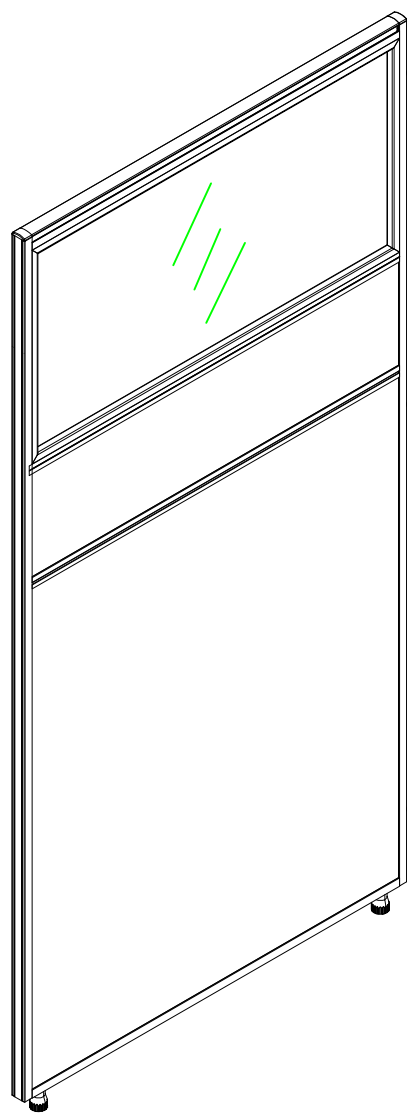




C20 GUIDING BOOK





MENU of C20 PANEL

1.design character	1
2.Structure	2
3.Connections	4
4.Supportings accessories	5
5.Components list	6
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7.Cut length logic	8
8.Holes punching	10



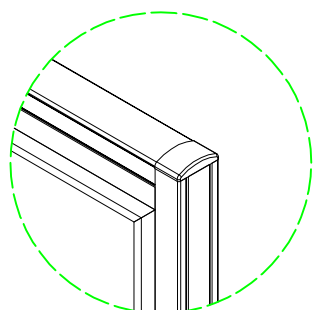
General design character

I.C20 details:

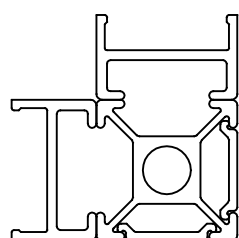
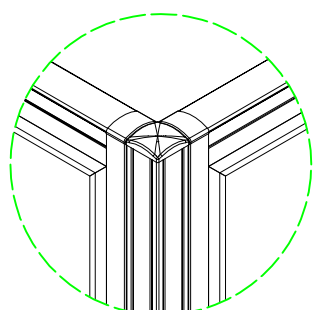
1. Aluminum frame, block system partition

2. C20 thickness: 20mm

II.END TRIM:



III.Corner connections:

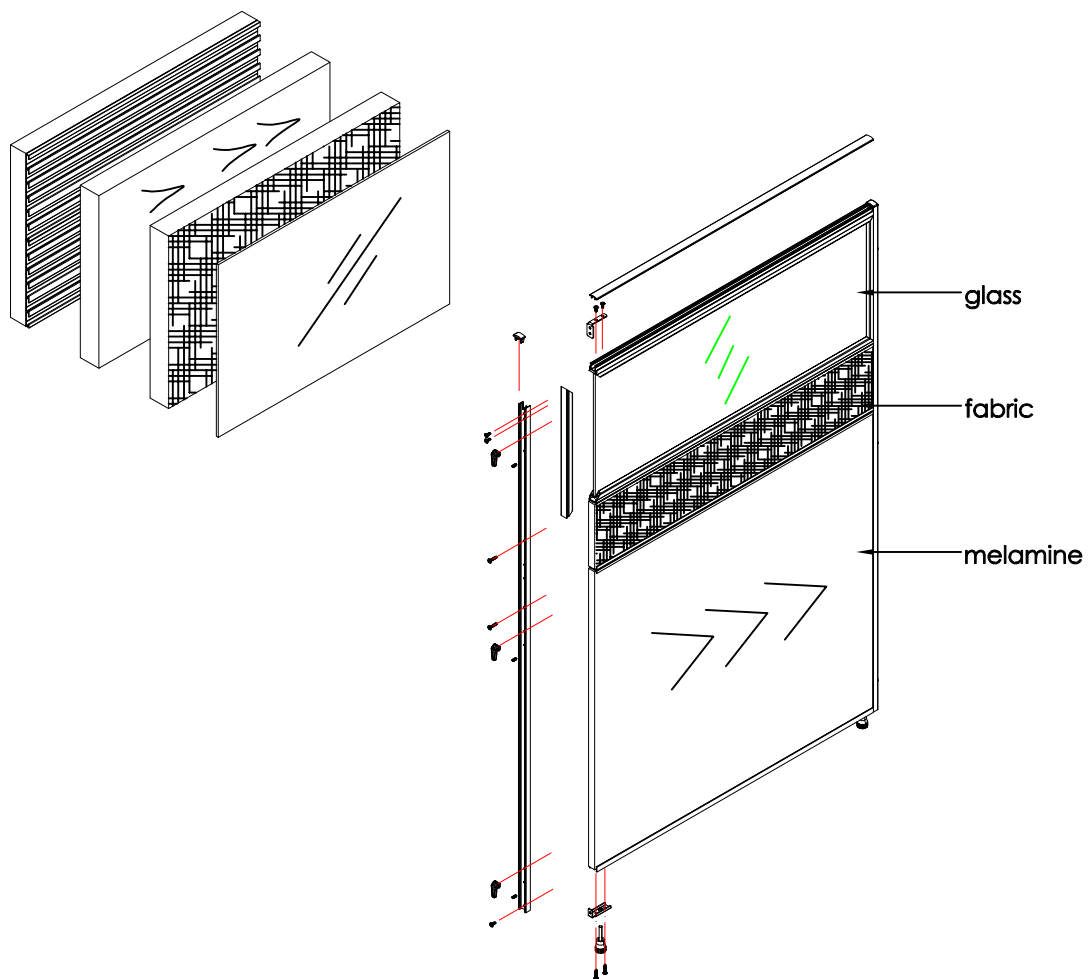


Structure

I.C20 Structure details:

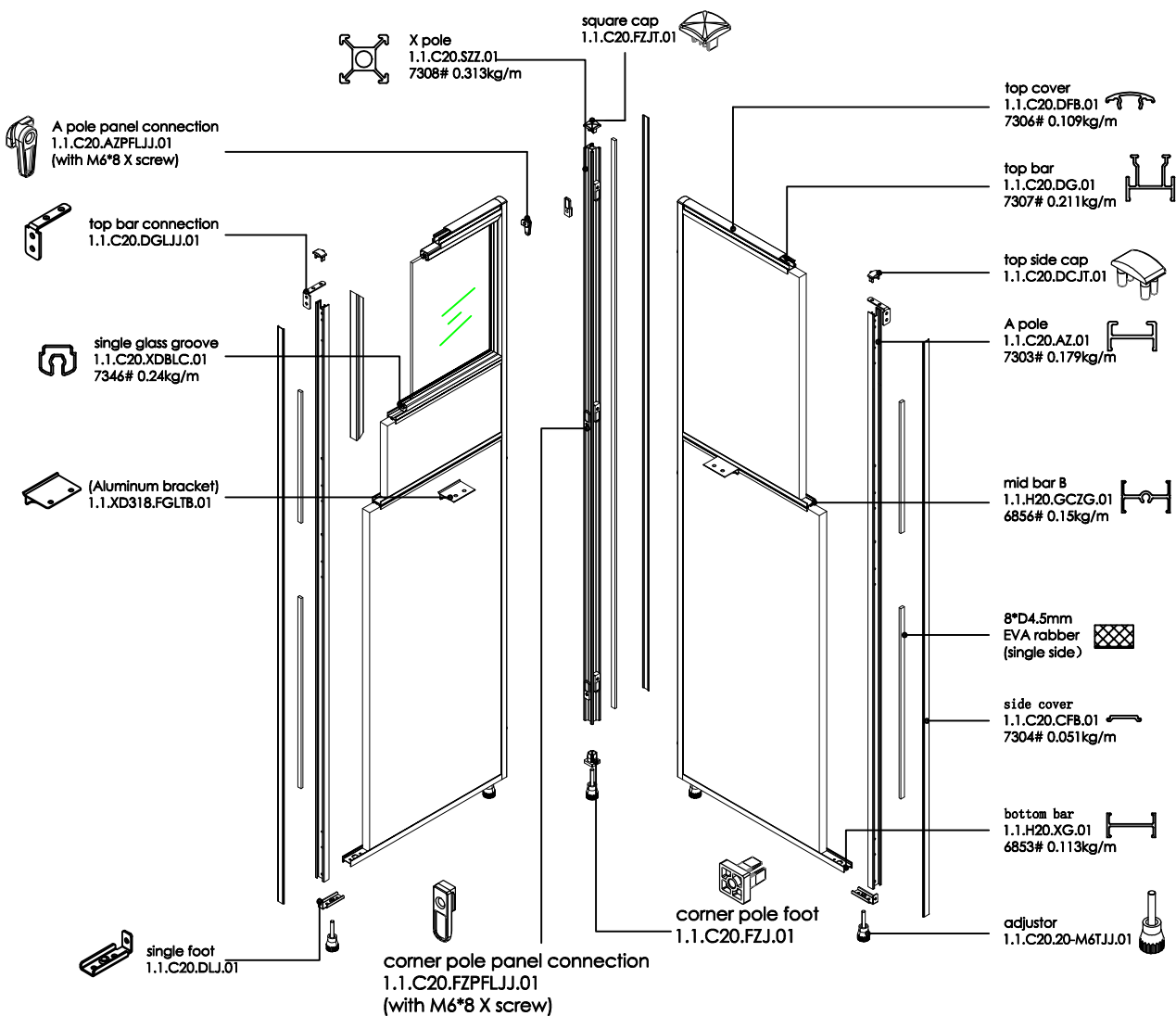
1.Panel-base system, aluminum frame includes powder coated and anodized.

2.Blockmaterial:(4mm)glass/polycarbonate,melamine, fabric,metal sheet, white board and accessories rail.

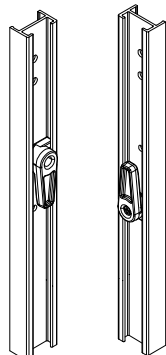


Structure

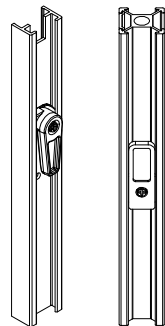
II. Panel explosion details (take L connection for example)



I.Between panels and poles

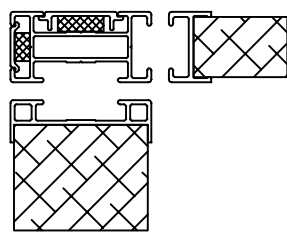


straight connection

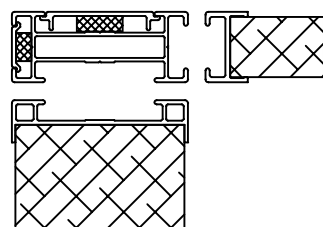


corner connection

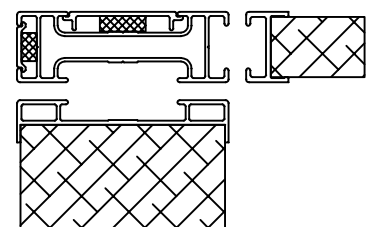
II.Different thickness connections(take L connections for example)



C20&C40

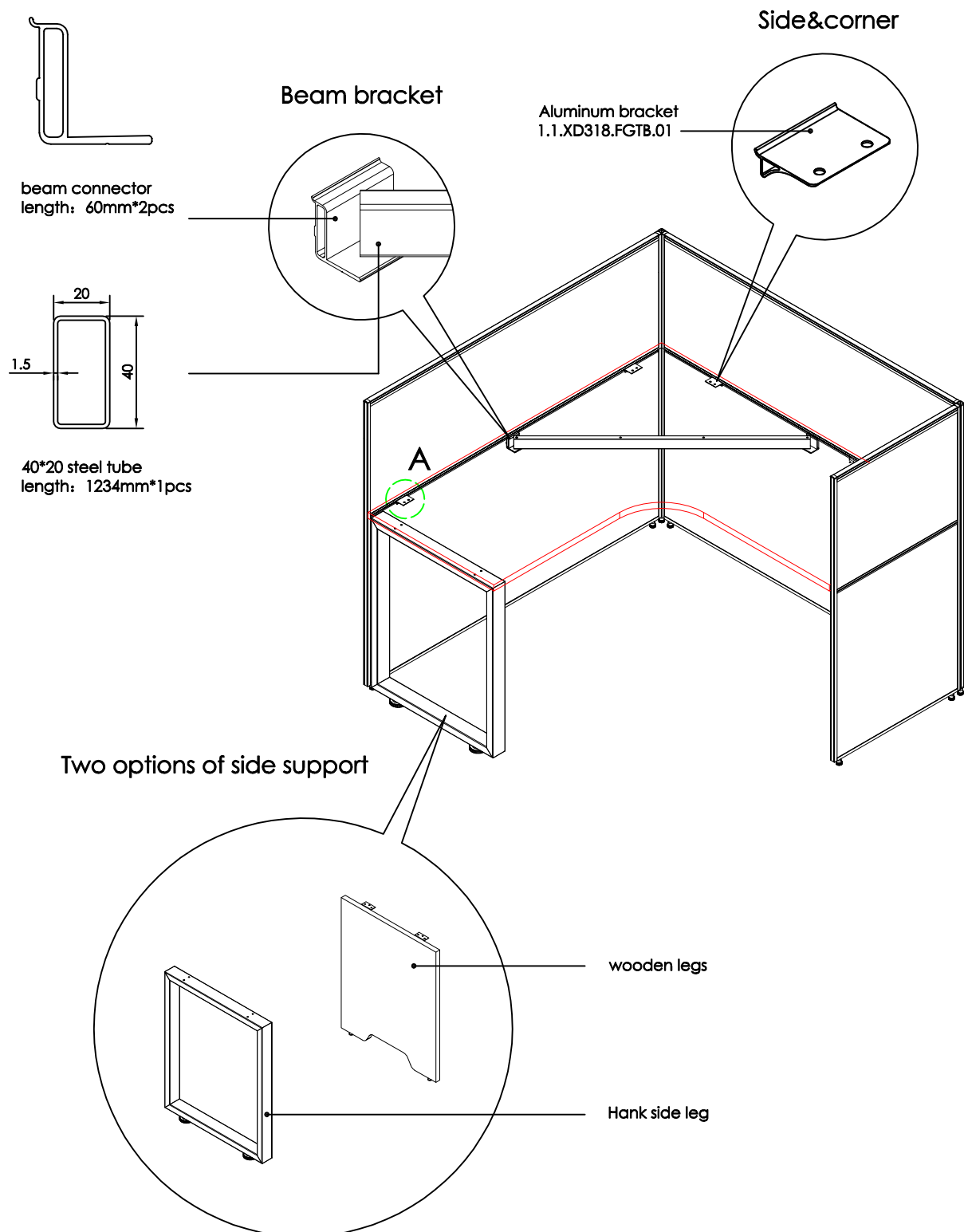


C20&C50



C20&C60

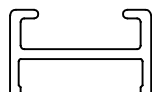
Supporting system



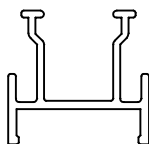


C20 Components list

Aluminum profiles parts



A pole
1.1.C20.AZ.01
7303# 0.179kg/m



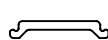
top bar
1.1.C20.DG.01
7307# 0.211kg/m



top cover
1.1.C20.DFB.01
7306# 0.109kg/m



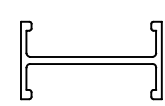
Top Cover Power Coating
1.1.C20.DFBPF.01
7411# 0.11kg/m



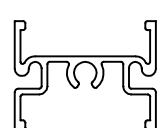
side cover
1.1.C20.CFB.01
7304# 0.051kg/m



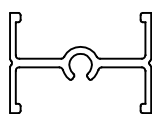
single glass groove
1.1.C20.XDBLC.01
7346# 0.24kg/m



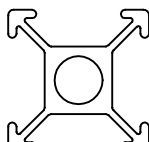
bottom bar
1.1.C20.XG.01
6853# 0.113kg/m



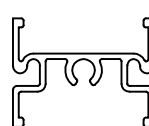
mid bar A
1.1.H20.ZG.01
6855# 0.177kg/m



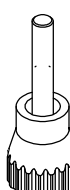
mid bar B
1.1.H20.GCZG.01
6856# 0.15kg/m



corner pole
1.1.C20.SZZ.01
7308# 0.313kg/m



mid bar A
1.1.H20.ZG.01
6855# 0.177kg/m



adjustor
1.1.C20.20-M6TJJ.01



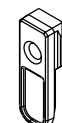
top side cap
1.1.C20.DCJT.01



corner pole cap
1.1.C20.FZJT.01



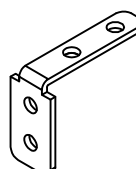
corner pole foot
1.1.C20.FZJ.01



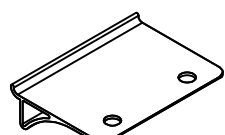
corner pole panel connector
1.1.C20.FZPFLJJ.01
(with M6*8 X screw)



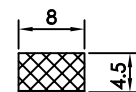
A pole panel connector
1.1.C20.AZPFLJJ.01
(with M6*8 X screw)



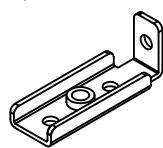
top bar connector
1.1.C20.DGLJJ.01



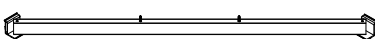
Aluminum bracket
1.1.XD318.FGLTB.01



8*D4.5mm EAV
rubber(single side)



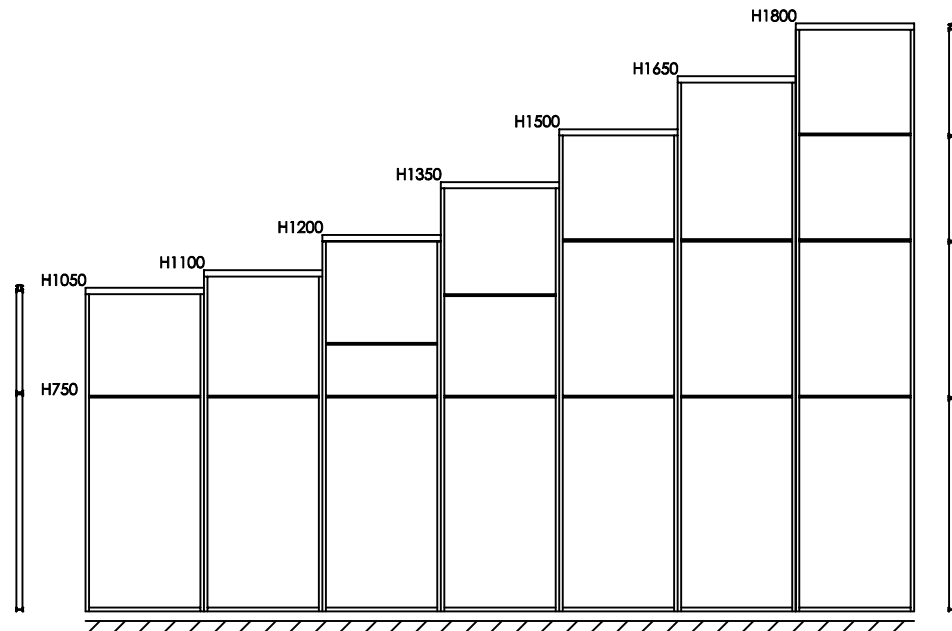
single foot
1.1.C20.DLJ.01



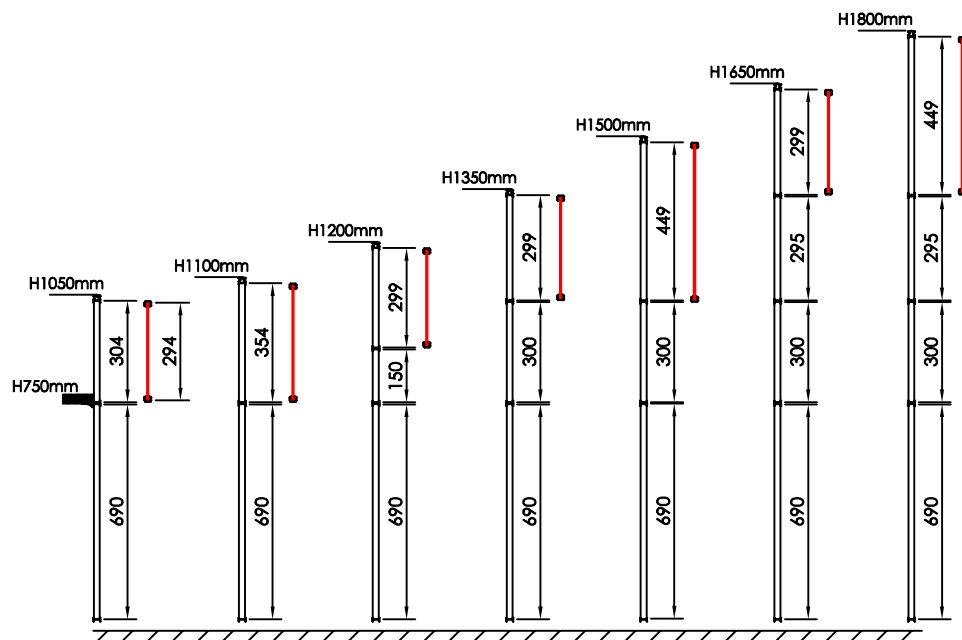
BEAM BRACKET
1.1.C32.HGTBTJ.01

C20 Segments details

C20 without cable segments

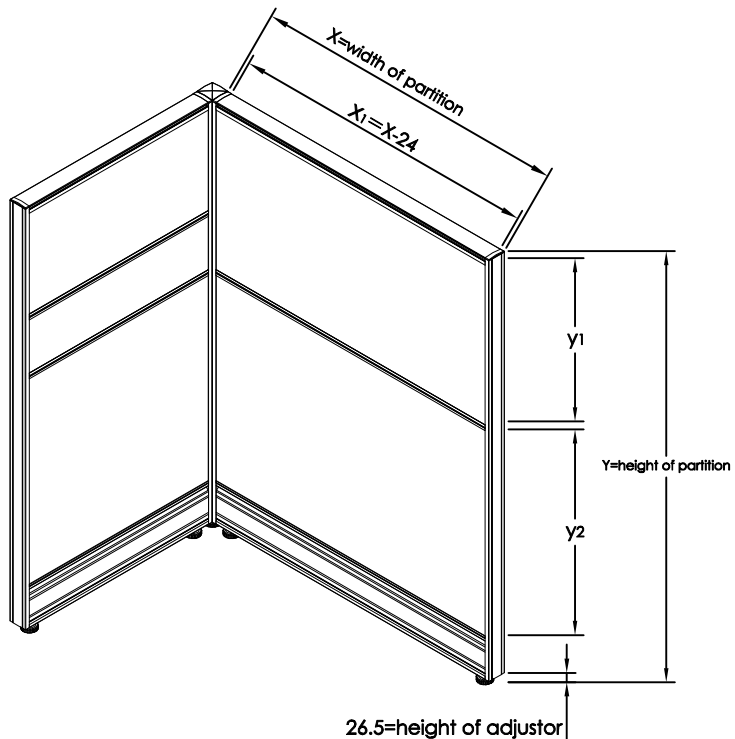


H: 1050、1100、1200、1350、1500、1650 and 1800mm.
 W: 450、500、600、750、800、900、1050、1200、1400、1500 and 1600mm.



Cut length logics

I. Formula(C20)



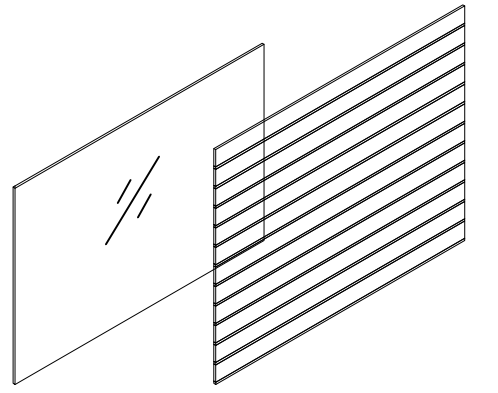
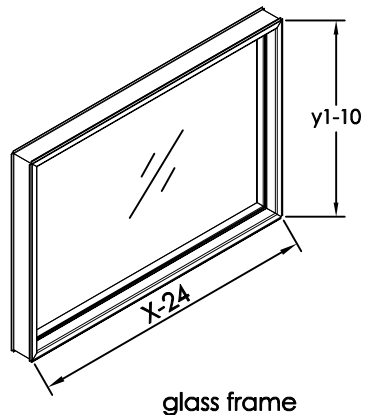
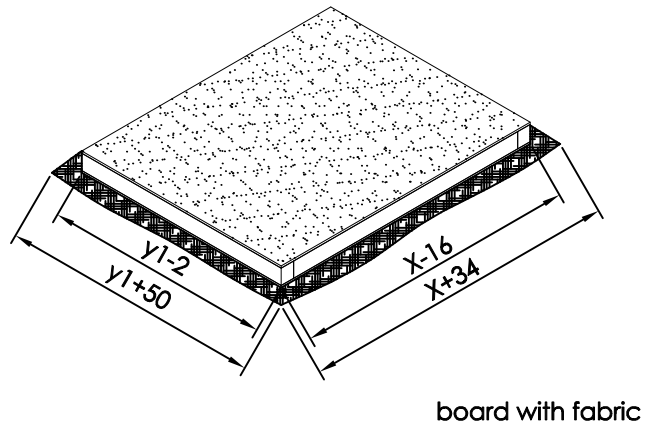
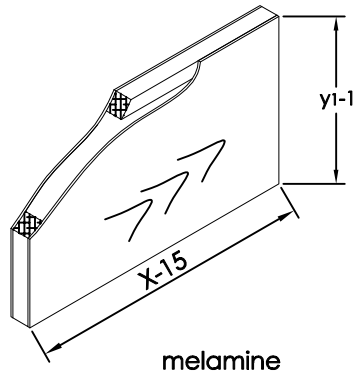
unit: mm

Name	Code	Size	Diagram
top cover	1.1.C20.DFB.01	X-24	
top bar	1.1.C20.DG.01	X-24	
mid bar A	1.1.C20.FGZG.01	X-24	
bottom bar	1.1.H20.XG.01	X-24	
mid bar B	1.1.H20.GCZG.01	X-24	
Top Cover Power Coating	1.1.C20.DFBPF.01	X-24	

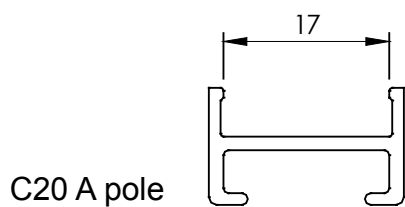
Name	Code	Size	Diagram
A pole	1.1.C20.AZ.01	Y-31	
side cover	1.1.C20.CFB.01	Y-31	
corner pole	1.1.C20.SZZ.01	Y-31	
single glass groove	1.1.C20.XDBLC.01	Y1-10	

Cut length logics

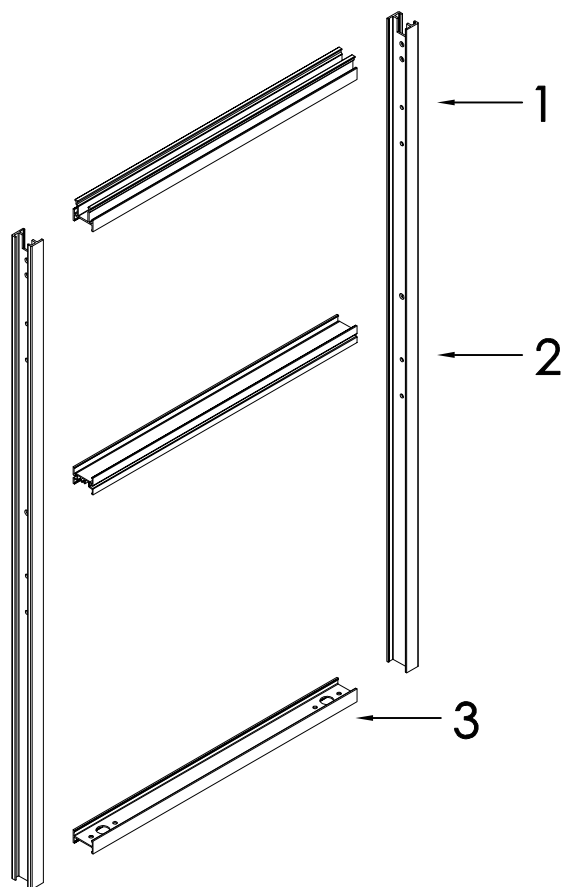
II. Formula



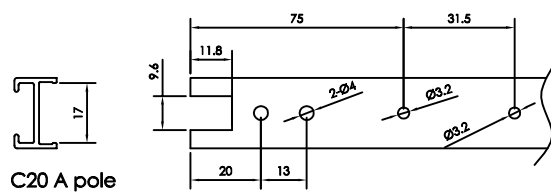
III. Block thickness C20=17mm



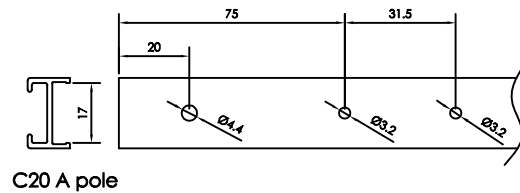
Holes punching



1:Mould for hole connected top bar on A pole



2:Mould for hole connected panel on A pole



3:Mould for holes of adjustor on bottom bar

