

# T3

Partition



Installation illustrate

Web : <https://www.mwworkstation.com/>

Tel : +86 13695211636

Mail : [robbor@mwworkstation.com](mailto:robbor@mwworkstation.com)

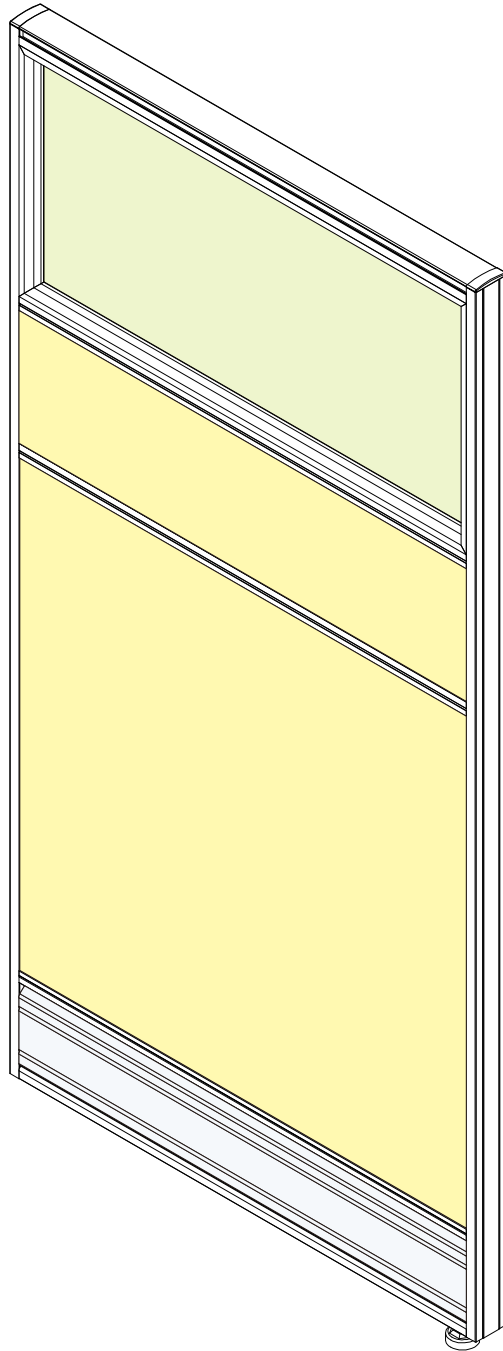
# T3

Partition

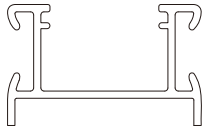


FAST AND CONVENIENT INSTALLATION SYSTEM  
DESK SYSTEM SCREEN SYSTEM

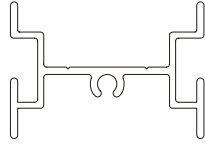
## PRODUCT



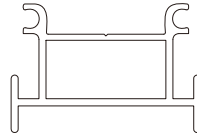
## Aluminum profiles parts



A pole  
3564#



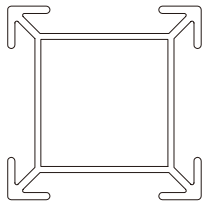
Mid bar  
3567#



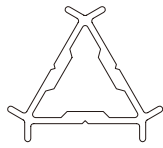
Top bar with acc groove  
3903#



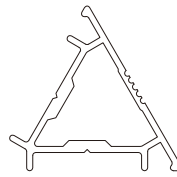
Top cover  
3566#



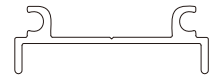
Square pole  
3573#



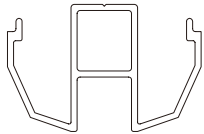
120° 3 ways  
connection pole  
3822#



120° 2 ways  
connection pole  
3823#



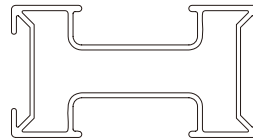
Top bar  
3565#



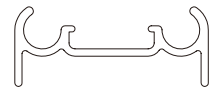
Single glass  
3572#



Bottom bar  
3568#



Thin wide  
connection pole  
3611#



Cable bottom bar  
3570#



Cable top bar  
3569#

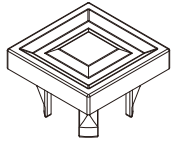


Accessories rail  
3771#

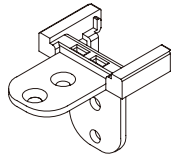


T3 cable channel  
3571#

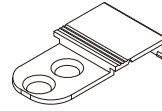
## Accessories parts



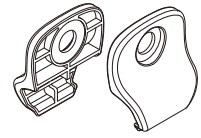
Square cap



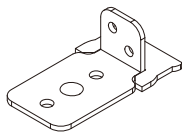
Side top cap



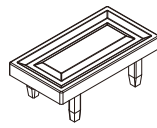
Plastic cap



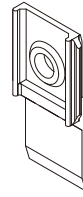
Glass clip



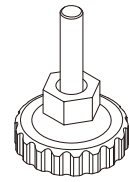
Single foot



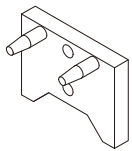
Cap for thin wide pole



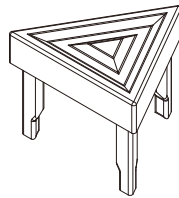
Panels connector



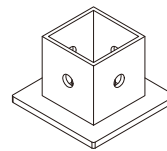
Adjustor



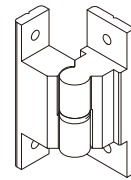
Cap channel connector



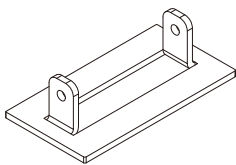
120° cap



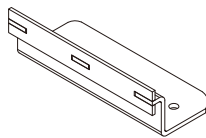
Aquare foot



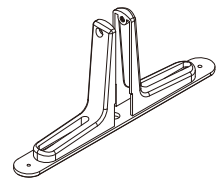
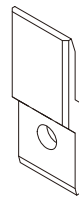
Spin



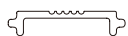
Bottom cover for thin wide pole



Aquare foot



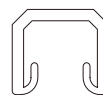
Balance foot



Side cover



Top cover rubber



Glass groove rubber

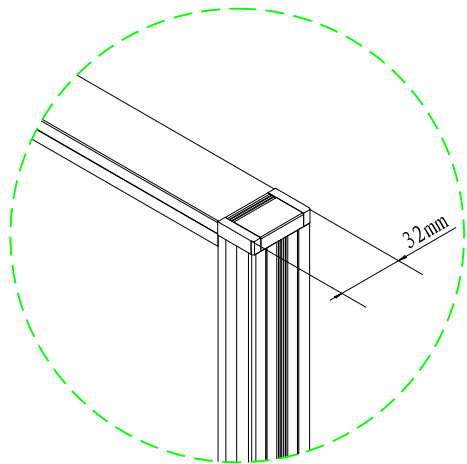
## General design character

### I.T3 details:

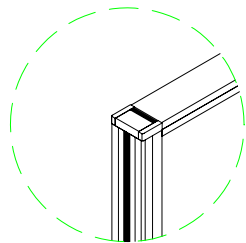
1. Aluminum frame, block system partition

2.T3 thickness:32mm

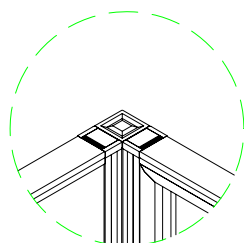
### II.End trim:



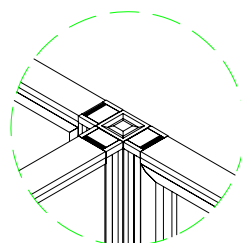
### III.Connections and trimming:



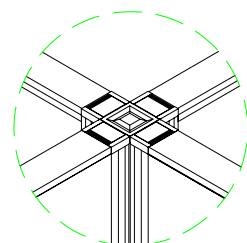
End trimming



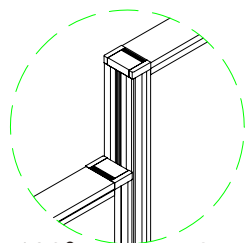
2 ways connection



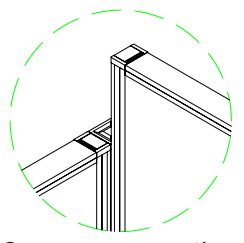
3 ways connection



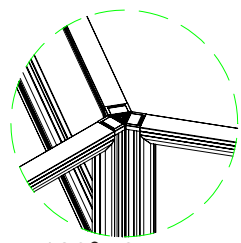
4 ways connection



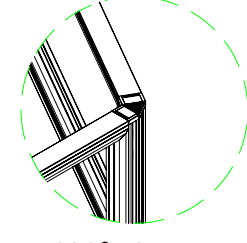
180° connection  
in variable height



2 ways connection  
in variable height



120° 3 ways  
connection

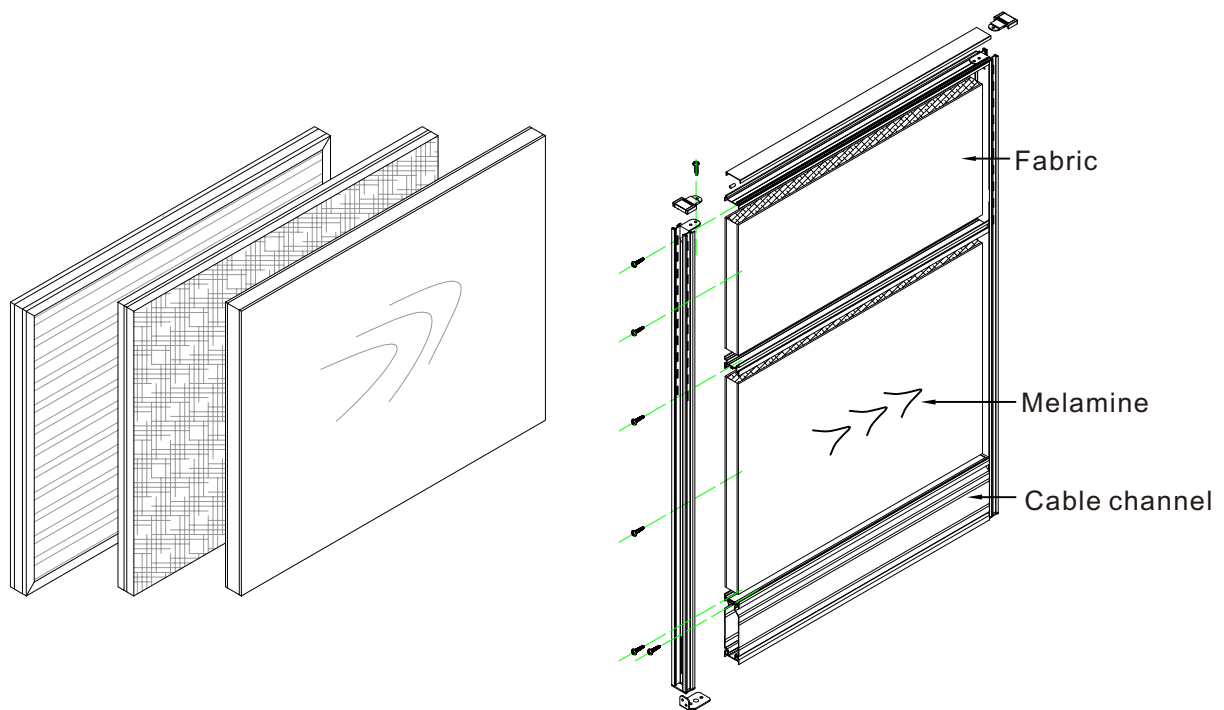


120° 2 ways  
connection

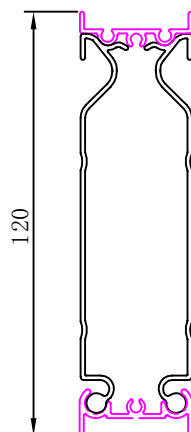
## Structure

### I.T3 structure details:

1. Panel-base system, aluminum frame includes powder coated and anodized.
2. Block material: (4mm) glass/polycarbonate, melamine, fabric, metal sheet, white board and accessories rail.



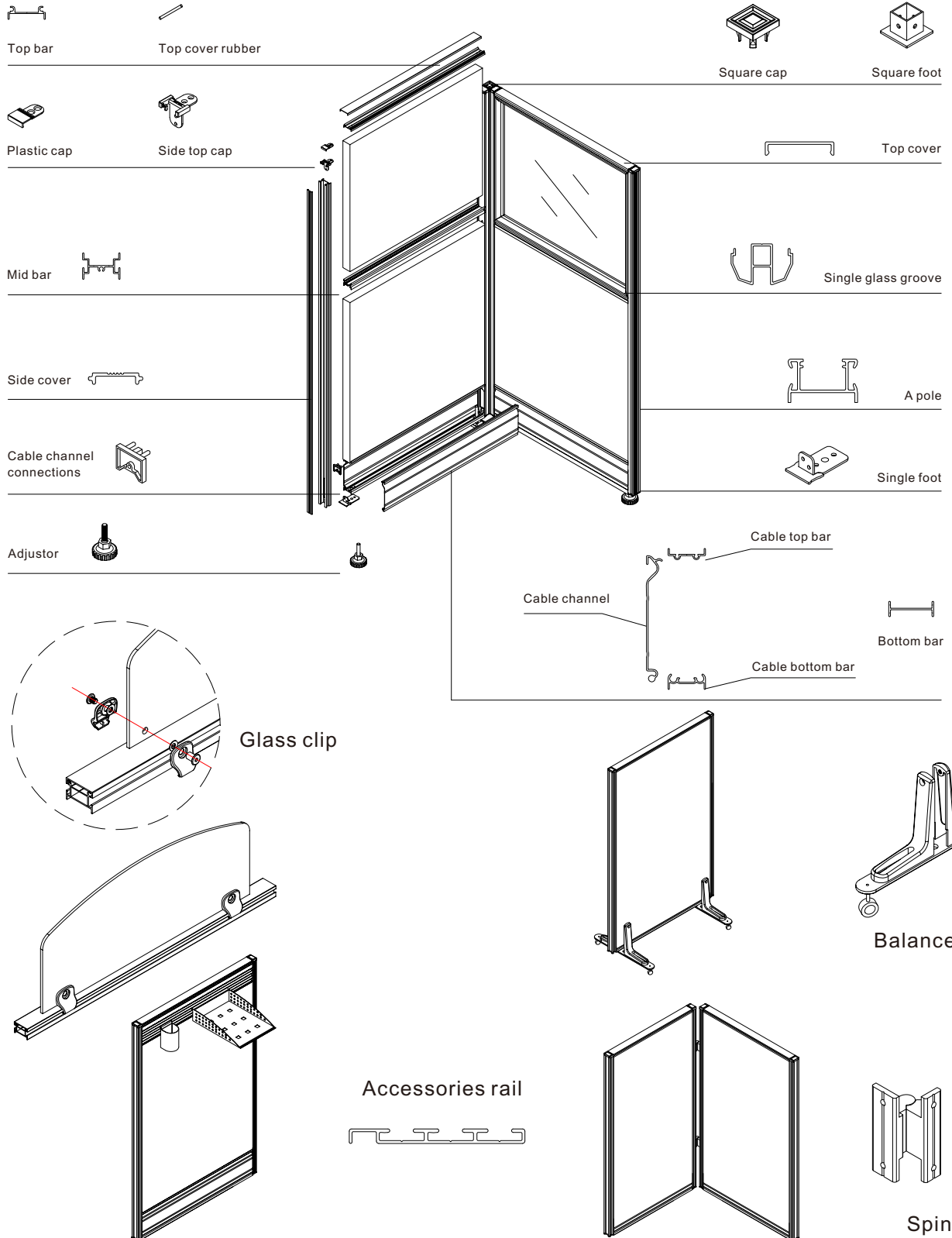
### 3.T3 cable channel (wire):



T3 cable channel

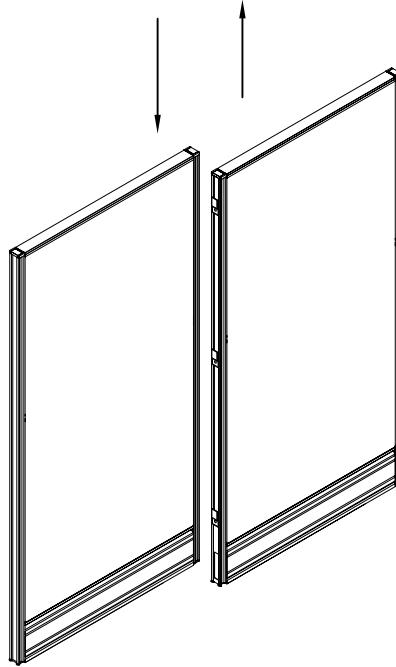
## Structure

### II. Partition assembling

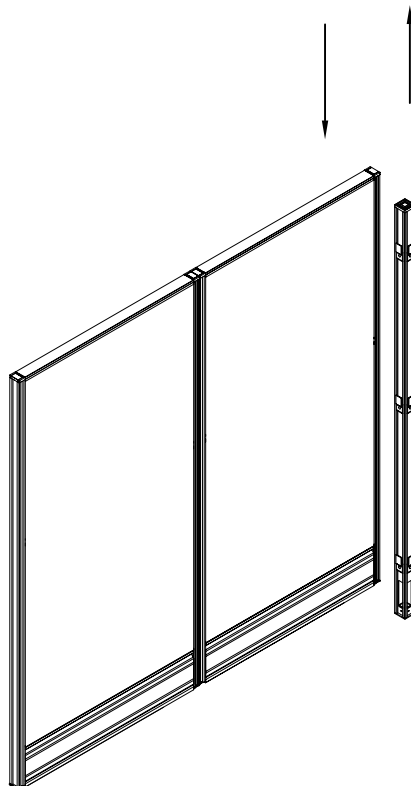


## Steps of assembling

### I. Connect partitions

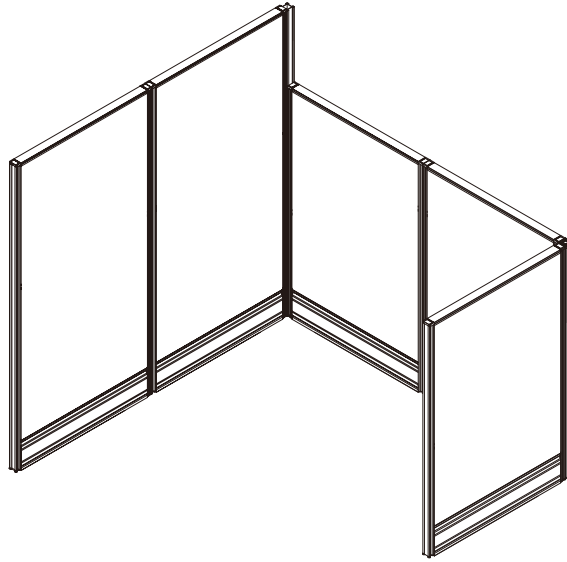


### II. Connect partition to column

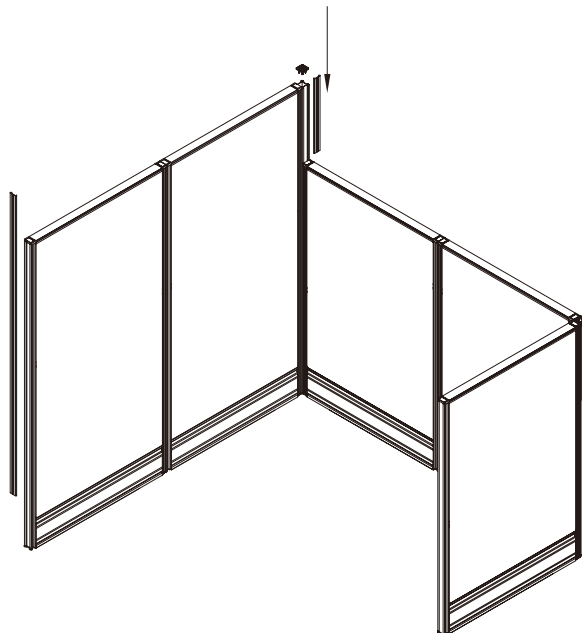




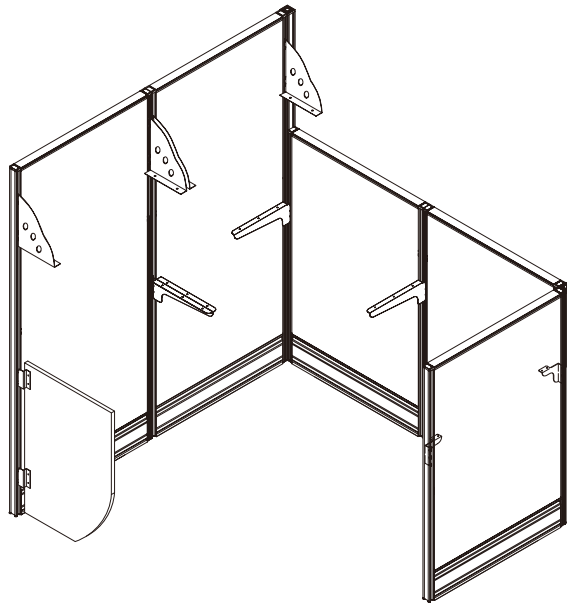
### III. Connect all the partitions together



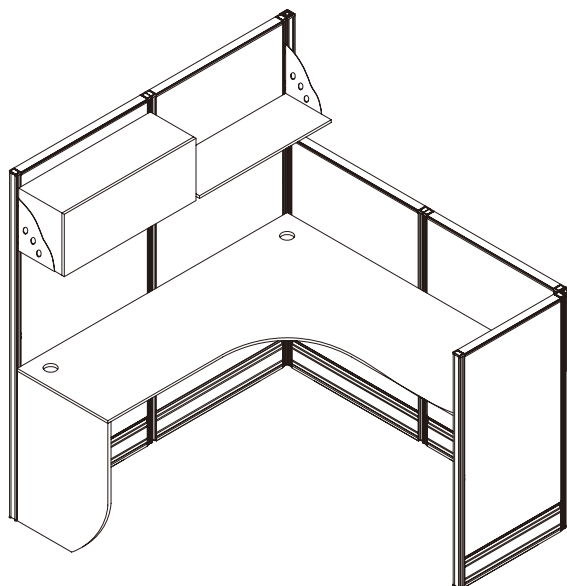
### IV. Fit the caps and trimings



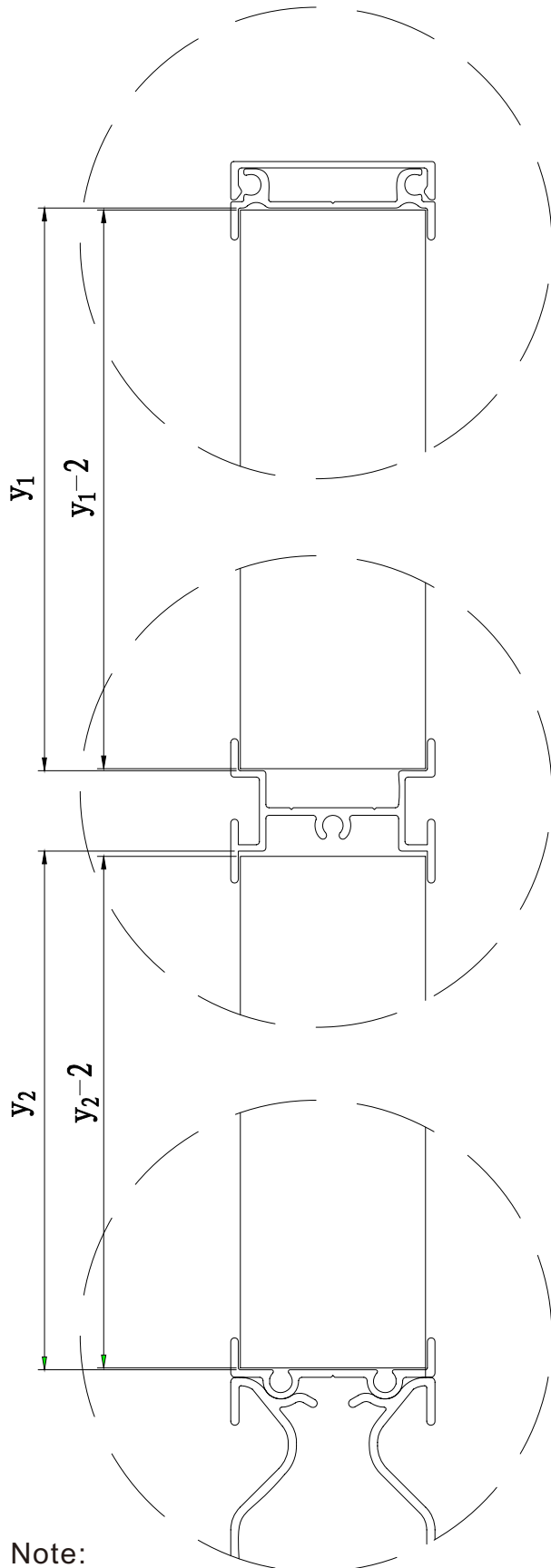
## V. Assemble the brackets



## VI. Assemble the table tops and storages



## Blocks structure

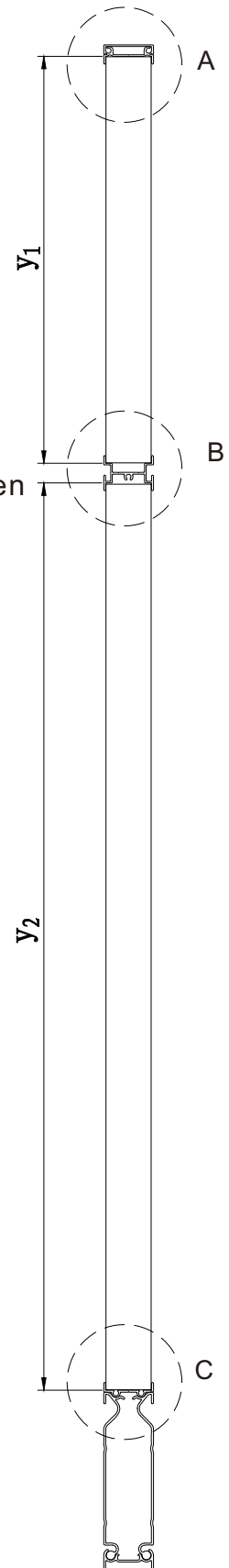


Note:

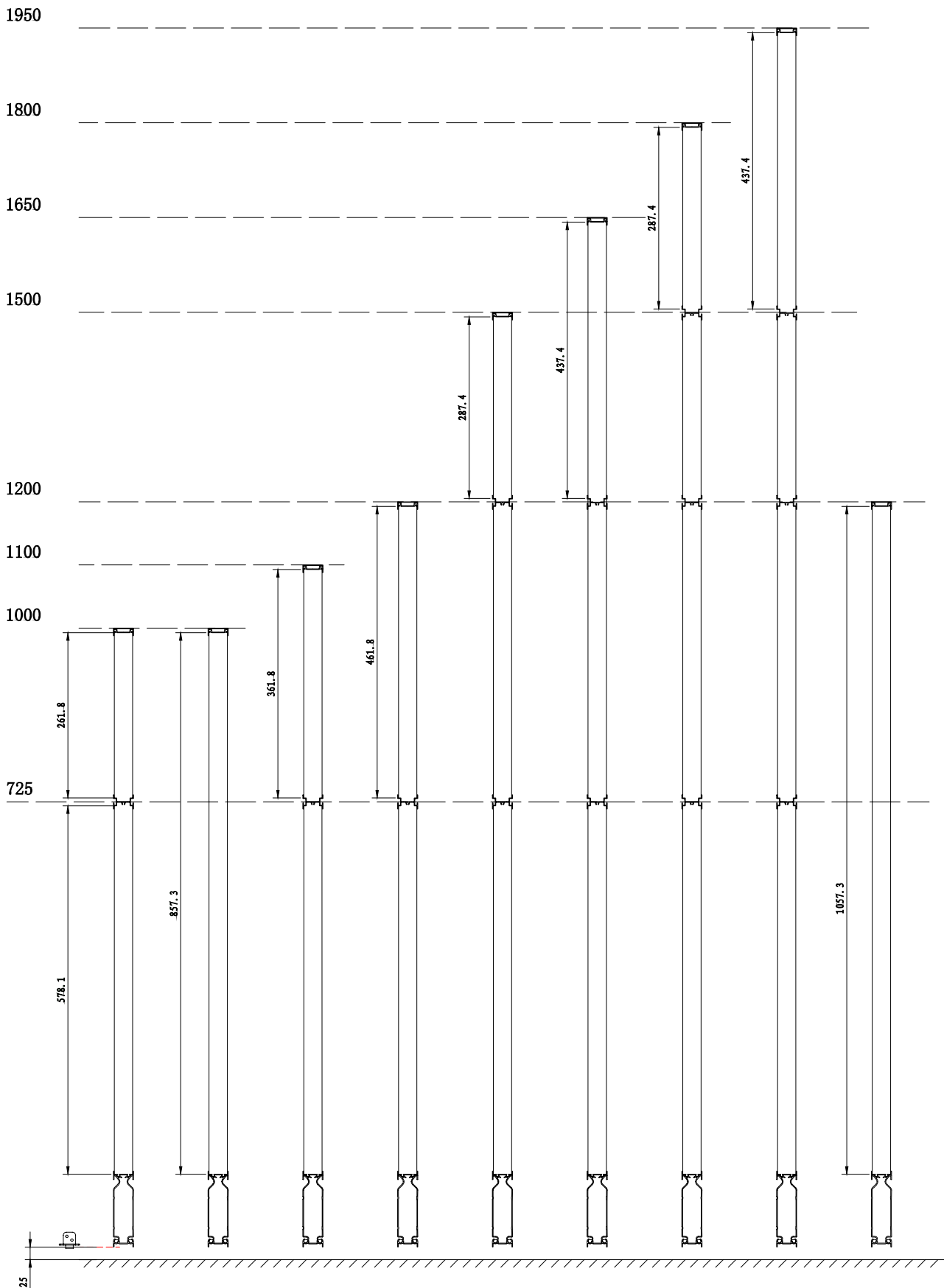
Make the block 2mm less than the  $y_1$  or  $y_2$  to allow enough to fit it between two sections.

Note:

$y_1$  and  $y_2$  is the inside space between section to section.

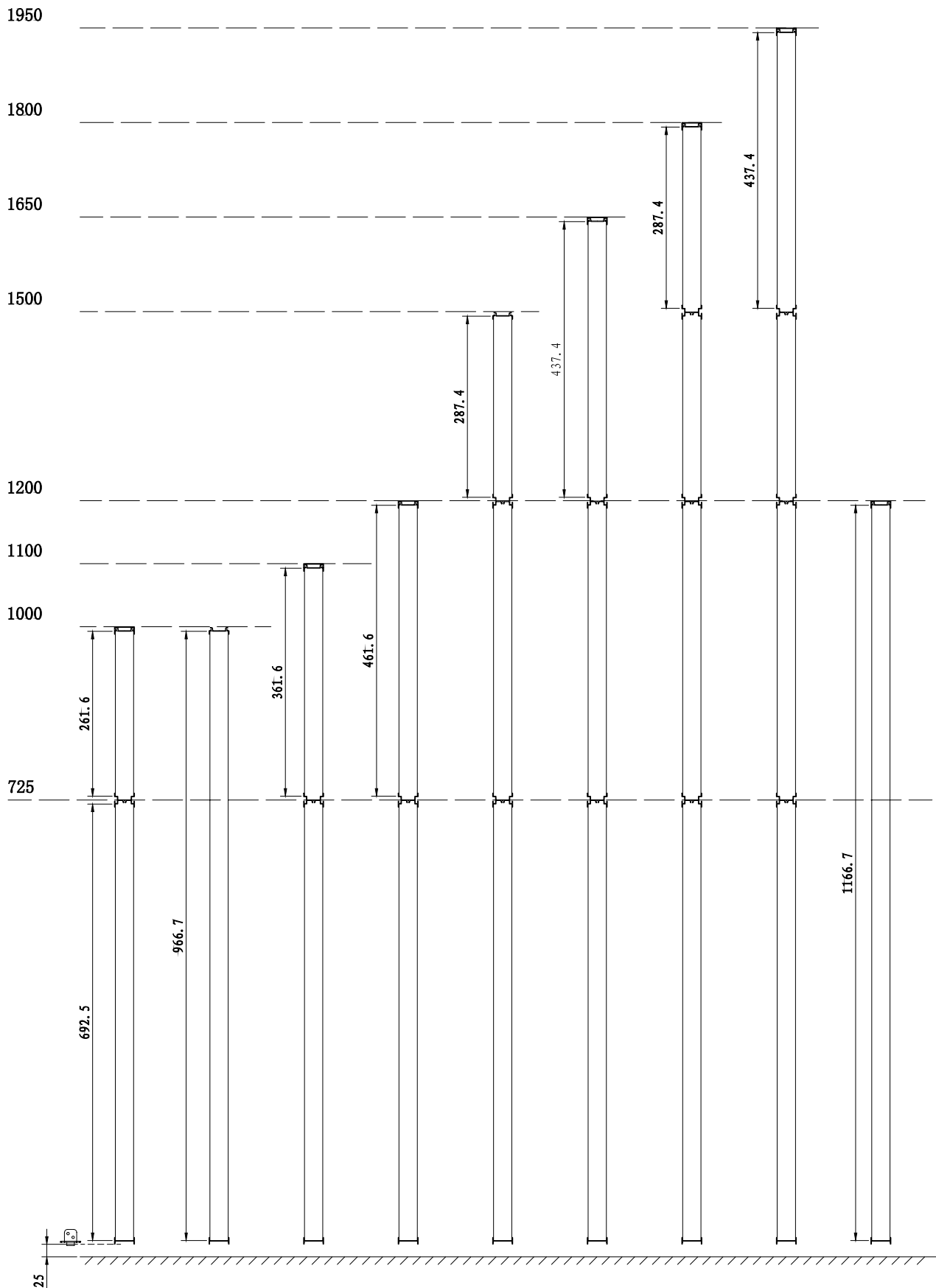


y1 and y2 size: ① single cable channel on the bottom



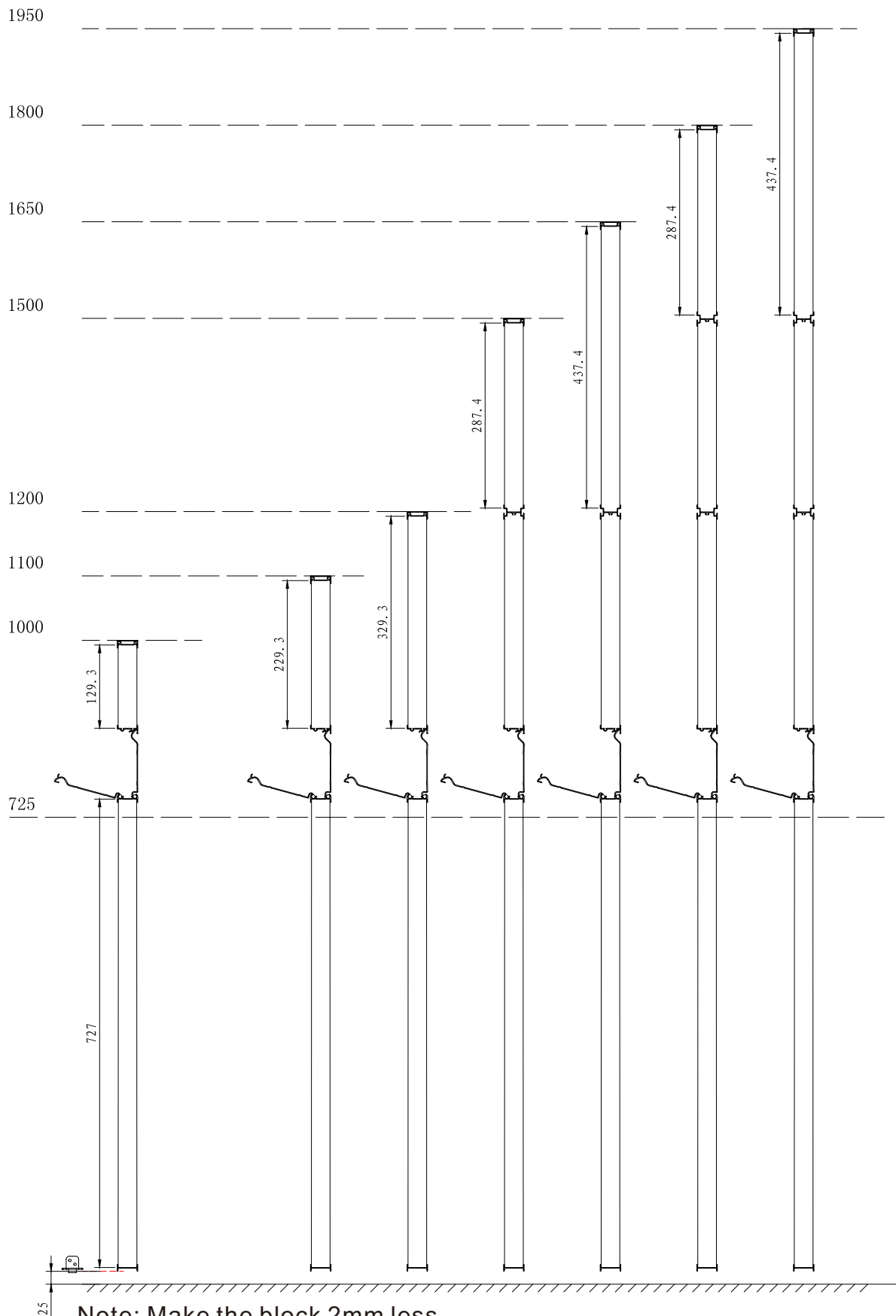
Note: Make the block 2mm less than the y1 or y2 to allow enough space to fit it between two sections.

y1 and y2 size: ① no cable channel on the bottom



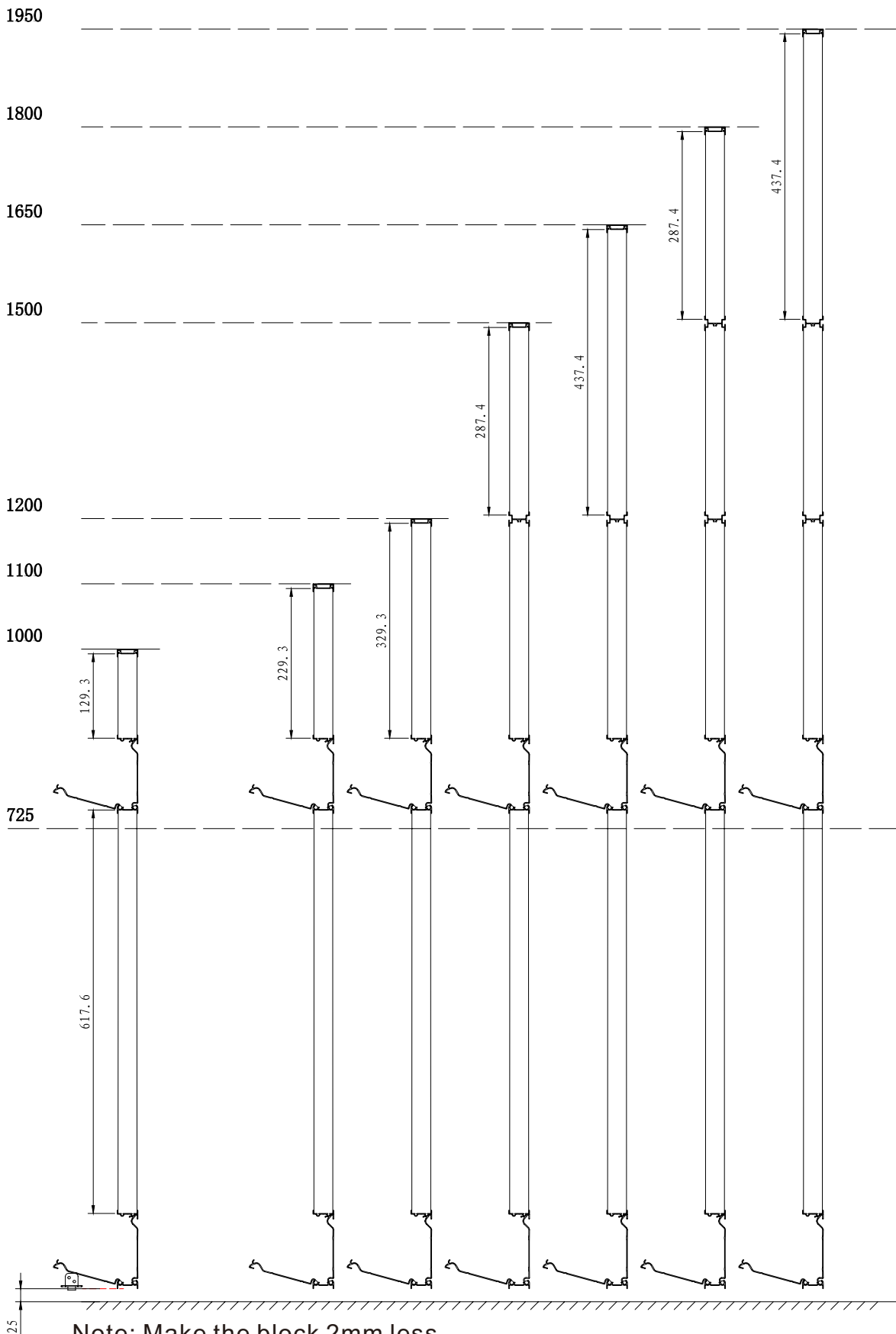
Note: Make the block 2mm less than the y1 or y2 to allow enough space to fit it between two sections.

y1 and y2 size: ① single cable channel on the middle



Note: Make the block 2mm less than the y1 or y2 to allow enough space to fit it between two sections.

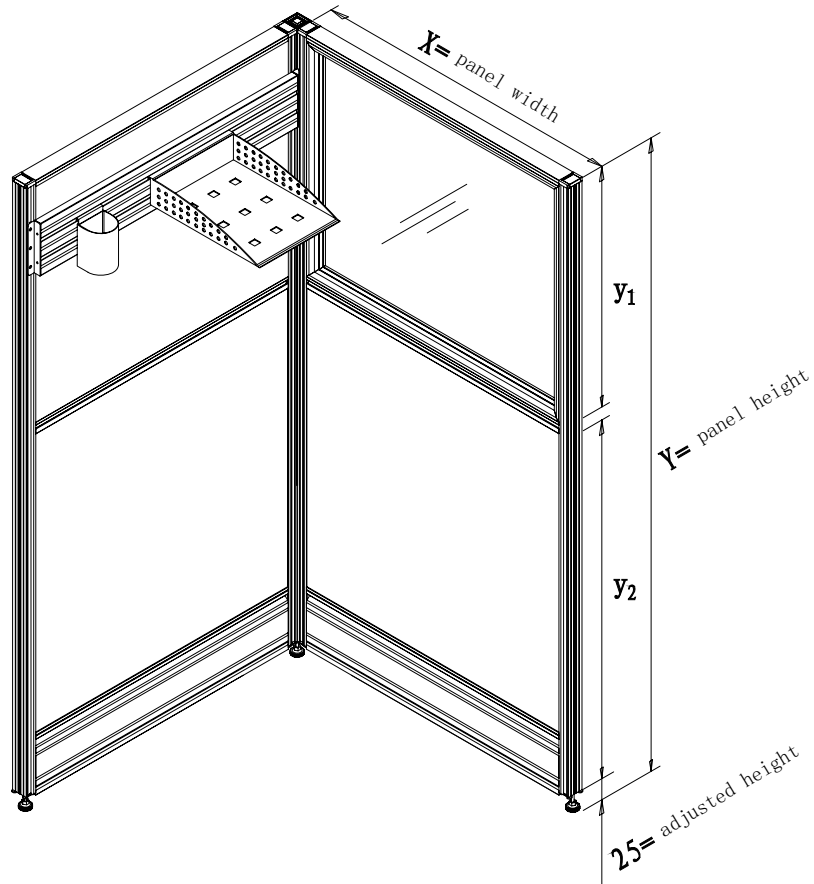
y1 and y2 size: ① double cable channels



Note: Make the block 2mm less than the y1 or y2 to allow enough space to fit it between two sections.

## Cut length logics

I. Formula:



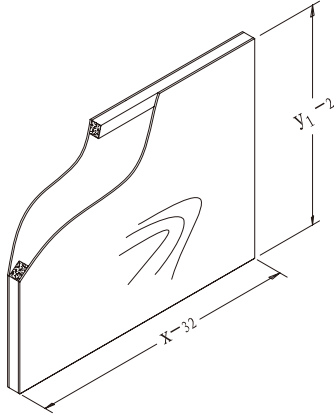
Unit:mm

					item	code	spec	image
Top Cover	T3-DFB	X-40			A Pole	T3-AZ	y-36	
Top Bar	T3-DG	X-40			Square Pole	T3-FZ	y-36	
Mid Bar	T3-ZG	X-40			Side Cover	T3-ZG	y-36	
Bottom Bar	T3-DG	X-40			Accessories Rail	T3-DG	X-33	
Cable Top Bar	T3-XCSG	X-40			Glass Groove	T3-XCSG	X-40	
Cable Bottom Bar	T3-XCDG	X-40			Glass Groove	T3-XCDG	y1	
Cable Channel	T3-XCB	X-40						

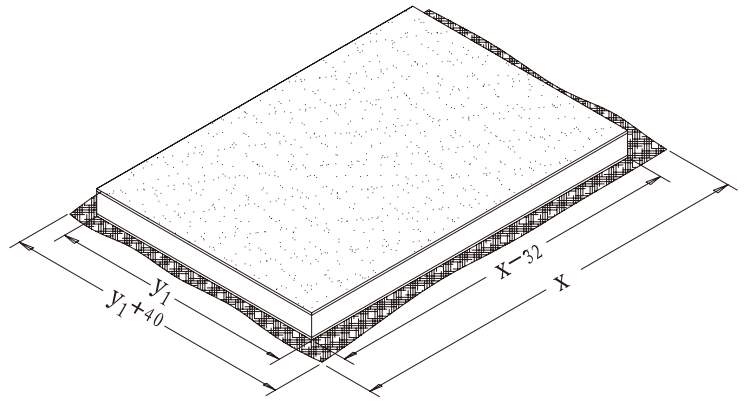


## Cut length logics

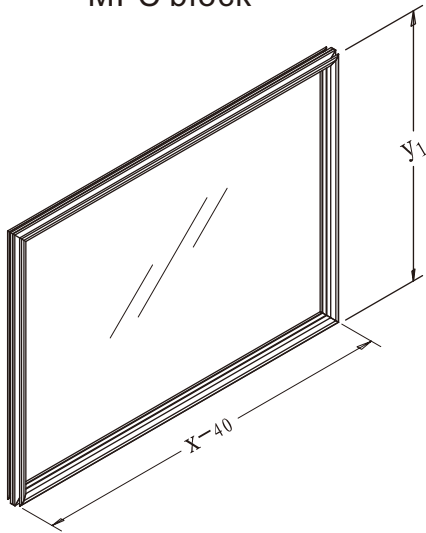
### II. Material details:



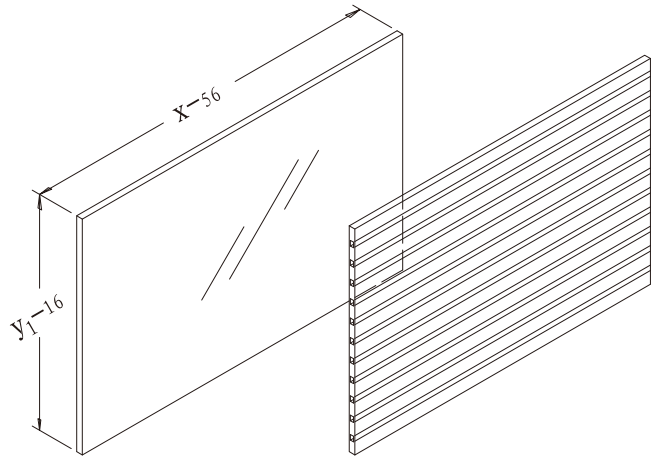
MFC block



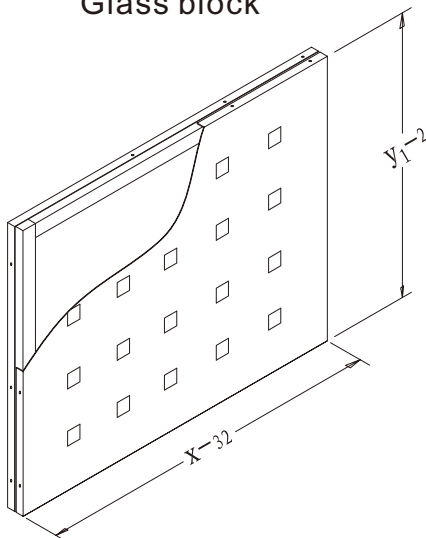
Fabric block



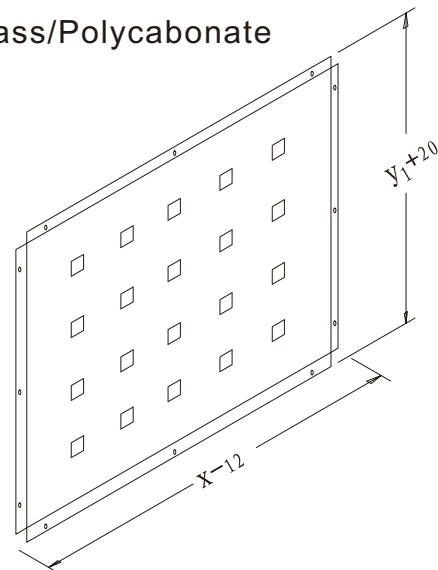
Glass block



Glass/Polycarbonate

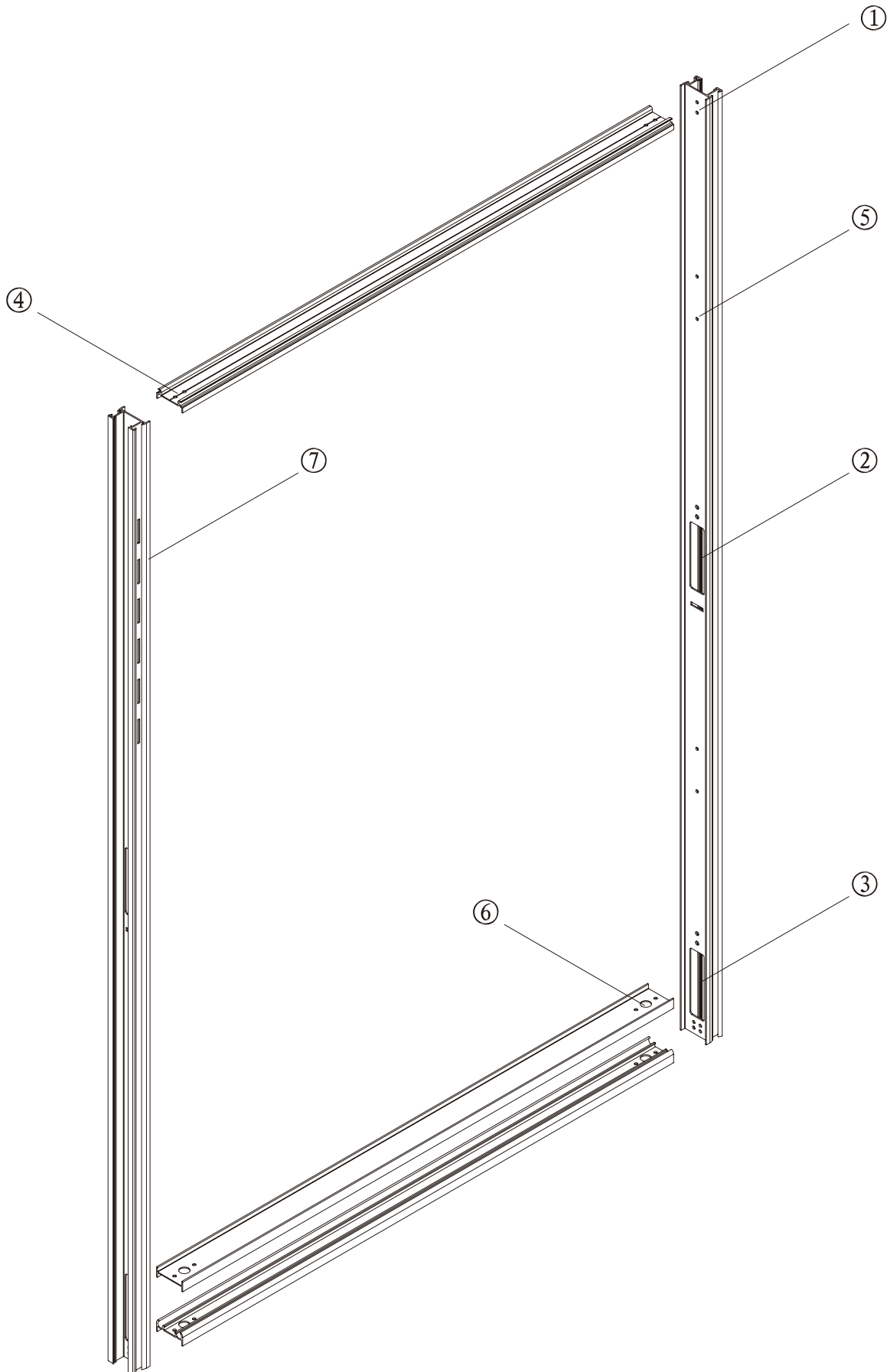


MS block



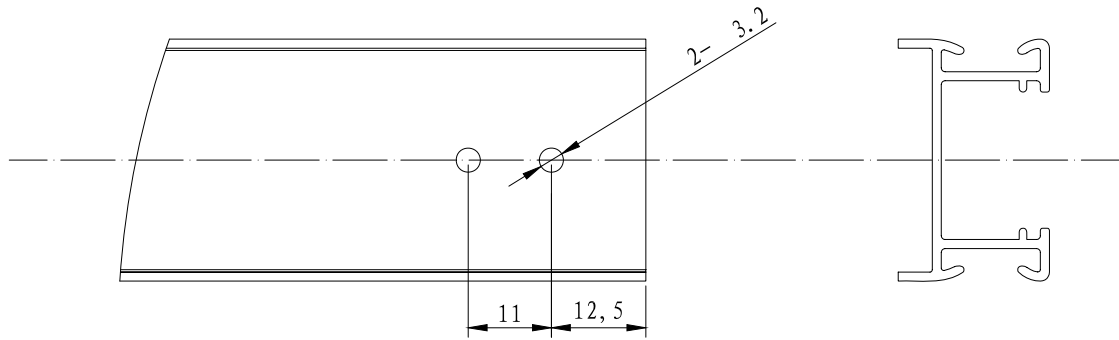
Metal sheet

# Holes punching

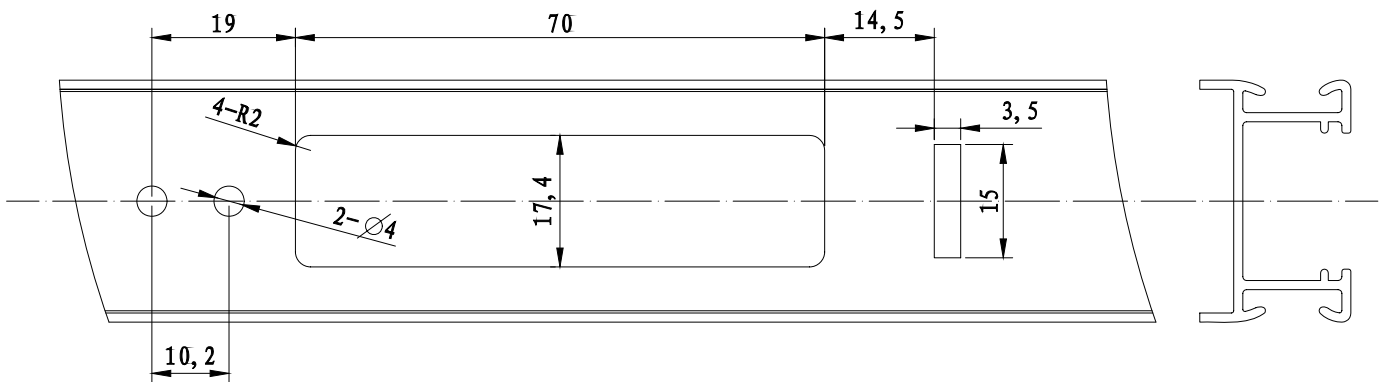


## Holes punching

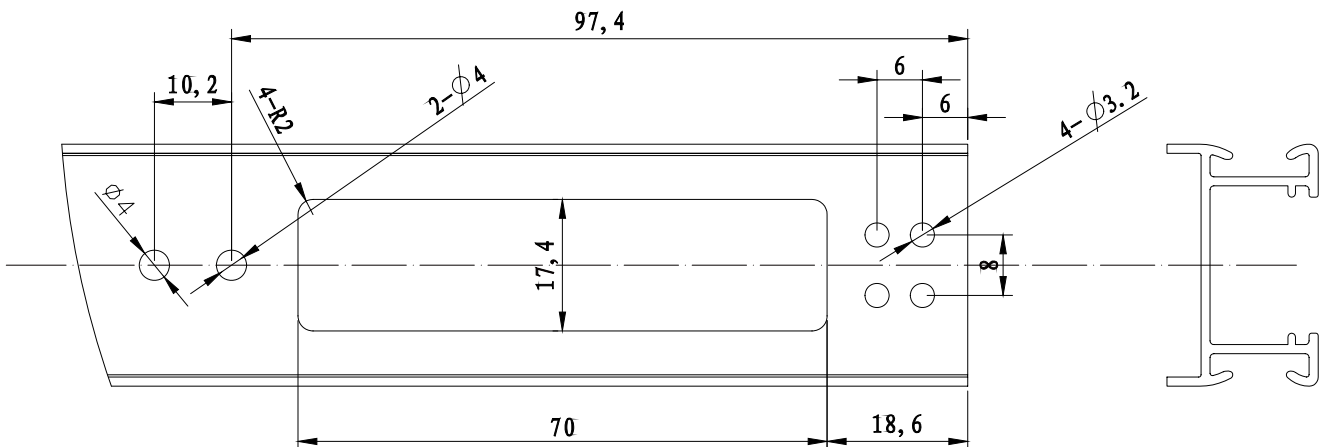
①. A pole top side connection hole



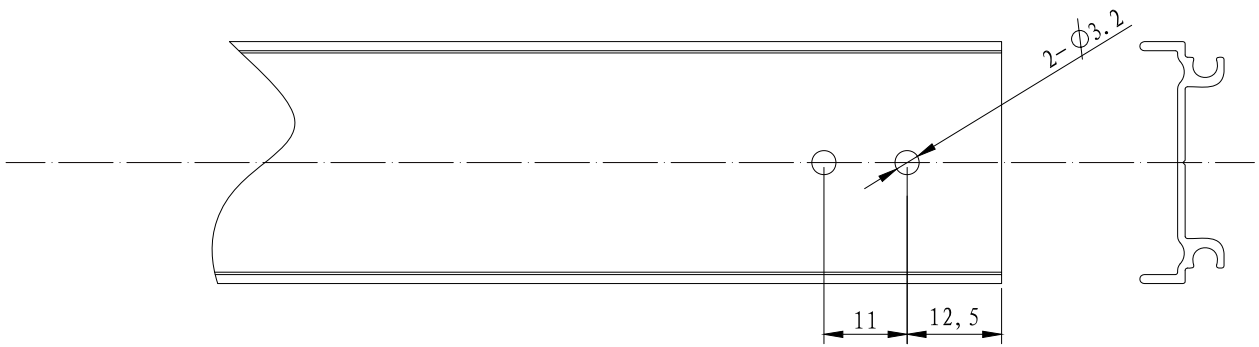
②. A pole wires passing hole in the middle



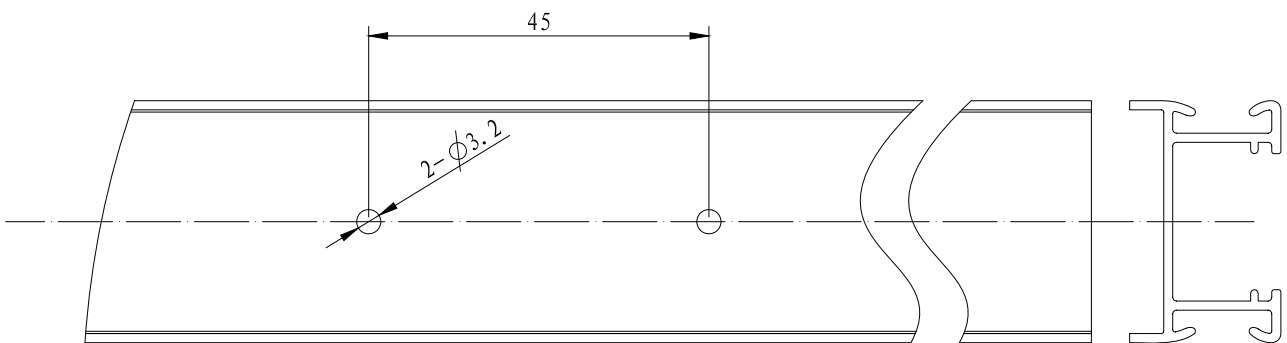
③. A pole wires passing hole on the bottom



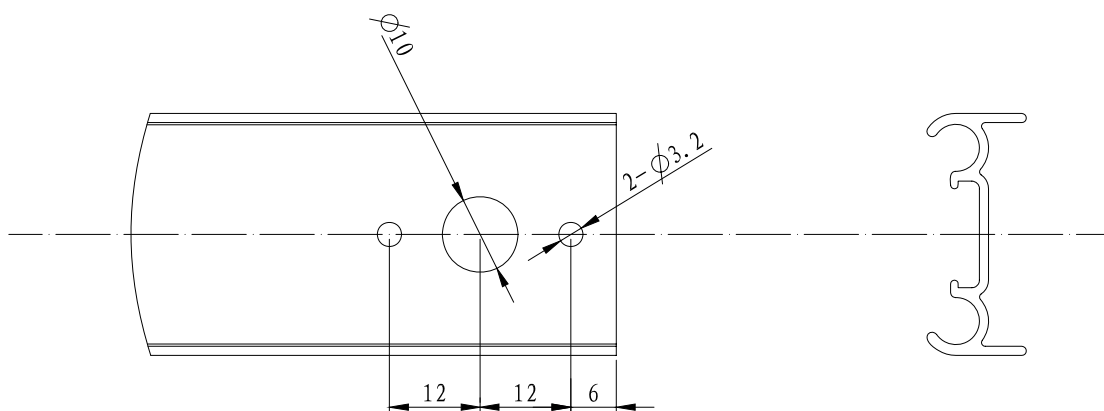
## ④. Top bar connection holes



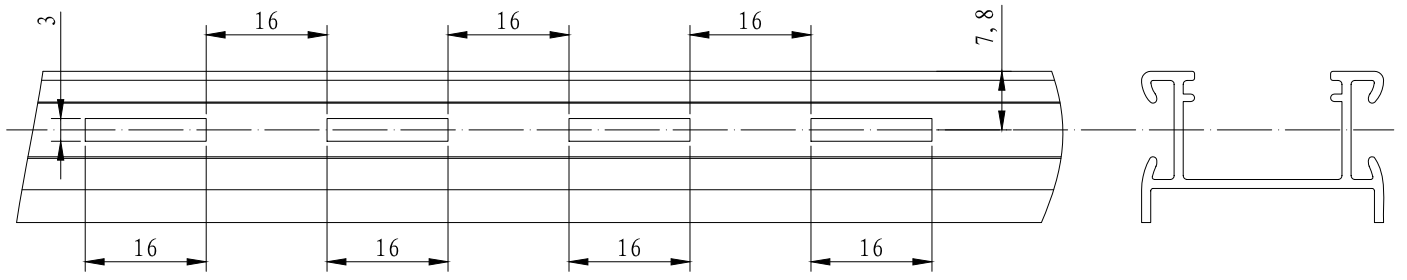
## ⑤. A pole panels connection holes



## ⑥. Bottom bar/cable bottom bar adjusted foot hole



## ⑦.A pole bracket holes



# M & W

**Web:** [mwworkstation.com](http://mwworkstation.com)

**Mail:** [robbor@mwworkstation.com](mailto:robbor@mwworkstation.com)

**Tel:** +86 13695211636

**WhatsApp:** + 86 13695211636

**Add:** NO.3 Xingye North Road Dawotang Industrial  
District Shishan Nanhai Foshan City Guangdong  
P.R China



WhatsApp



Facebook



Instagram



Twitter



Pinterest



Linkein



YouTube