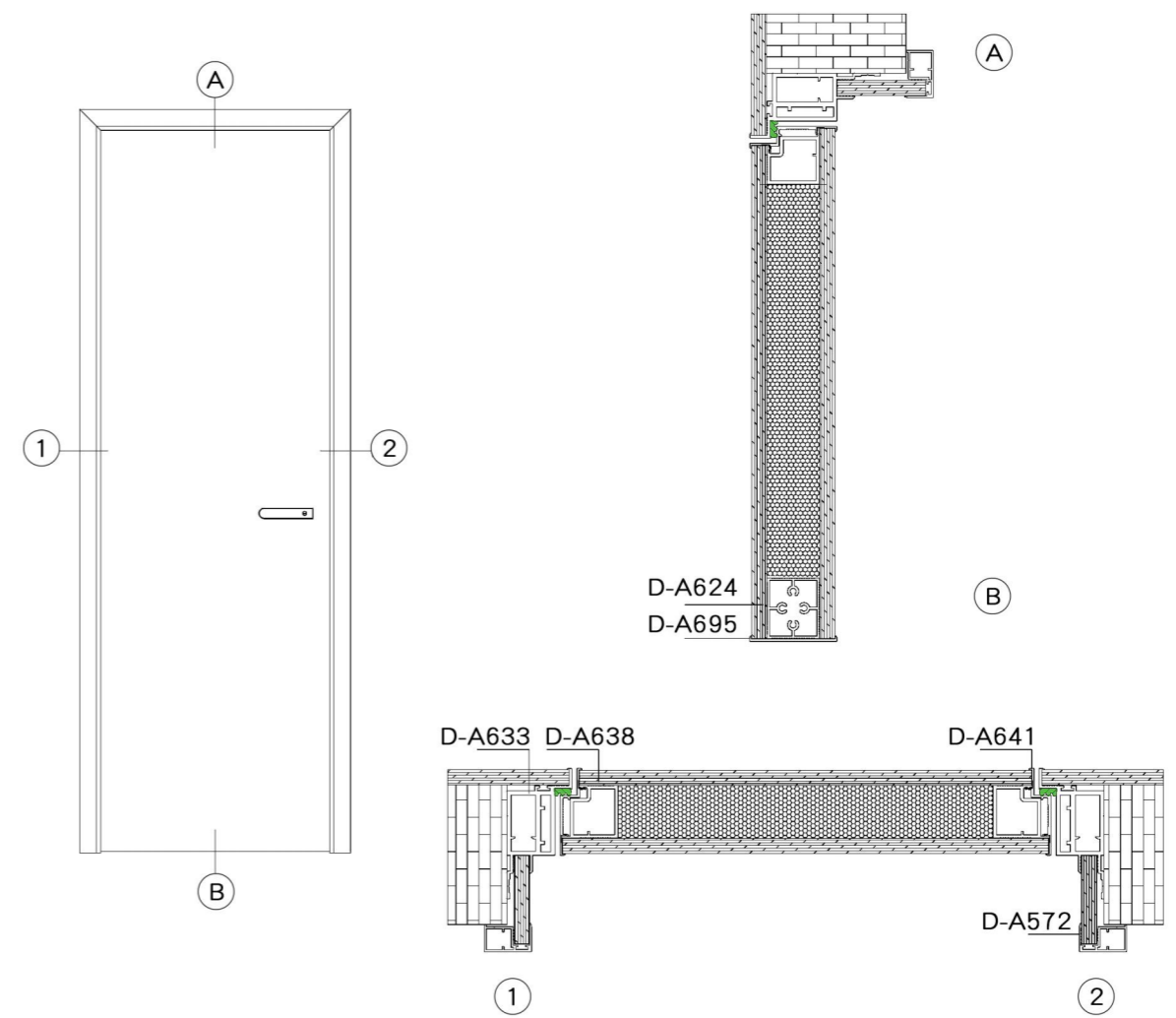
(3) Assembly Drawing



(4) CAD—50 New System (Flat Outside, Open Inside 9mm Plate-3.0 Wall Thickness)

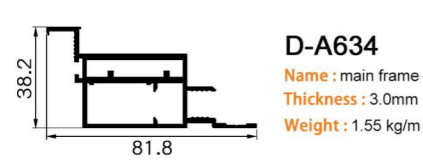


(4) Assembly Drawing

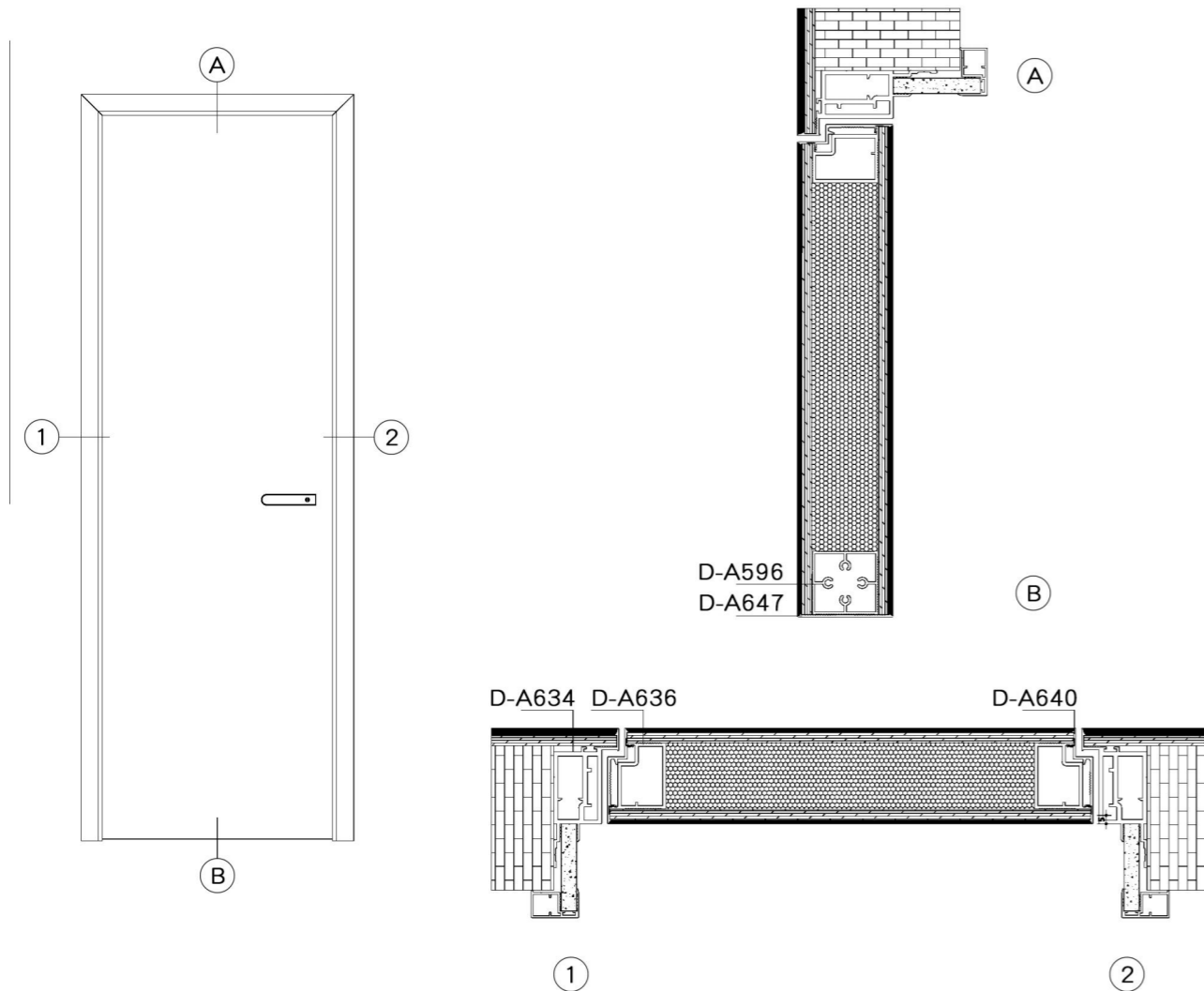




(5) CAD—50 New System (Grey-6mm Calcium Silicate Board)



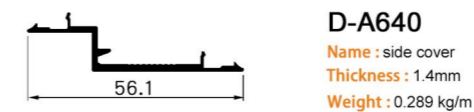
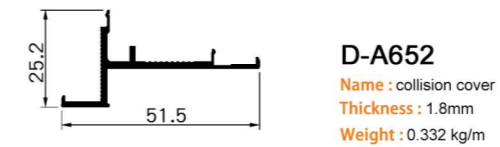
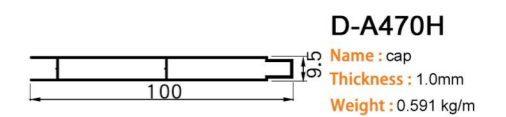
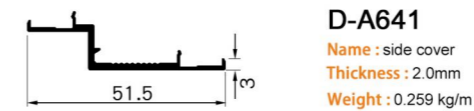
(5) Assembly Drawing

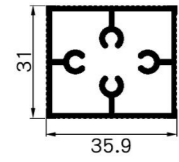


(6) CAD—50 Series (Support pole)

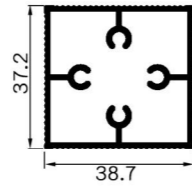


(7) CAD—50 Series Universal Profiles

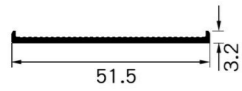




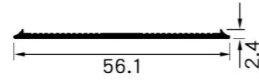
**D-A624**  
 Name : lower horizontal  
 Thickness : 1.5mm  
 Weight : 0.758 kg/m



**D-A596**  
 Name : lower horizontal  
 Thickness : 1.5mm  
 Weight : 0.826 kg/m



**D-A595**  
 Name : cover  
 Thickness : 1.6mm  
 Weight : 0.213 kg/m

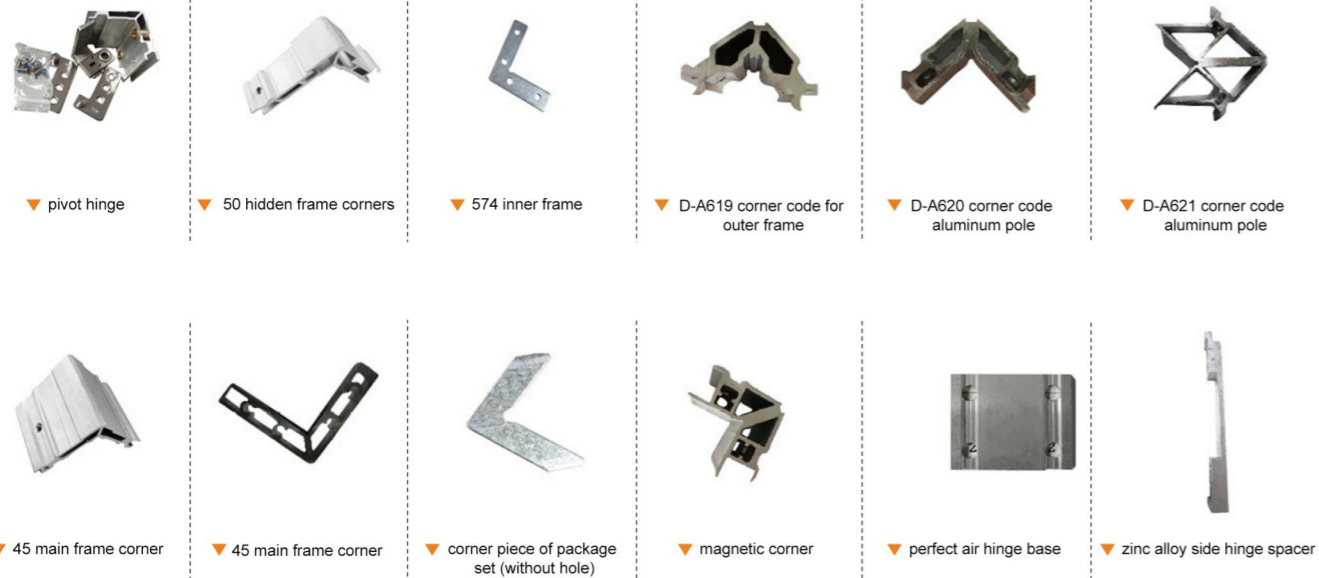


**D-A647**  
 Name : cover  
 Thickness : 1.4mm  
 Weight : 0.202 kg/m

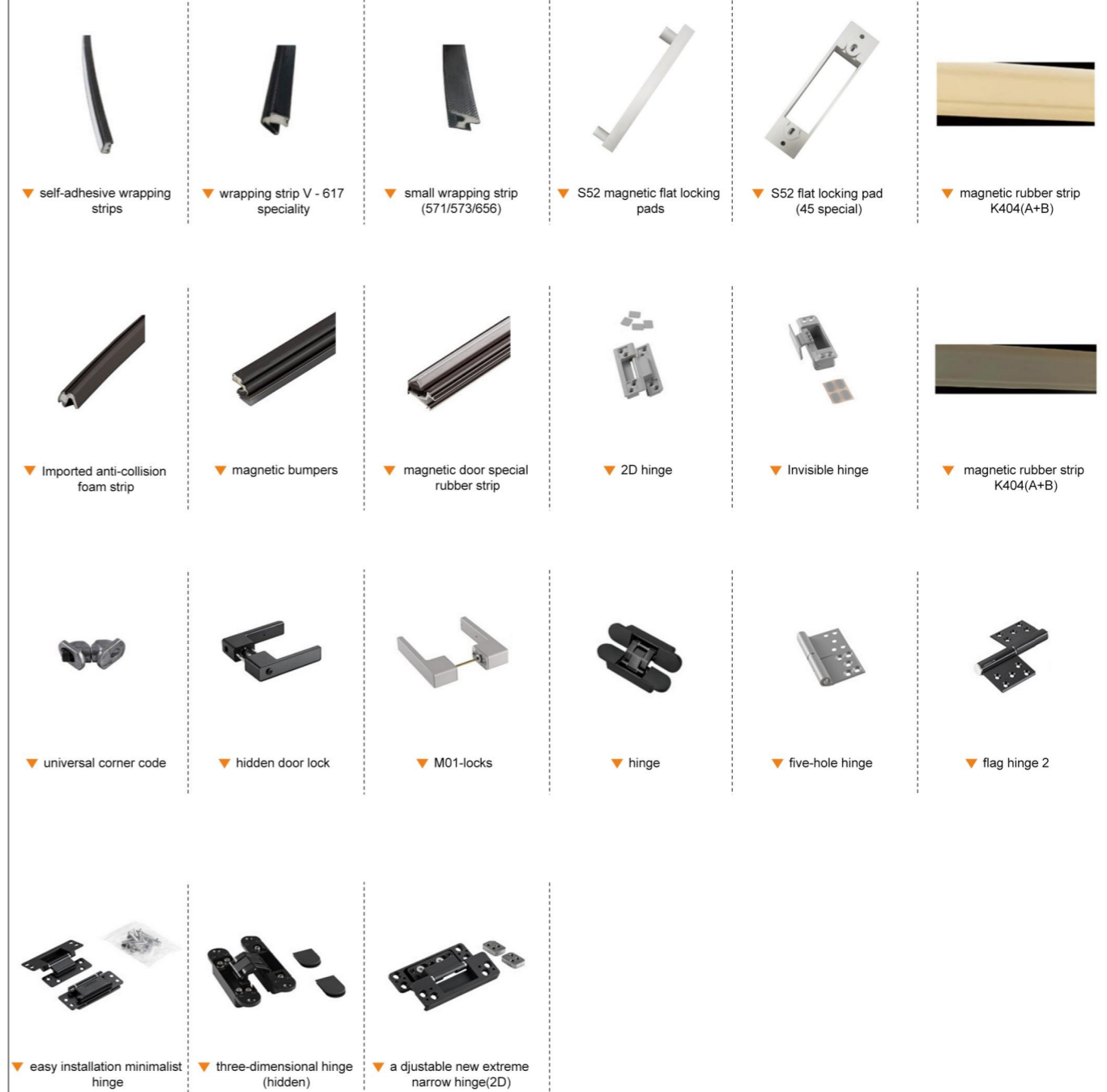
(8) Color Card & Hardware

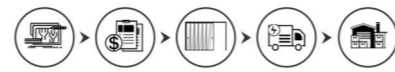


Common Hardware



Common Hardware





# D.60 CLASSICAL SERIES



## 60 COMMON PROFILES

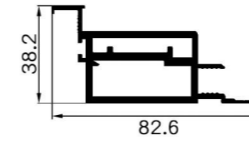


▼ sub-frame

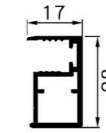


▼ main frame

## (1) CAD——60 New System ( Flat Outside,Open Inside 9mm Plate -3.0 Wall Thickness)

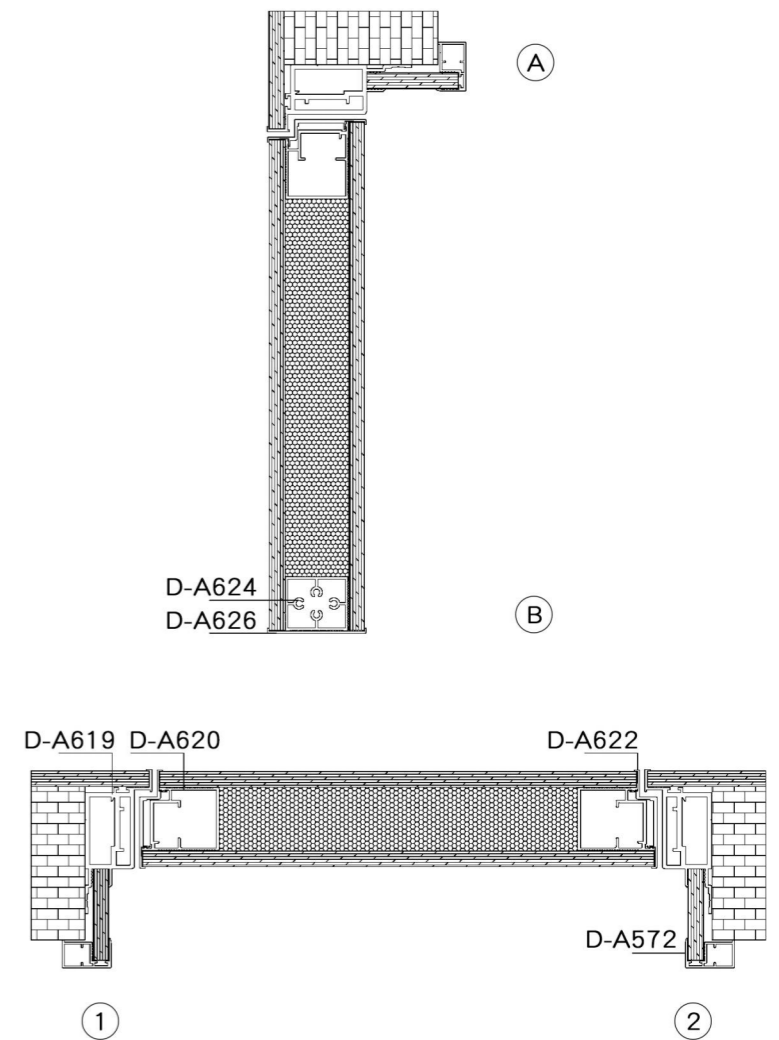
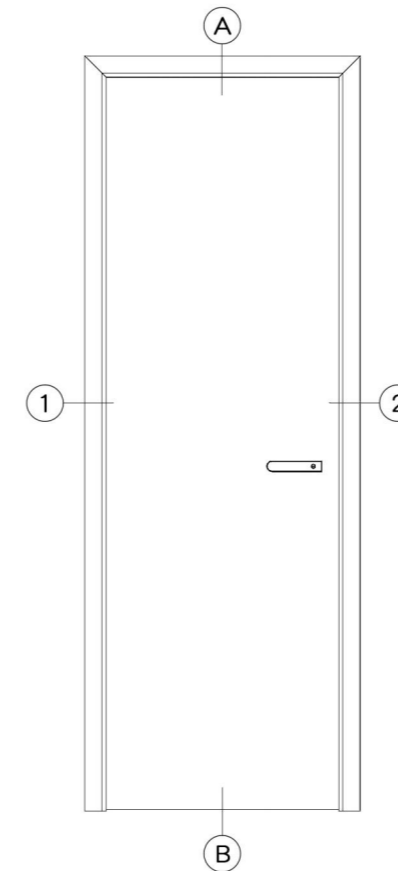


**D-A619**  
Name : main frame  
Thickness : 3.0mm  
Weight : 1.598 kg/m

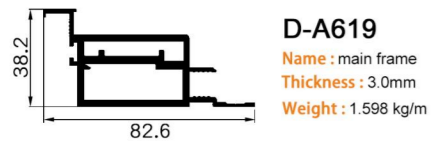


**D-A572**  
Name : sub-frame  
Thickness : 1.2mm  
Weight : 0.312 kg/m

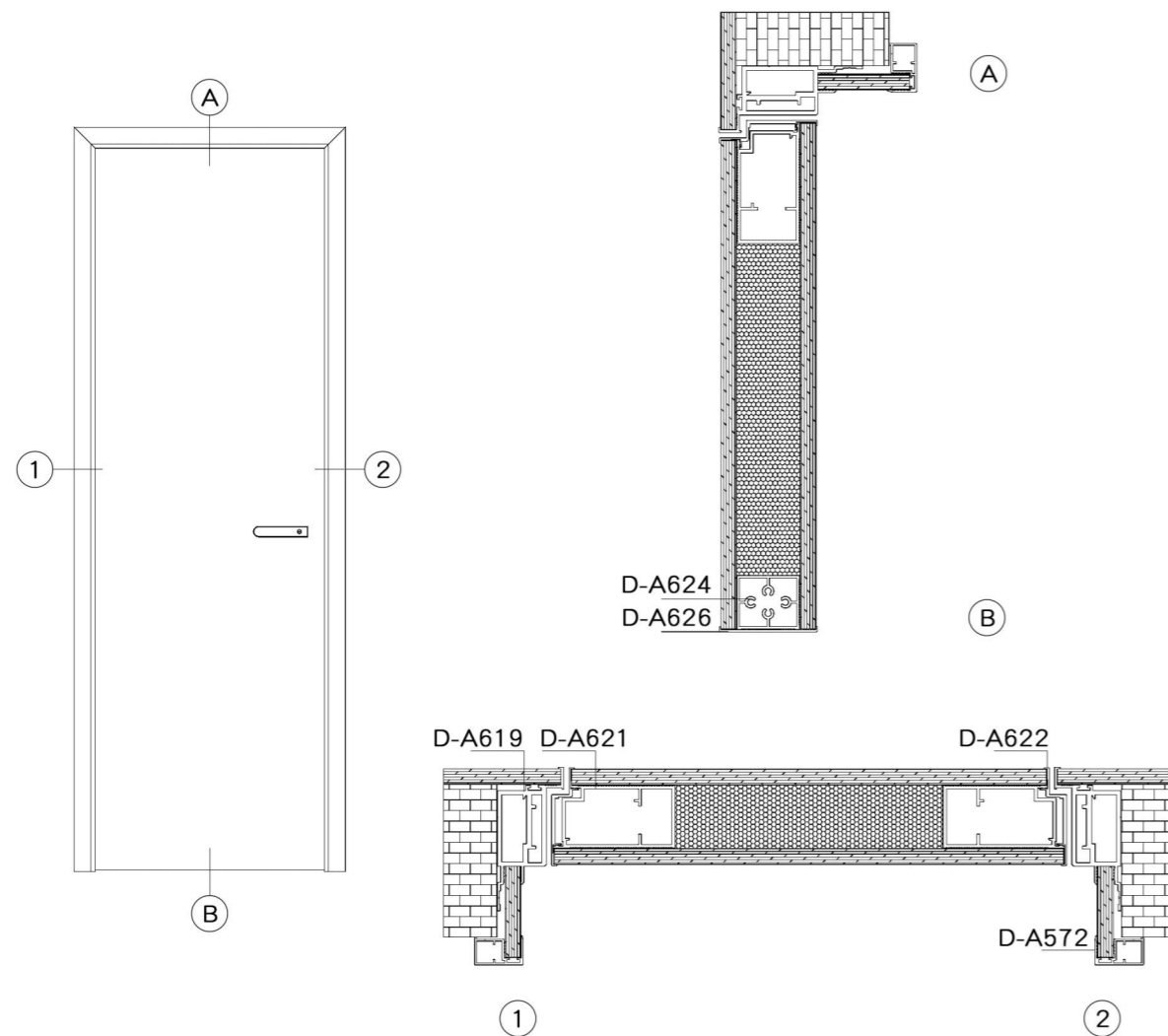
## (1) Assembly Drawing



(2) CAD—60 System (Flat Outside, Open Inside 9mm Panels-Wider Keel)



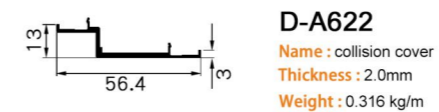
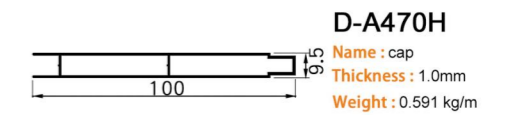
(2) Assembly Drawing



(3) CAD—60 Series (Support pole)



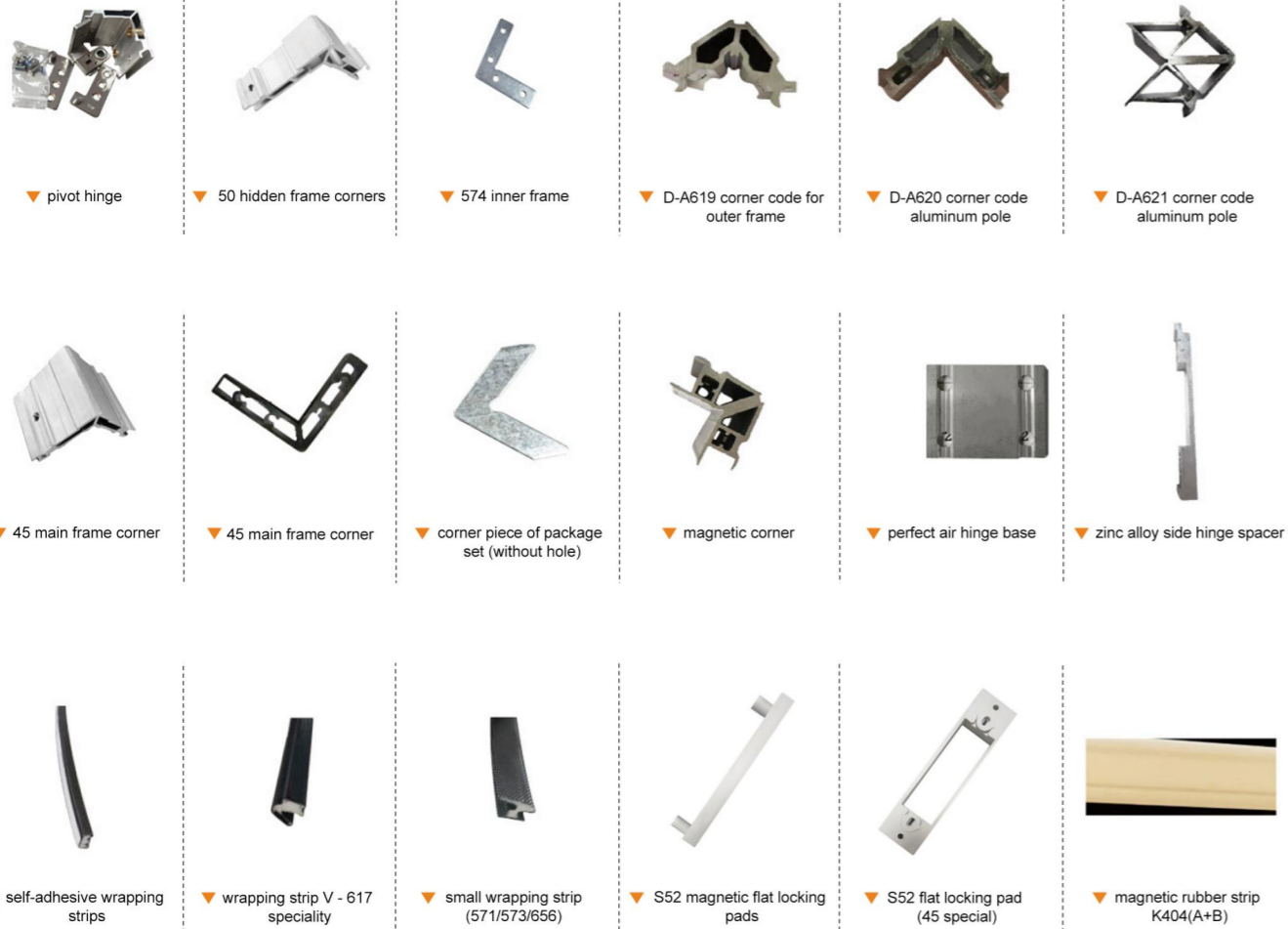
(4) CAD—60 Series Universal Profiles



(5) Color Card & Hardware



Common Hardware



Common Hardware

