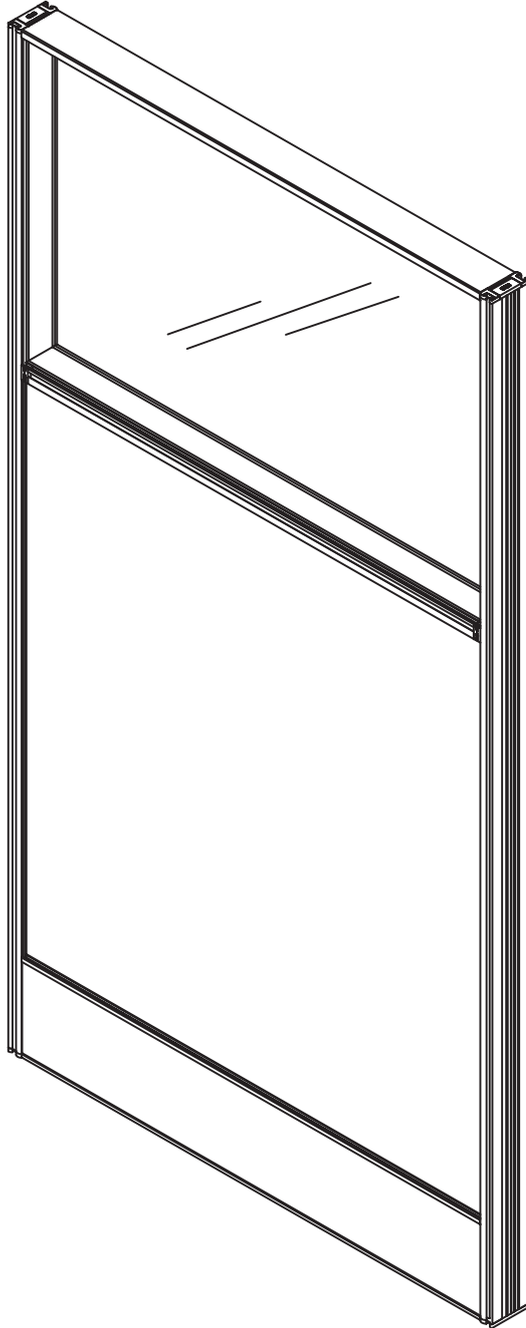


T8 Guide Book

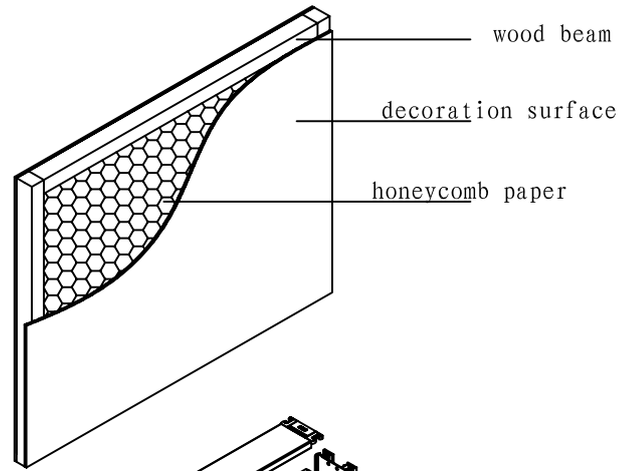
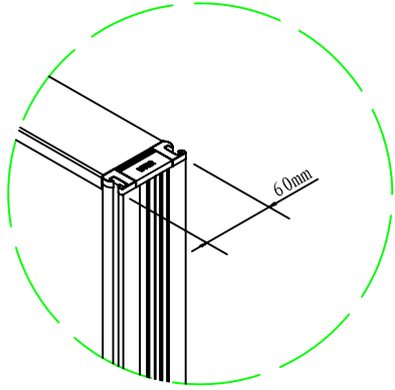


MENU

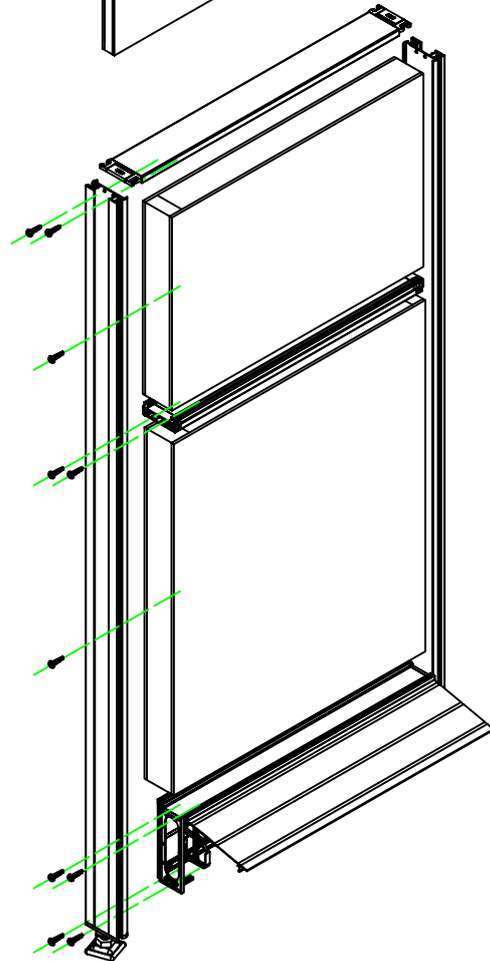
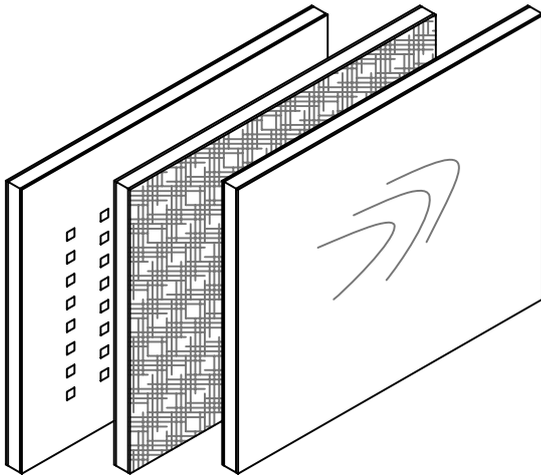
1. General design character
 2. Connections and trimings
 3. Steps of assembling
 4. Partition assembling
 5. Components general list
 6. Partition structure
 7. Cut length logic of profiles
 8. Cut length logic of partition blocks
 9. Holes punching
-

1. Characters:

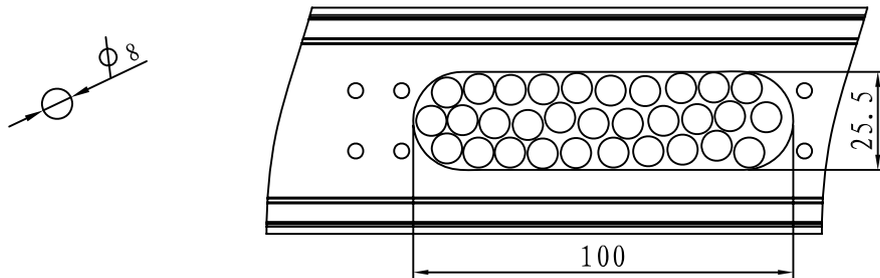
A: Flat end cap and flat trimming, panel thickness=60mm



B: Block-base structure

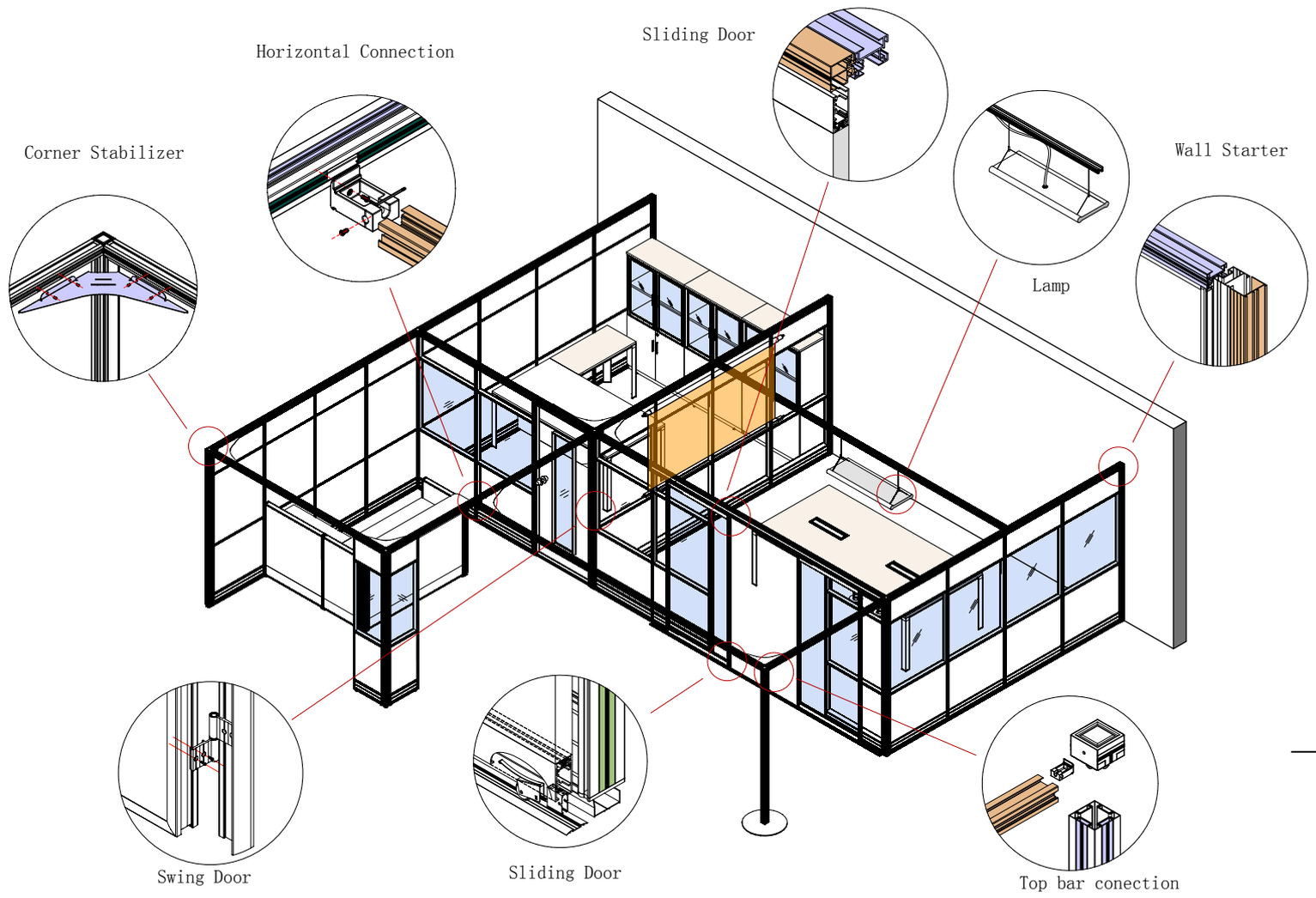


C: Wires capacity

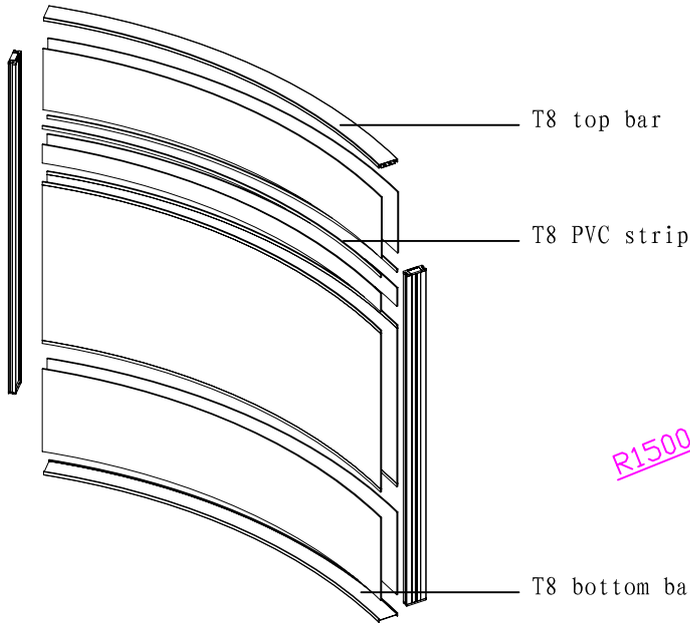
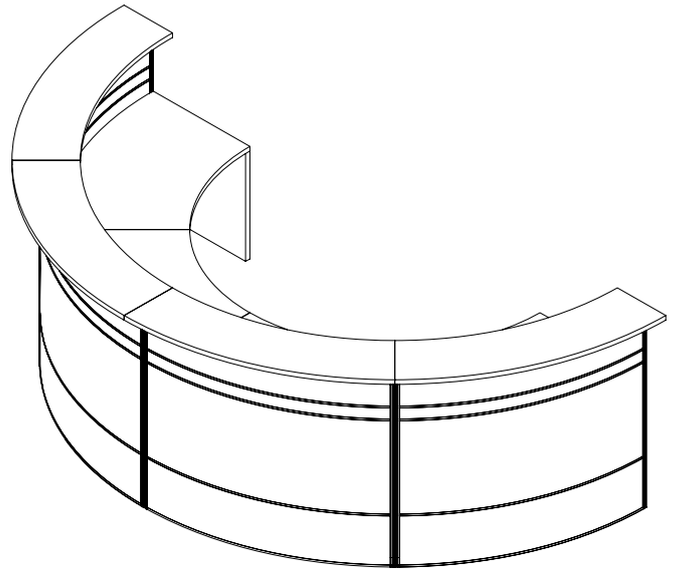
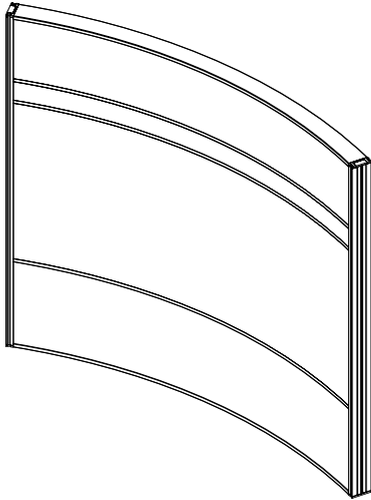


∅8*31pcs

D: High-partition & Sliding door System



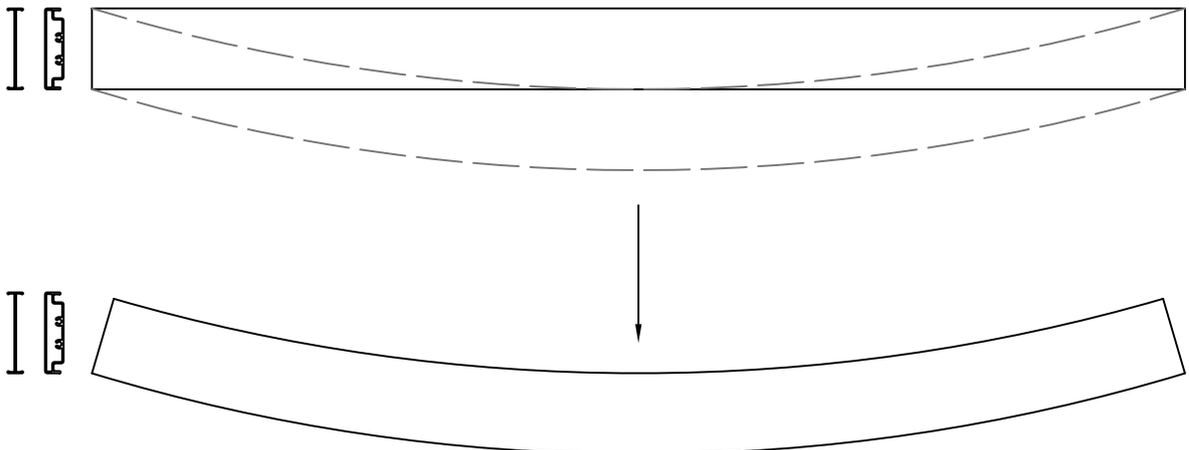
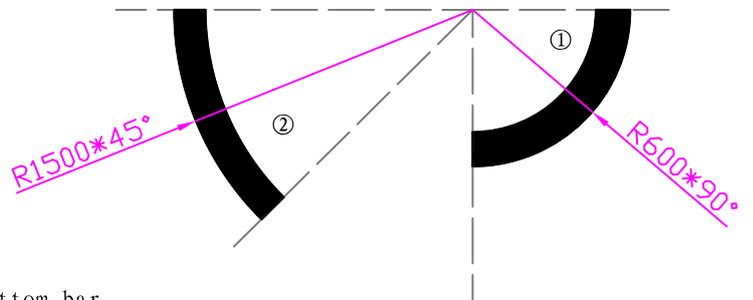
E: Curved reception



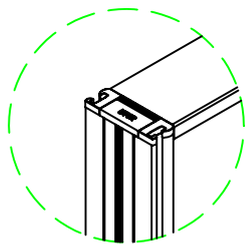
Reception desk spec:

1st: R600 1/4 curve

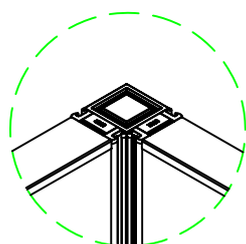
2nd: R1500 1/8 curve



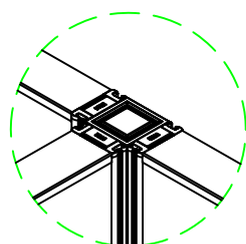
3-1. Connections & Trims



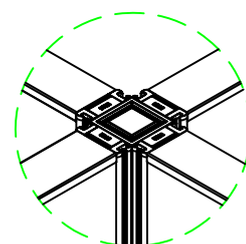
End trimming



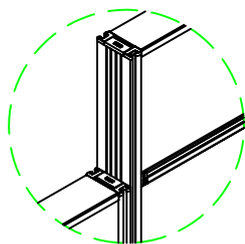
2 ways connection



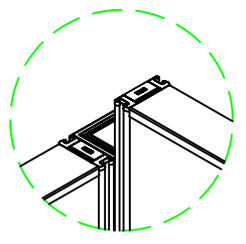
3 ways connection



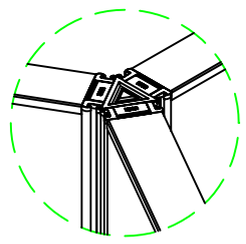
4 ways connection



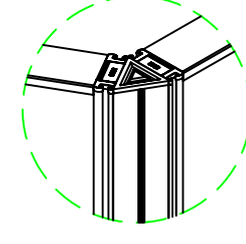
180° connection in variable height



2 ways connection in variable height

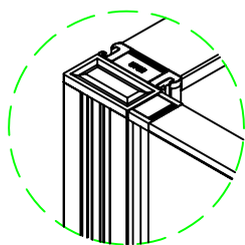


120° 3 ways connection

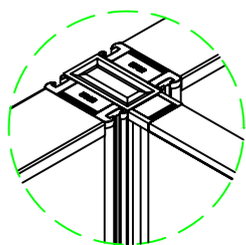


120° 2 ways connection

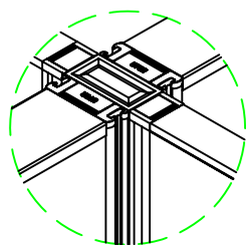
3-2. Thin & Wide connections



2 way connection
T8-T3-LCA



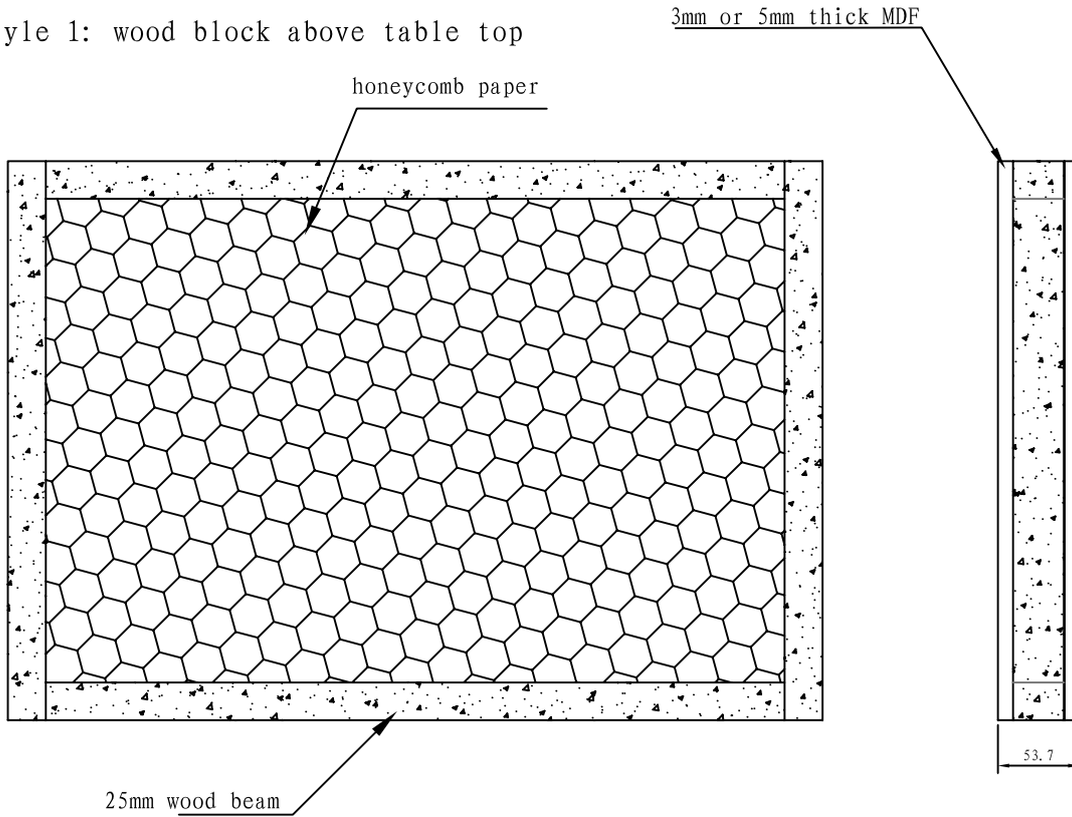
3 way connection
T8-T3-TCA



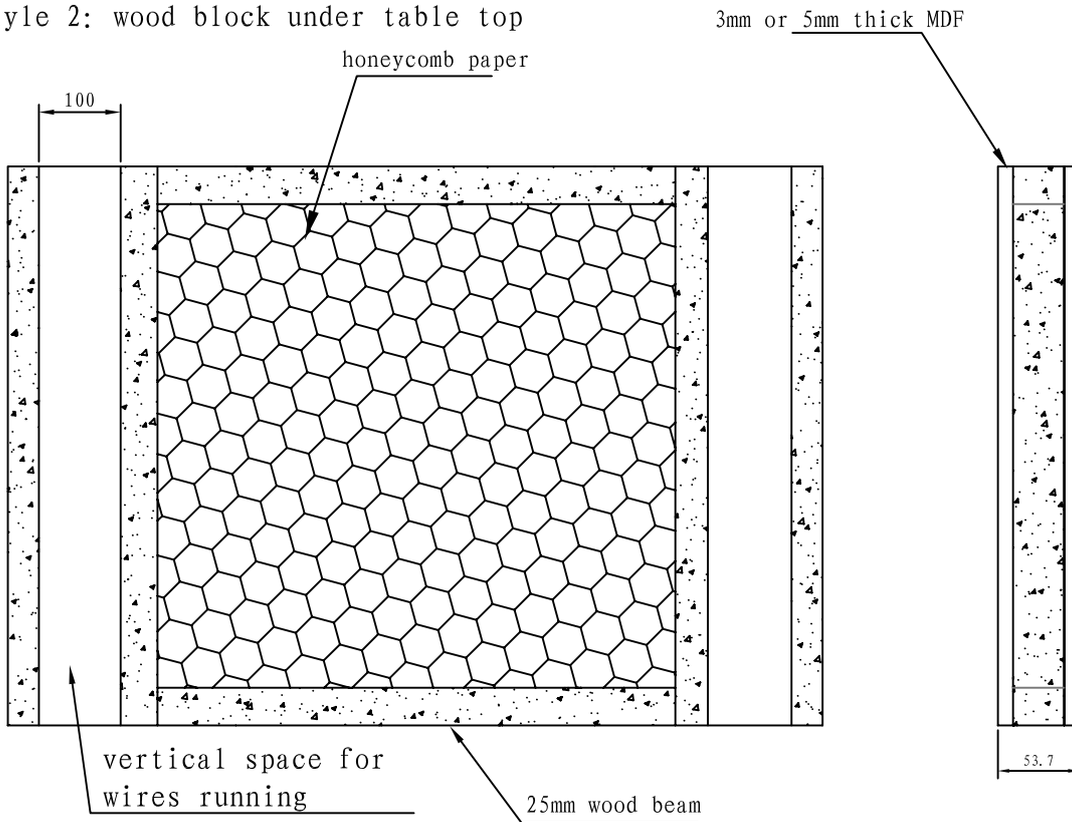
4 way connection
T8-T3-XCA

3-3. Panel wood block structure

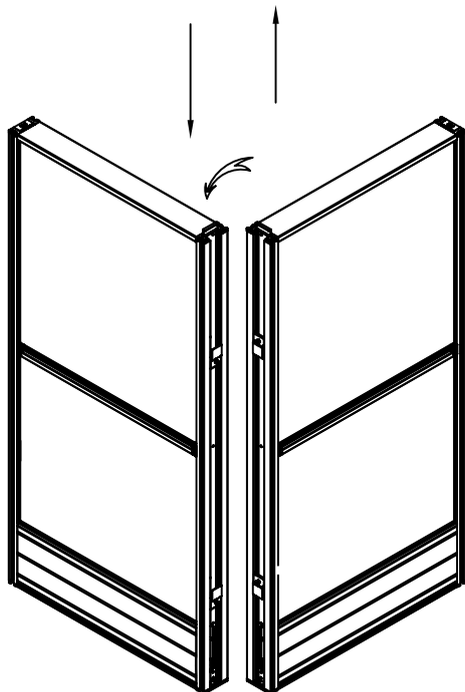
Style 1: wood block above table top



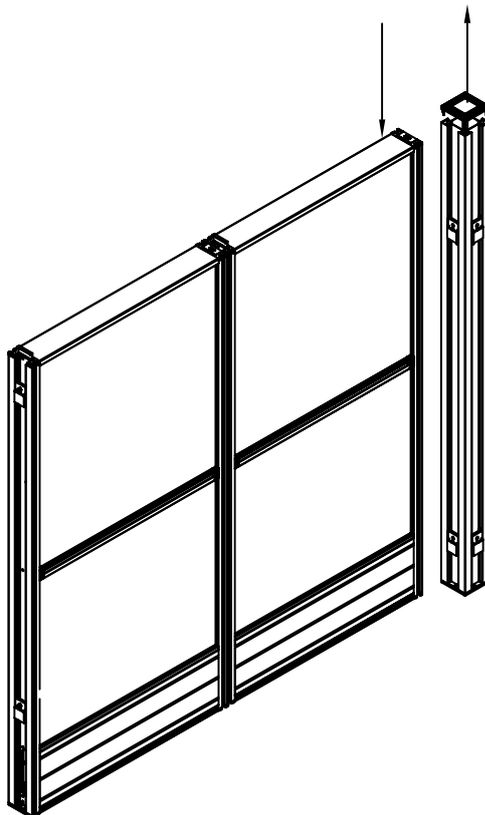
Style 2: wood block under table top



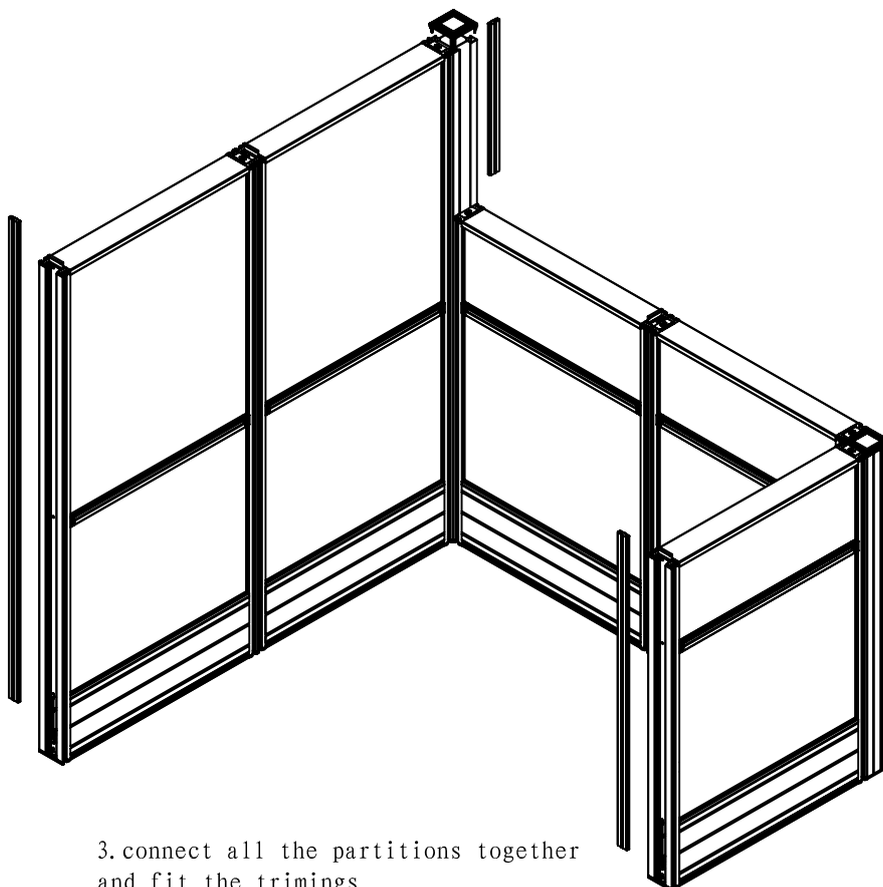
4. Steps of assembling



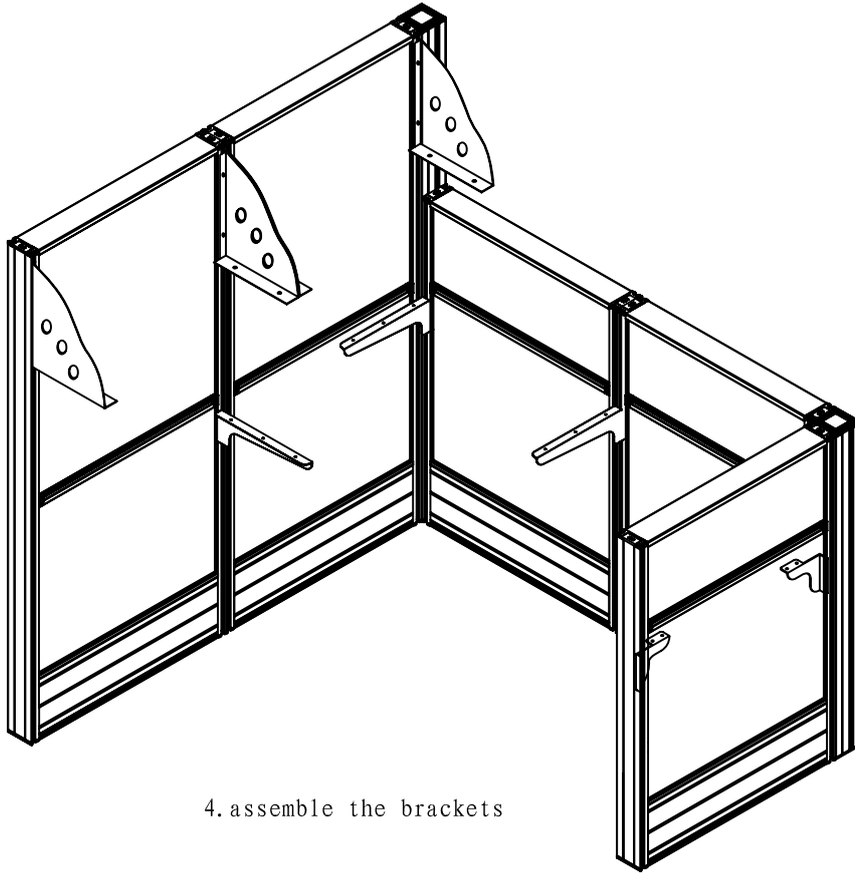
1. connect partitions



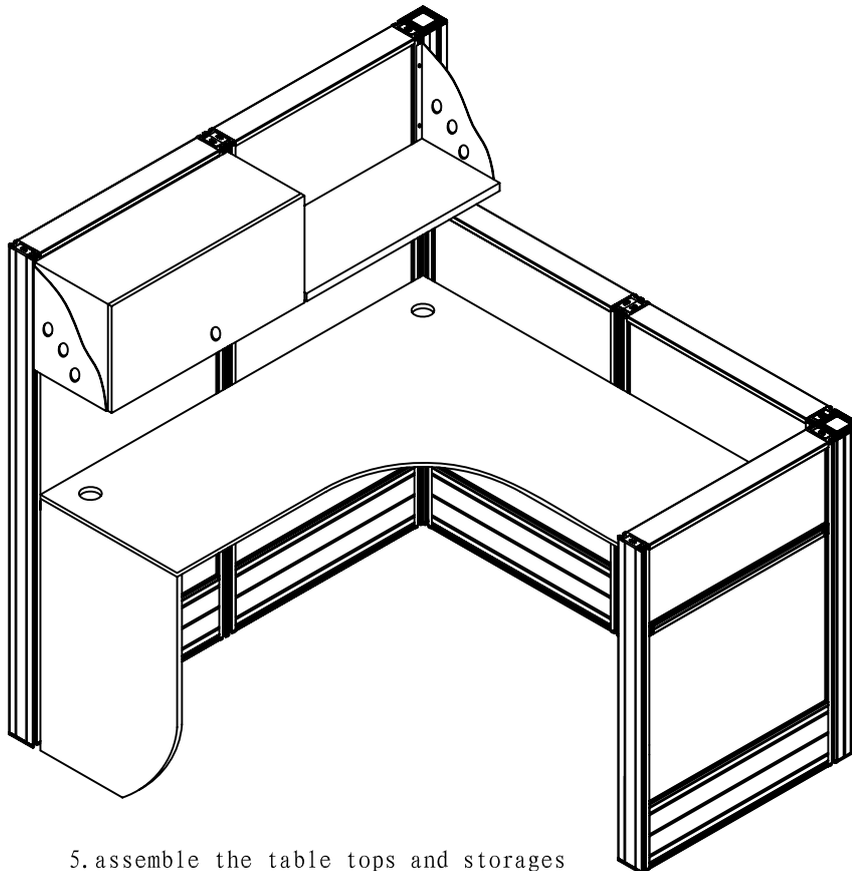
2. connect partition to column



3. connect all the partitions together and fit the trimings

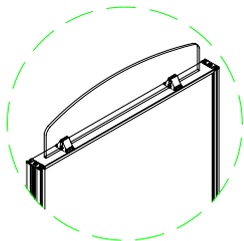
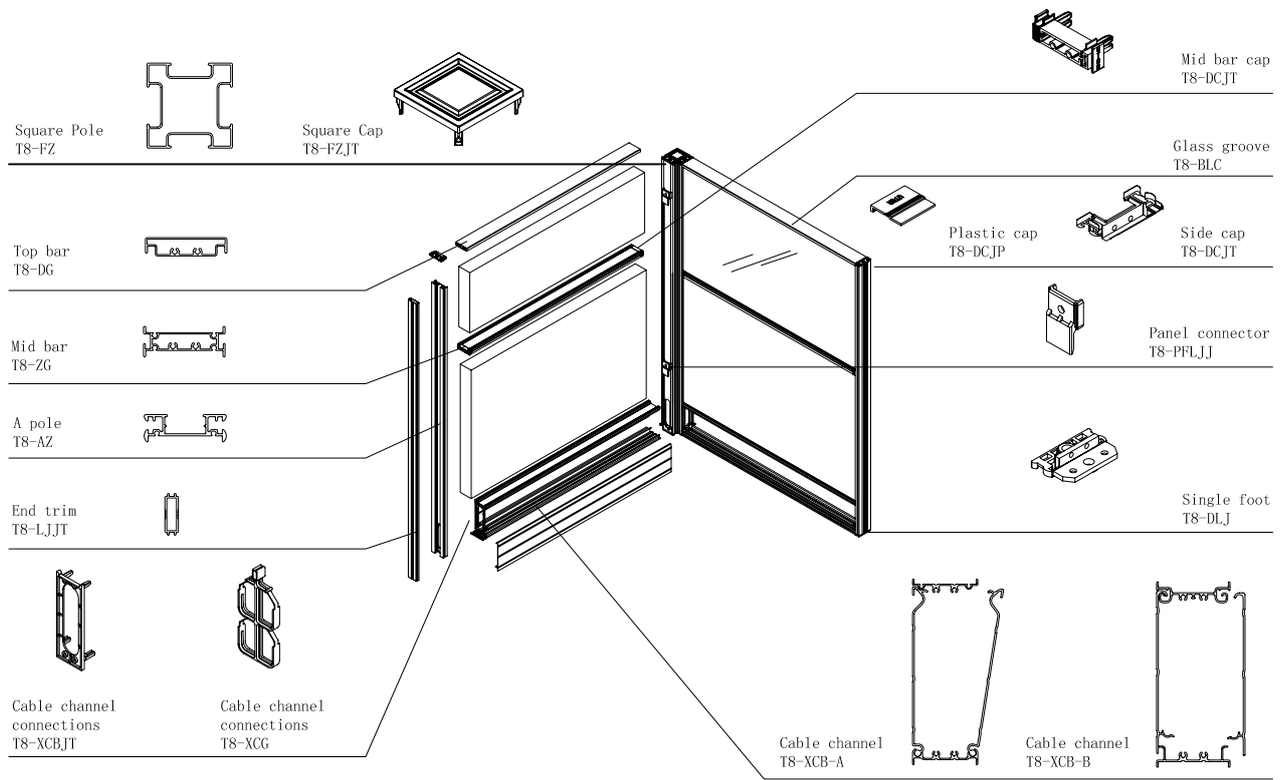


4. assemble the brackets

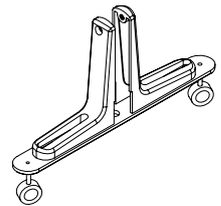
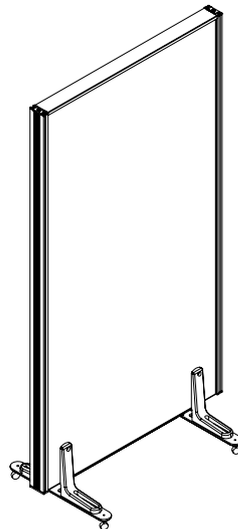
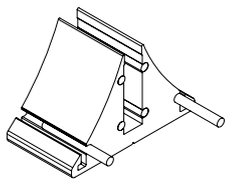


5. assemble the table tops and storages

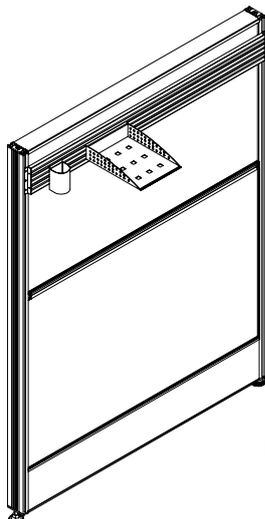
5. Partition assembling



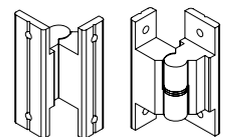
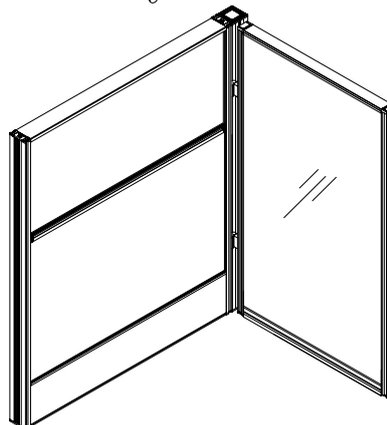
Glass Clip
T8-BLJ



Balance Foot
T8-TYPHJ

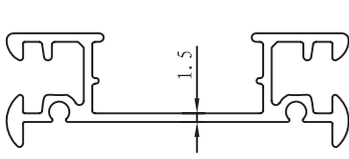


Accessories Rail
T8-75GCB

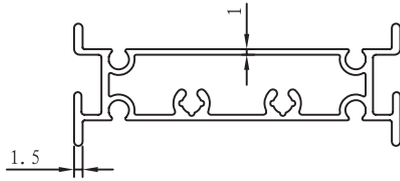


Spin
T8-XZJG

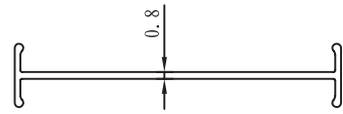
6-1. Components general list



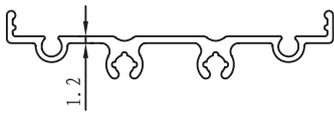
A Pole
T8-XAZ
3480#
0.73kg/m



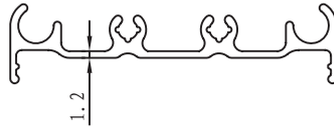
Mid Bar
T8-XZG
3479#
0.63kg/m



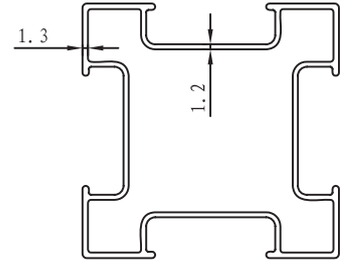
Bottom Bar
T8-DG
3526#
0.26kg/m



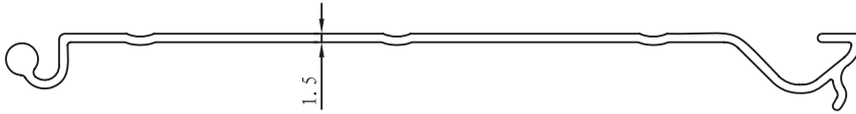
150 Cable Top Bar
T8-150XCHGA
3520#
0.38kg/m



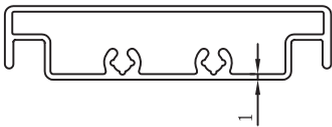
150 Cable Bottom Bar
T8-150XCHGB
3521#
0.43kg/m



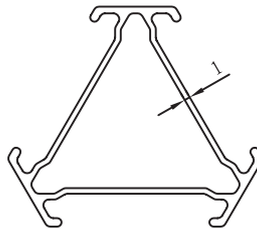
Square Pole
T8-FZ
3521#
1.13kg/m



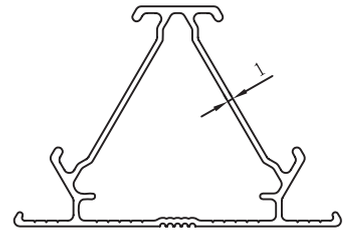
Cable Channel
T8-150XCB
3519#
0.81kg/m



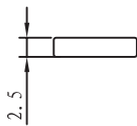
Top Bar
T8-DG
3147#
0.52kg/m



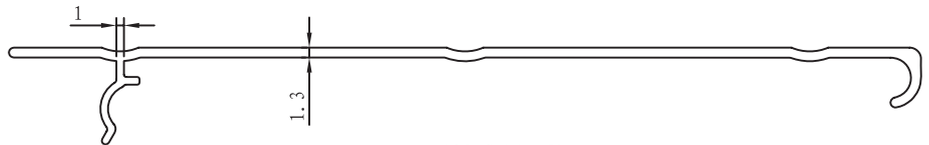
120° Pole
T8-120DZ
3175#
0.52kg/m



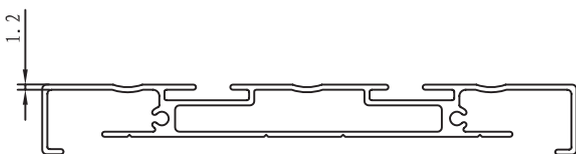
120° 2 way Pole
T8-120DLXZ
3467#
0.45kg/m



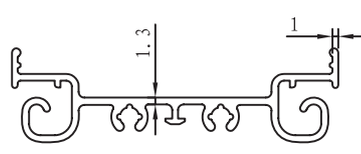
Hook Ribbon
T8-GCT
3285#
0.08kg/m



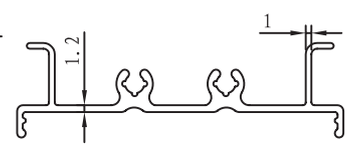
120 Cable Channel
T8-120XCB
3179#
0.53kg/m



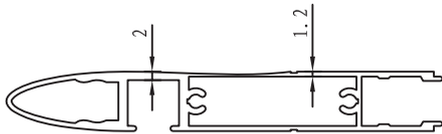
750 Accessories Rail
T8-750ZSGB
2920#
1.21kg/m



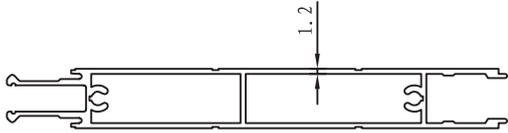
120 Cable Top Bar
T8-XCHGC
3220#
0.55kg/m



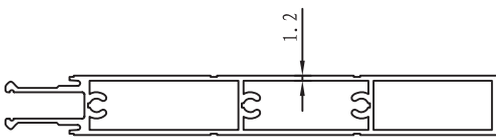
120 Cable Bottom Bar
T8-XCHGB
3186#
0.49kg/m



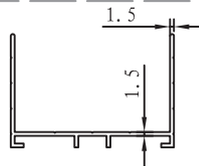
Bookshelf Front
T8-VINIC1
2839#
1.08kg/m



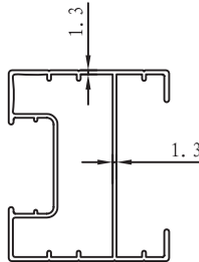
Bookshelf Middle
T8-VINIC2
2837#
1.13kg/m



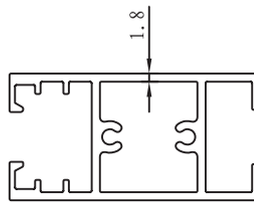
Bookshelf Ending
T8-VINIC3
2838#
1.08kg/m



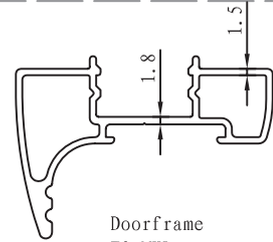
Side Groove
T8-BC
3680#
0.7kg/m



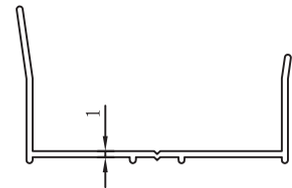
Side Pole
T8-BZ
3683#
0.99kg/m



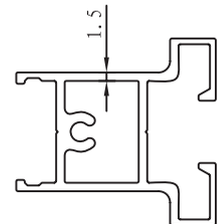
Sliding Door Glass
Groove A
T8-TMSXBLC
3943#
1.16kg/m



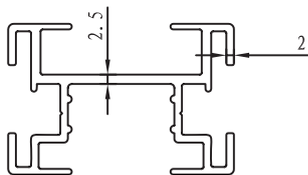
Doorframe
T8-MKL
3681#
0.93kg/m



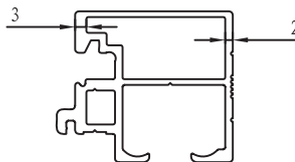
L Bottom Groove
T8-LXDC
3977#
0.25kg/m



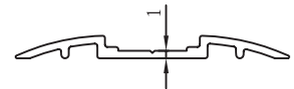
Sliding Door Pole
T8-TMLZ
3942#
0.65kg/m



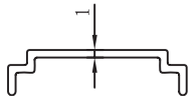
High Partition Top Bar
T8-DL
3938#
1.38kg/m



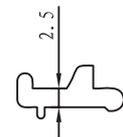
Sliding Door Track
T8-TMHG
3939#
1.38kg/m



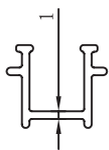
Sliding Door Runner
T8-TMXH
3955#
0.13kg/m



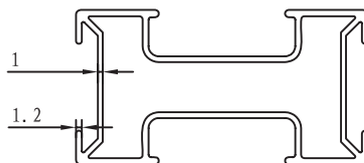
Glass Section Holder
T8-BLCGDT
3944#
0.1kg/m



Track Connector
T8-TMHGLJLT
3940#
0.14kg/m

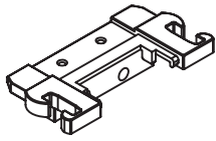


Sliding Door Glass
Groove B
T8-BLKC
3945#
0.1kg/m

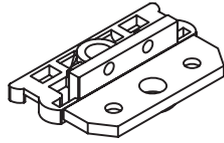


Thin & Wide Connection Pole
T3-T8LJZ
3611#
0.84kg/m

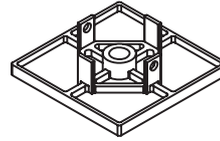
6-2. Components general list



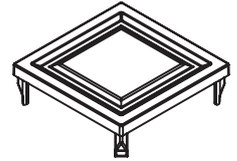
Side Top Cap
T8-DCJT



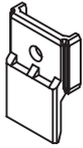
Single Foot
T8-DLJ



Square Foot
T8-FZJ



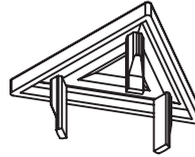
Square Cap
T8-FZG



Panels Connector
T8-PFLJJ



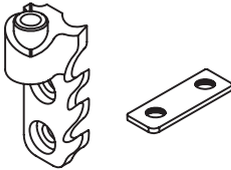
120° Panels Connector
T8-PFLJJ



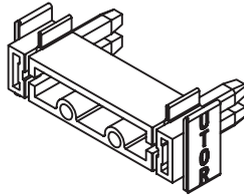
120° Cap
T8-120DG



Plastic Cap
T8-DCJG



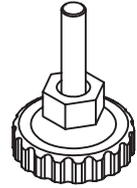
Side Dais Supporter
T8-FTZCJ (L/R)



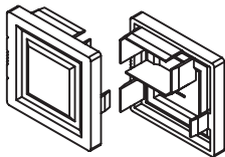
New Middle Bar Connector
T8-XZGJT



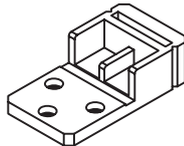
Glass Mat
T8-BLDP



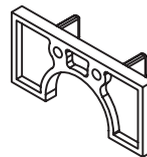
Adjustor
T8-40TJJ



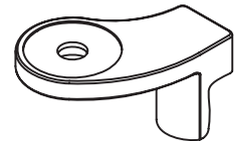
Tramroad Side Cap
T8-TMHGCG (L/R)



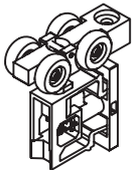
Top Bar A Pole Connector
T8-DLAZLJJ



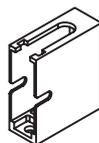
150 Cable Channel
Connector
T8-150XCBJT



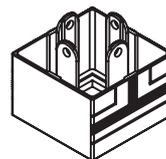
Counter Top Bracket
T8-XTTB (L/R)



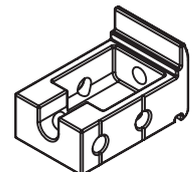
Sliding Door Pulley
T8-TMDLTJ



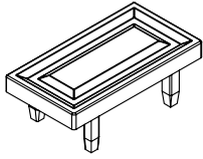
Sliding Door Connector
T8-TMLJJ



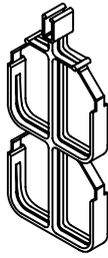
High-partition Top Cap
T8-DLJT



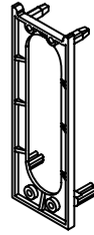
High-partition Top
Connector
T8-DLLJJ



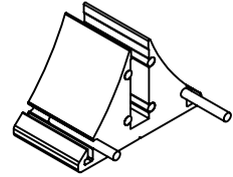
Thin & Wide Panel Cap
T8-T3JT



Wire Manager
T8-XCG

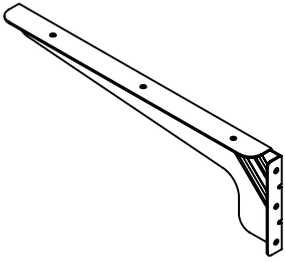


Cable Channel Connector
T8-XCBJT

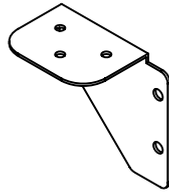


Glass Panel Fixer
T8-BLPFJ

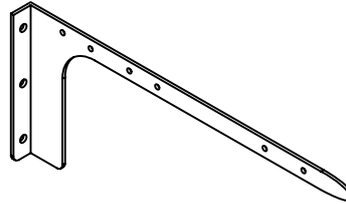
6-3.



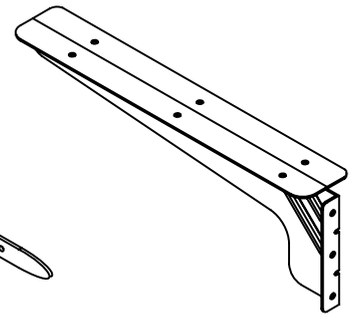
Big Bracket
T8-DTB (L/R)



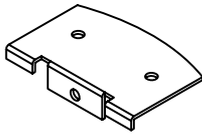
Small Bracket
T8-XTB (L/R)



Bookshelf Bracket
T8-GJTB (L/R)



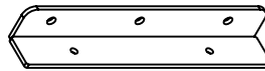
Double Side Bracket
T8-SMTB



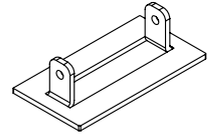
438 Small Bracket
T8-438XGB



Slider
T8-568YM

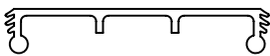


Accessories Rail Bracket
T8-ZSBGG



Thin & Wide Panel Foot
T8-T3DJ

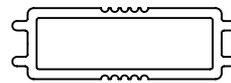
6-4.



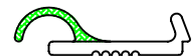
Glass Sealing
T8-BLJT



Sliding Door Sealing
T8-TMLZFZJT



Plastic Connection
T8-LJJT



High-partition Top
Bar Cover
T8-DLFB



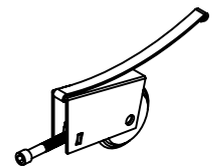
Sliding Door Glass Groove
T8-TMLZBLJT



Sliding Door Glass
Groove (H)
T8-TMKCJT

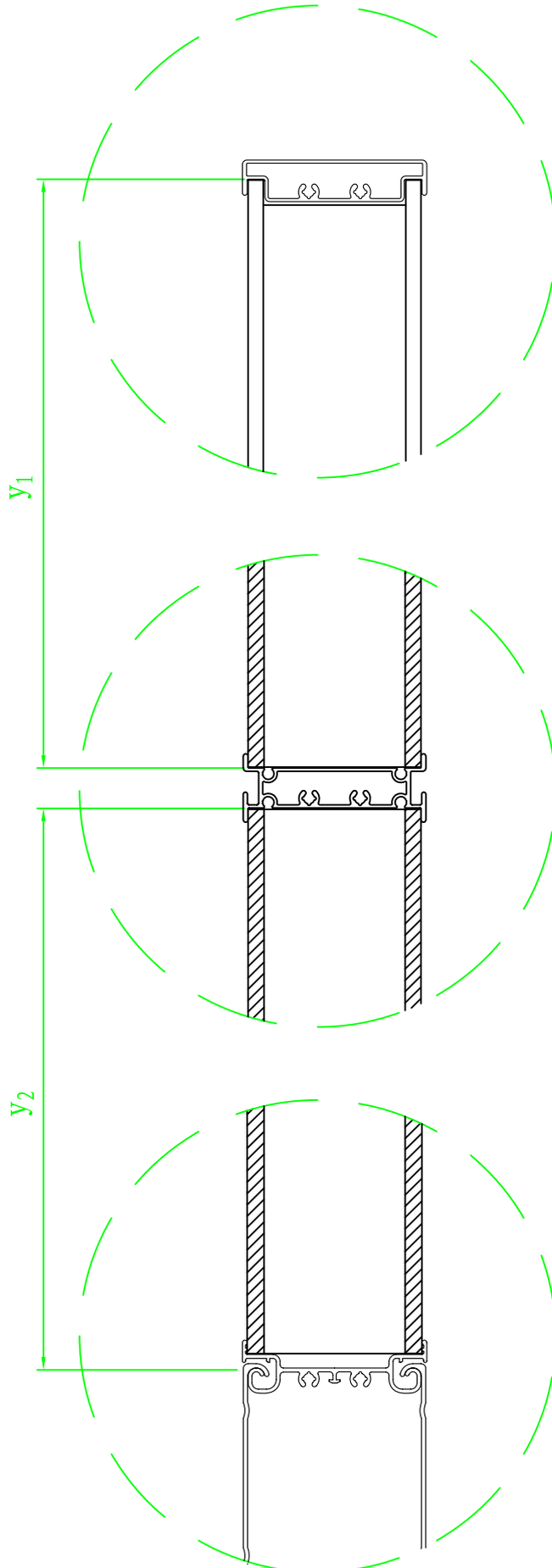


M6 Screw
T8-M6DDL



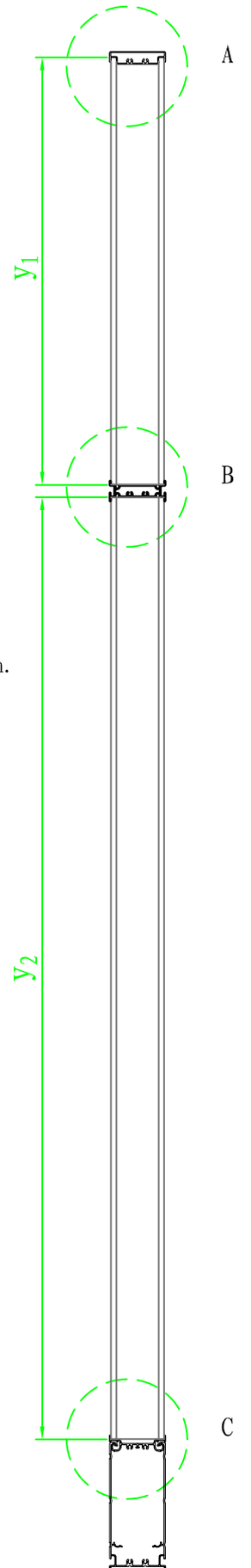
Sliding Door Block
T8-TMHL

7. Blocks structure



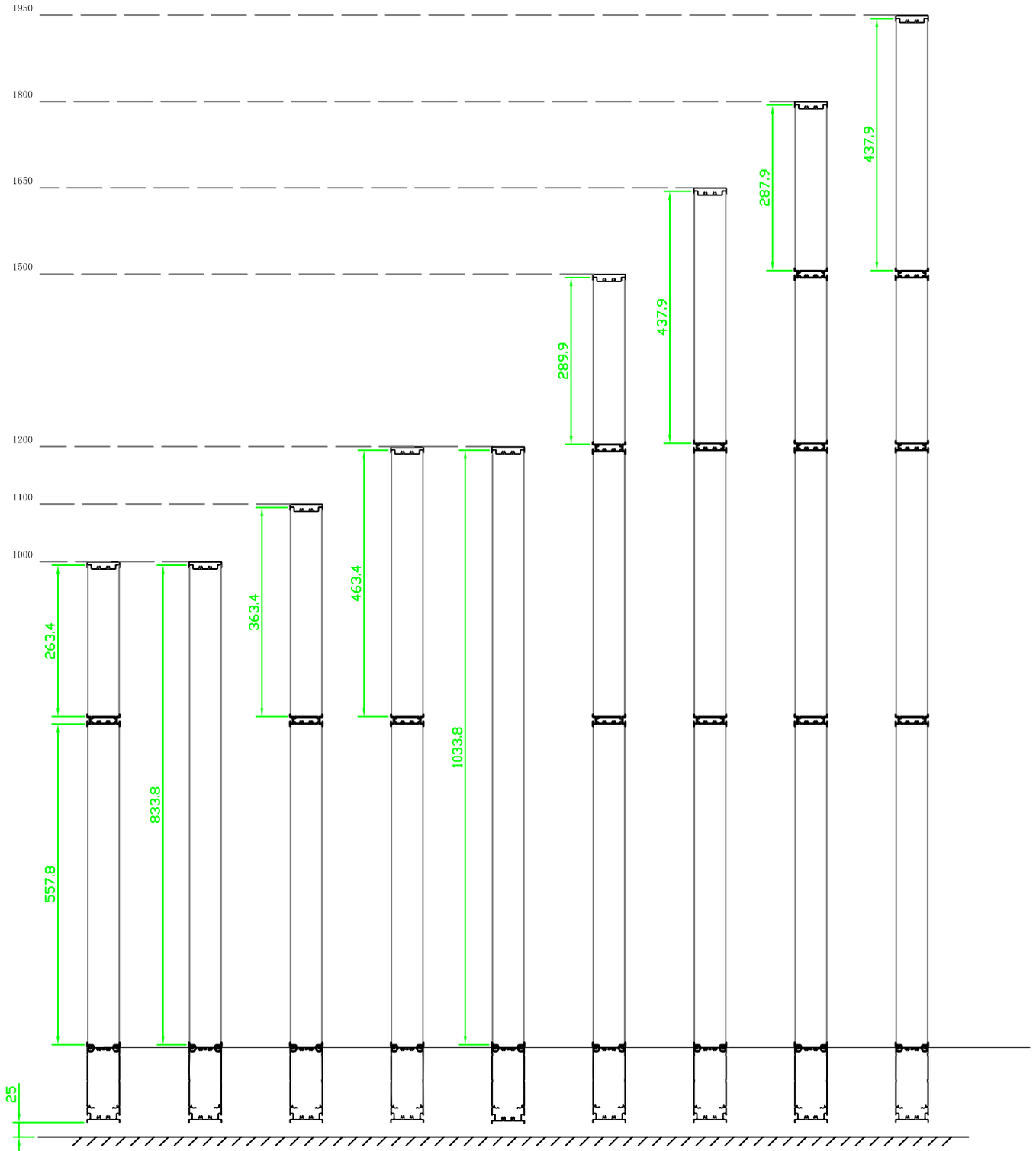
Note:

y_1 and y_2 is the inside space from section to section.



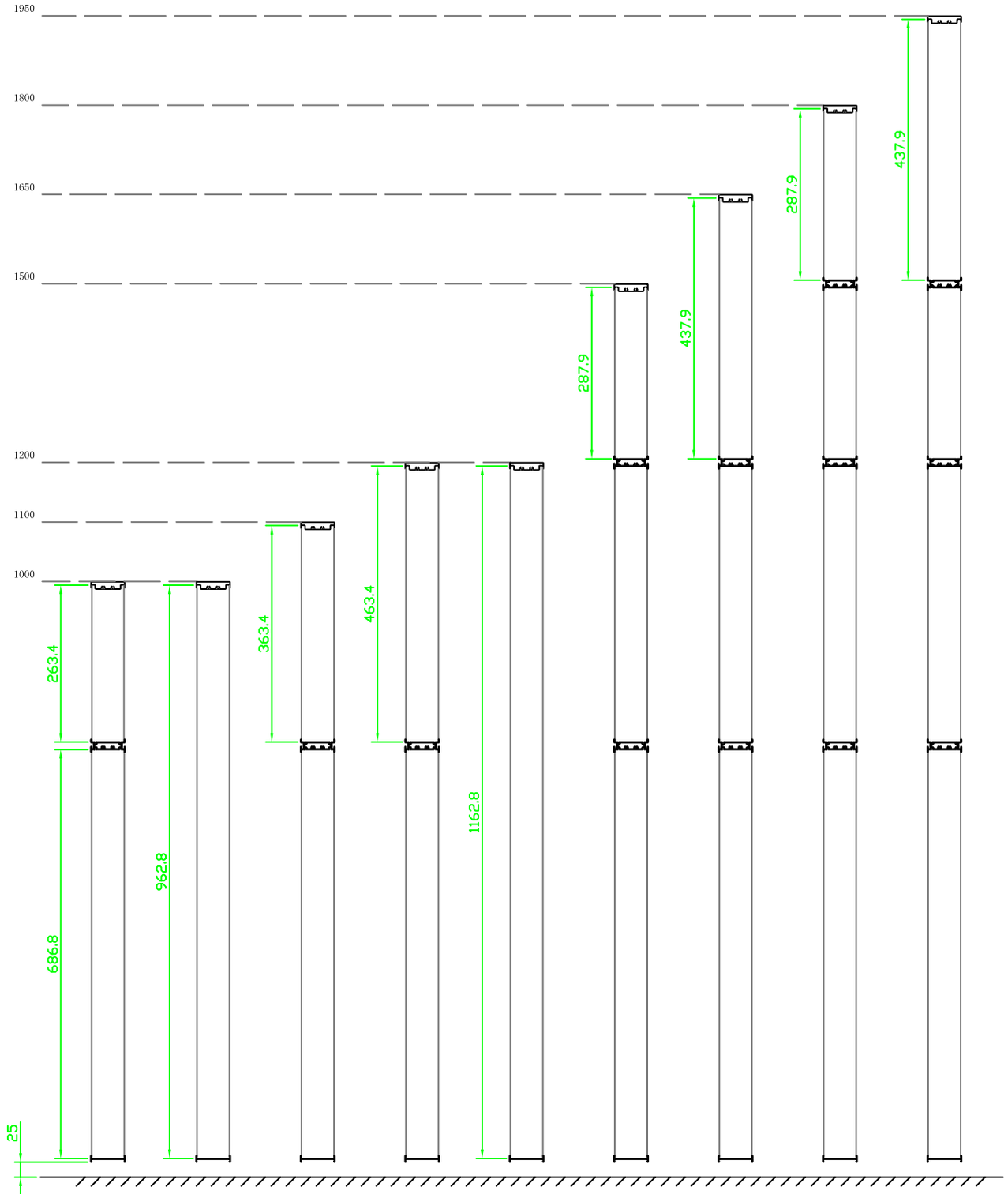
Note: Make the block 2mm less than the y_1 or y_2 to allow enough space to fit it between two sections.

y_1 and y_2 size: ① single cable channel on the bottom



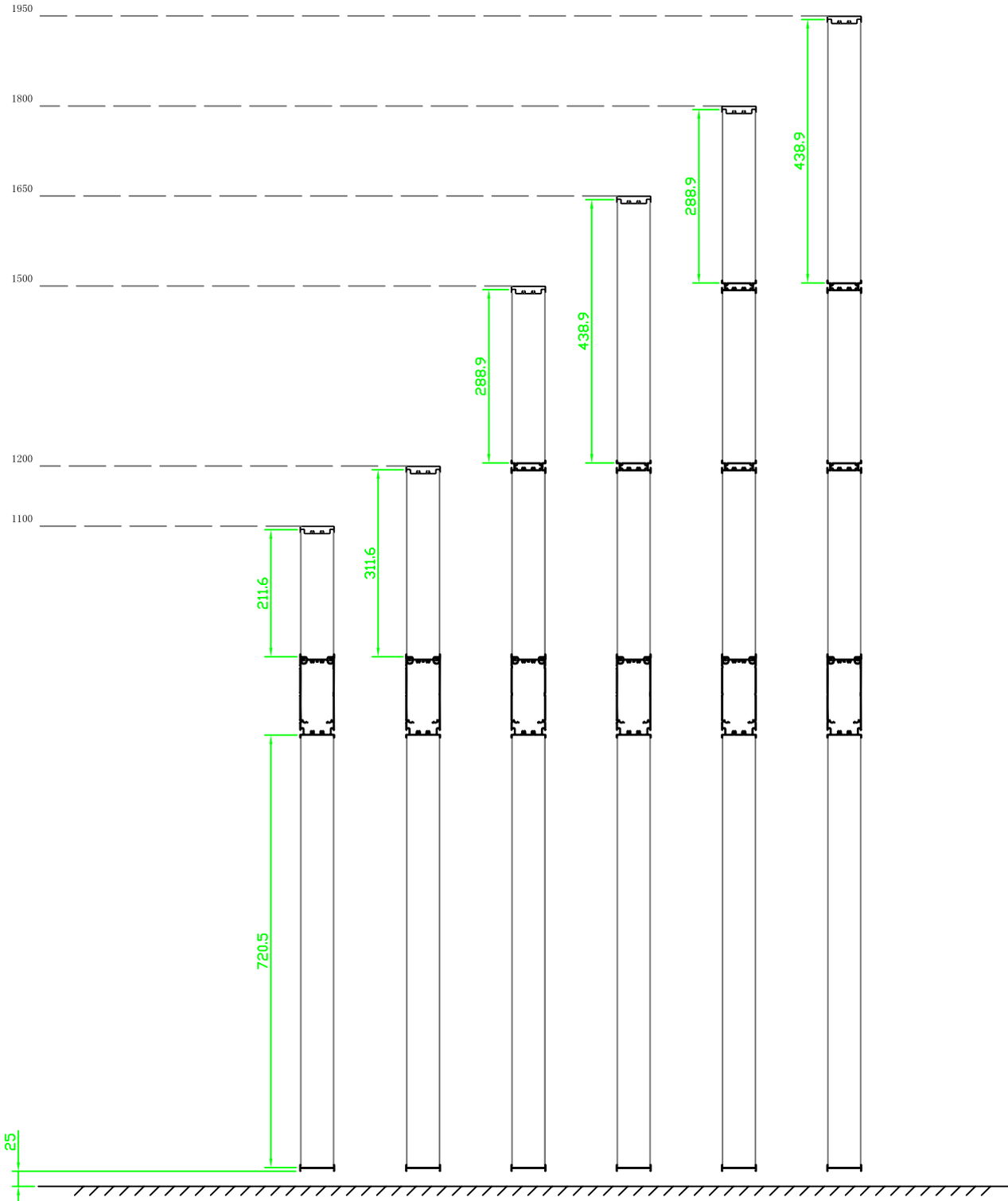
⚠ Note: Make the block 2mm less than the y_1 or y_2 to allow enough space to fit it between two sections.

y_1 and y_2 size: ① no cable channel on the bottom



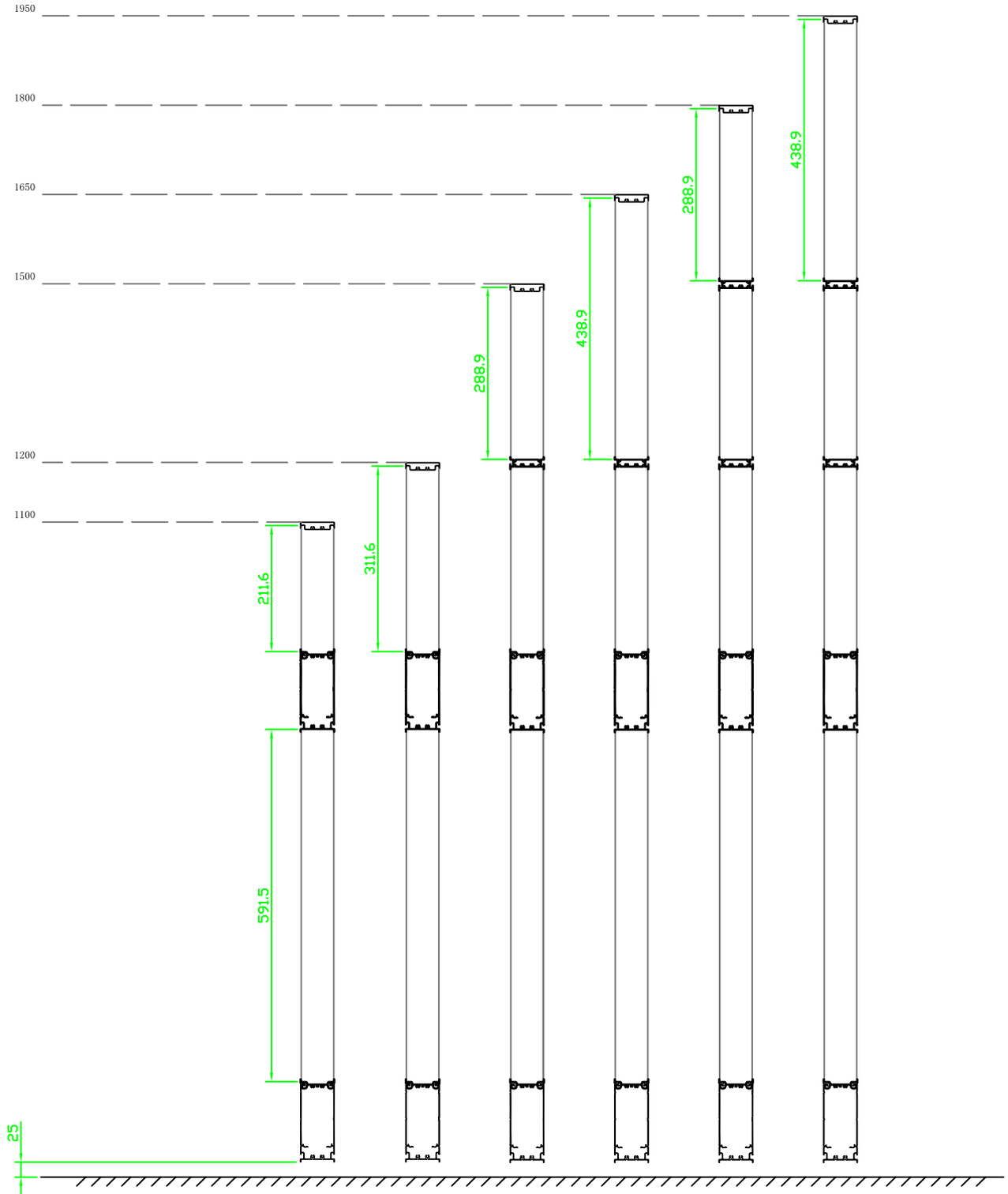
⚠ Note: Make the block 2mm less than the y_1 or y_2 to allow enough space to fit it between two sections.

y_1 and y_2 size: ① single cable channel on the middle



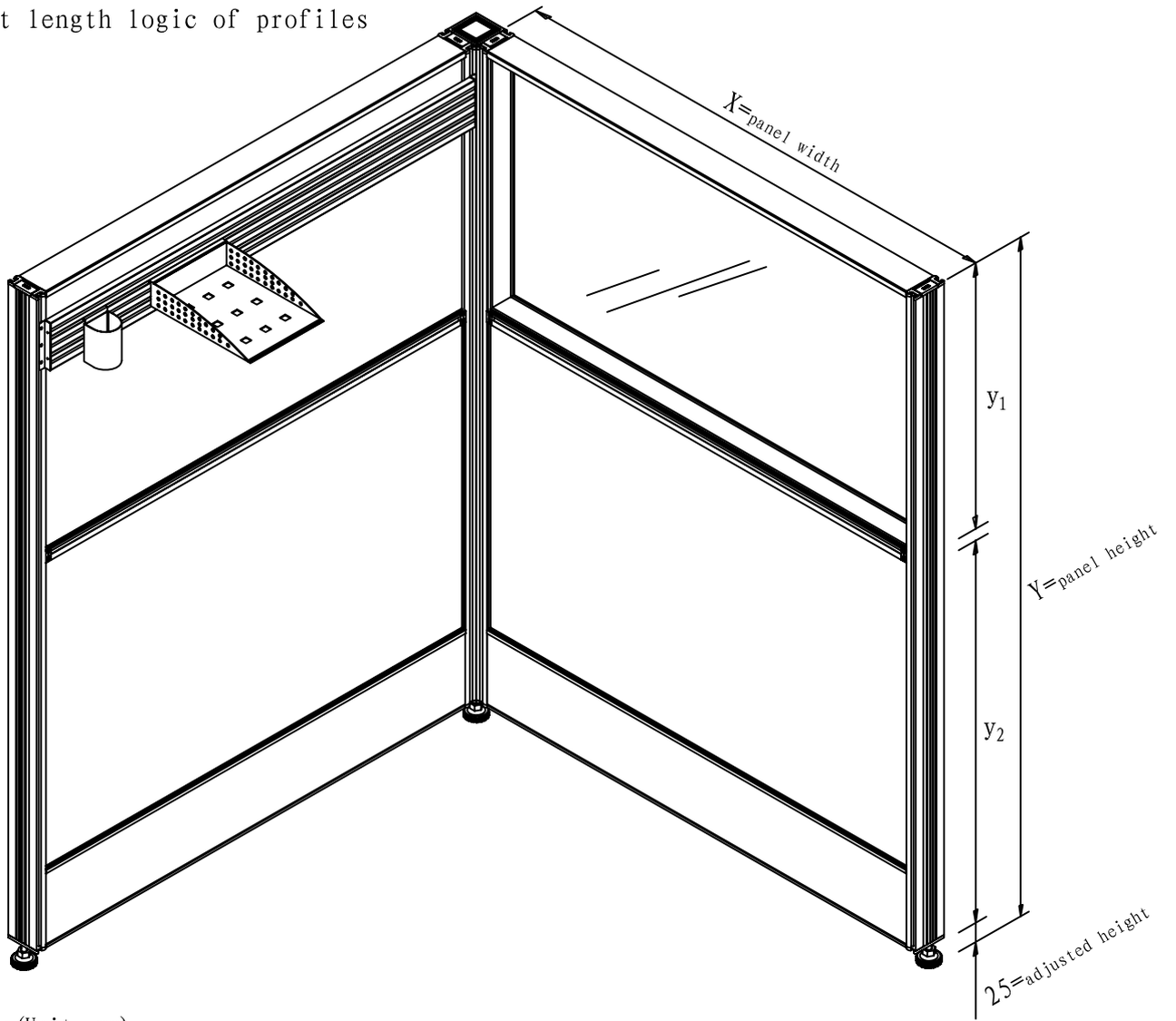
⚠ Note: Make the block 2mm less than the y_1 or y_2 to allow enough space to fit it between two sections.

y_1 and y_2 size: ① double cable channels



⚠ Note: Make the block 2mm less than the y_1 or y_2 to allow enough space to fit it between two sections.

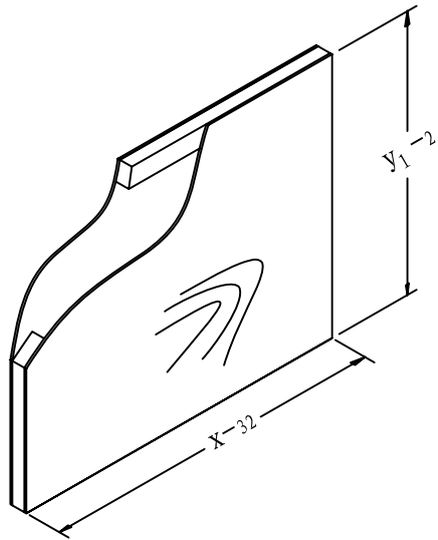
8. Cut length logic of profiles



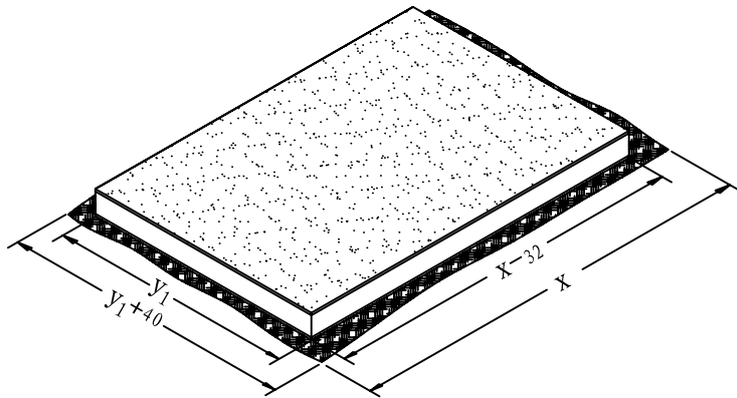
Logic (Unit: mm)

Item	Code	Spec	Image	Item	Code	Spec	Image
Top Bar	T8-DG	X-40		A Pole	T8-AZ	y-35	
Mid Bar	T8-ZG	X-60		Square Pole	T8-FZ	y-35	
Bottom Bar	T8-XG	X-40		Side Cover	T8-LJTT	y-35	
Cable Top Bar	T8-XCHGA	X-40		120° Pole	T8-120DZ	y-35	
Cable Bottom Bar	T8-XCDG	X-40		120° 2 ways Pole	T8-120DLXZ	y-35	
Cable Channel	T8-150XCB	X-40		Thin&Wide connection Pole	T3-T8LJZ	y-36	
Cable Top Bar	T8-XCHGB	X-40					
Cable Bottom Bar	T8-XCHGC	X-40					
Cable Channel	T8-120XCB	X-40					
Accessories Rail	T8-750ZSGB	X-40					

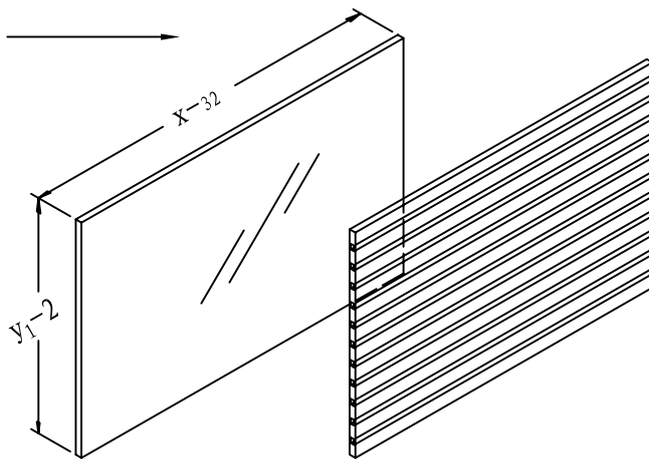
9. Cut length logic of partition blocks



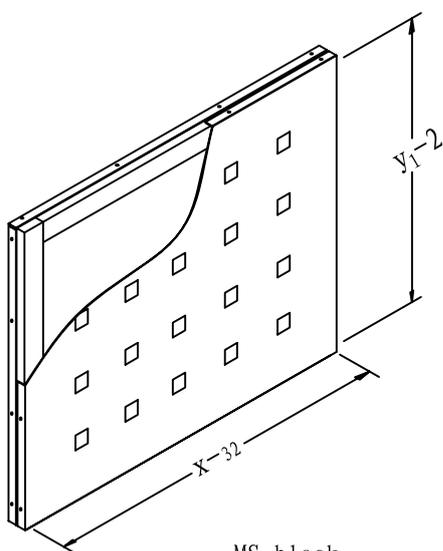
MFC block



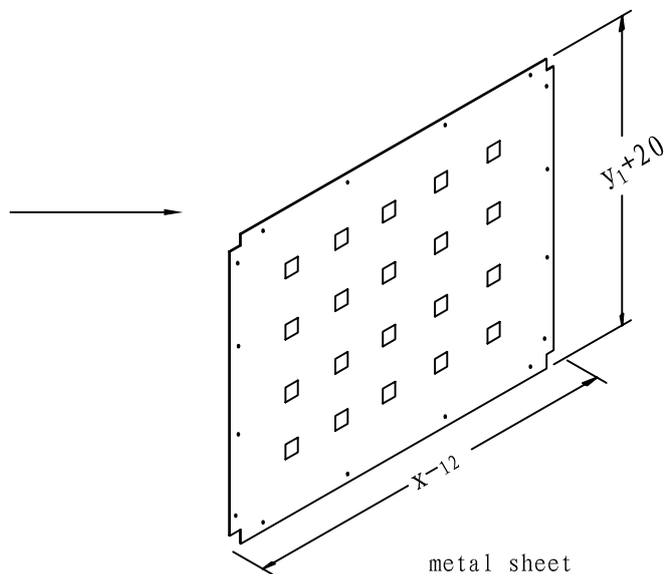
fabric block



glass/polycarbonate

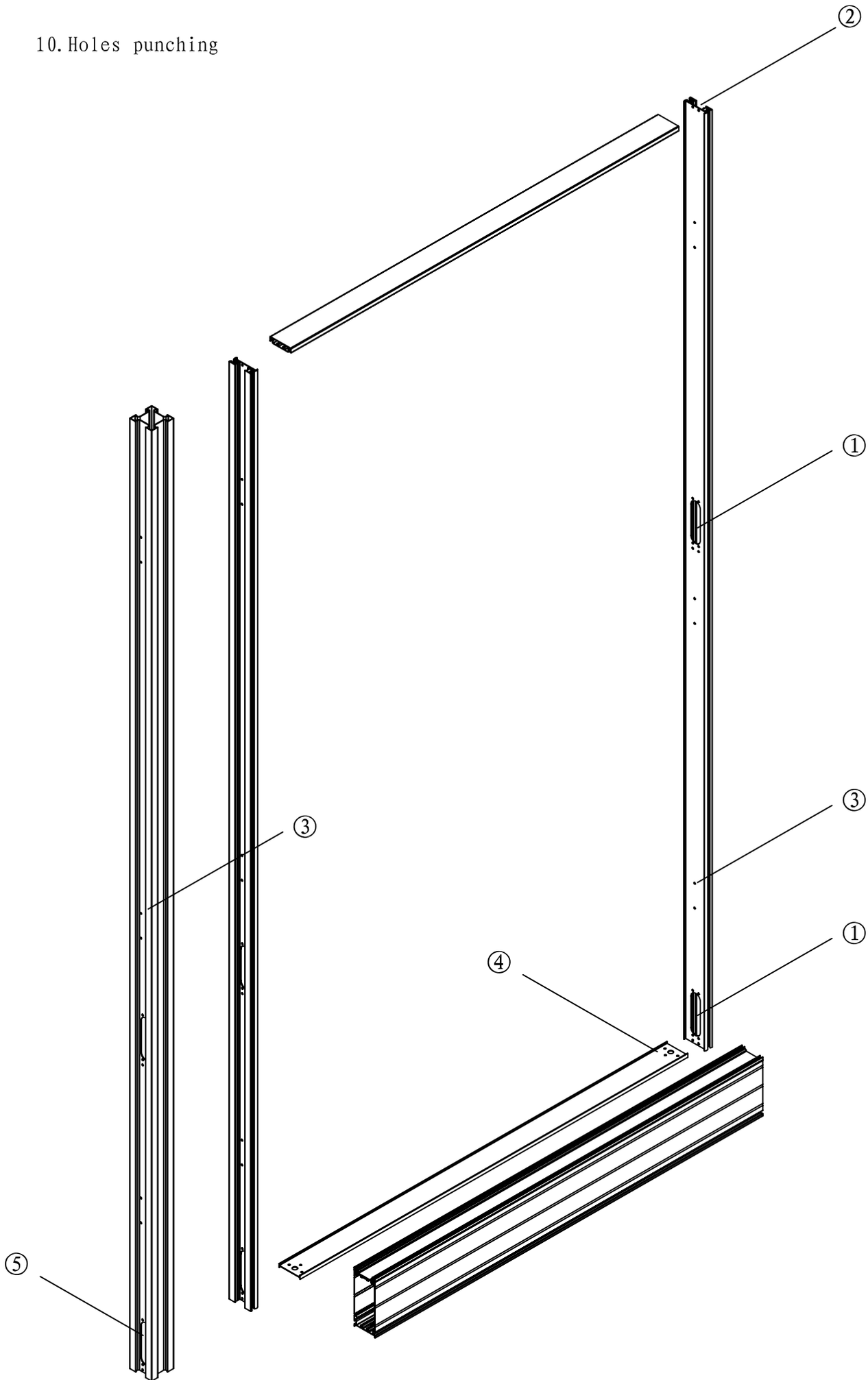


MS block

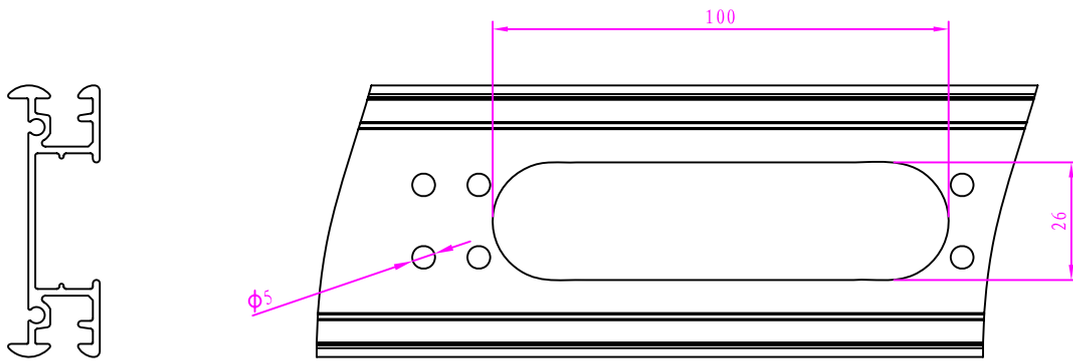


metal sheet

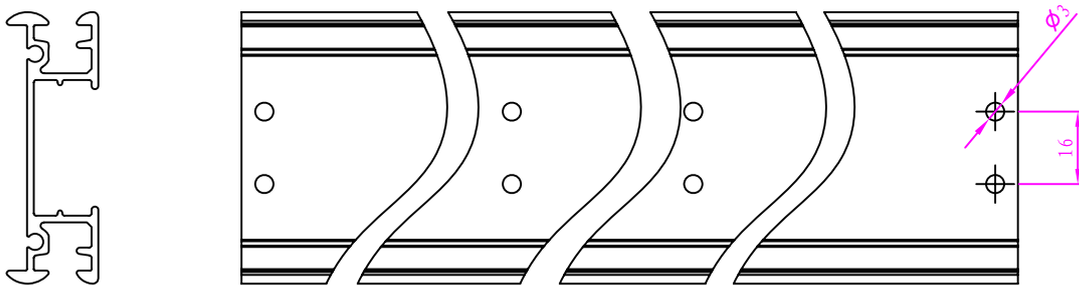
10. Holes punching



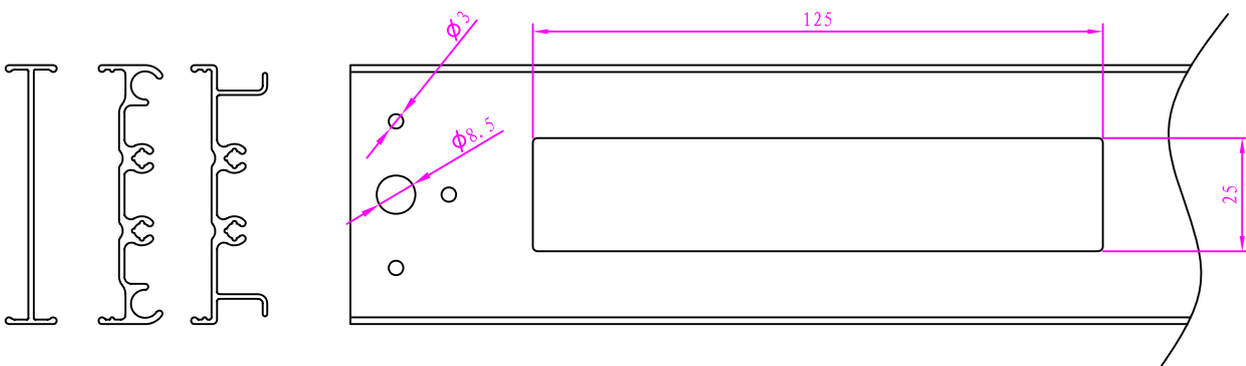
① A pole wires running hole



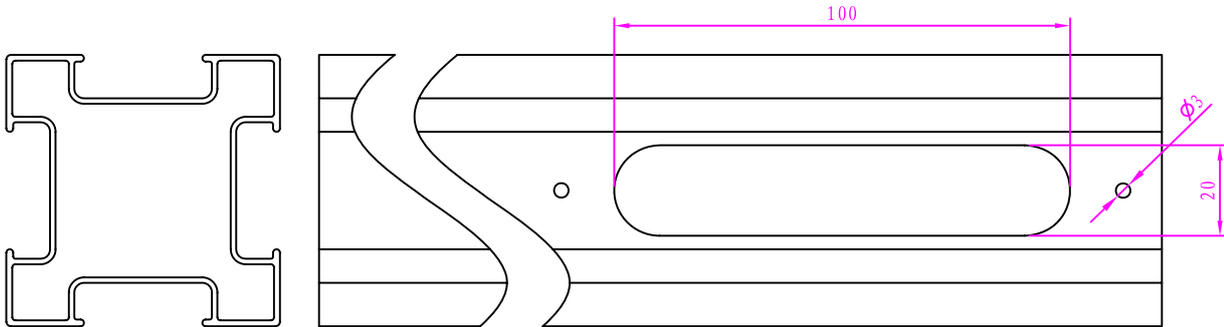
② A pole frame connection holes



③ bottom bar/120 cable bottom bar adjusted foot hole



④ square pole wires passing hole



⑤ A pole/square pole panels connection holes

