
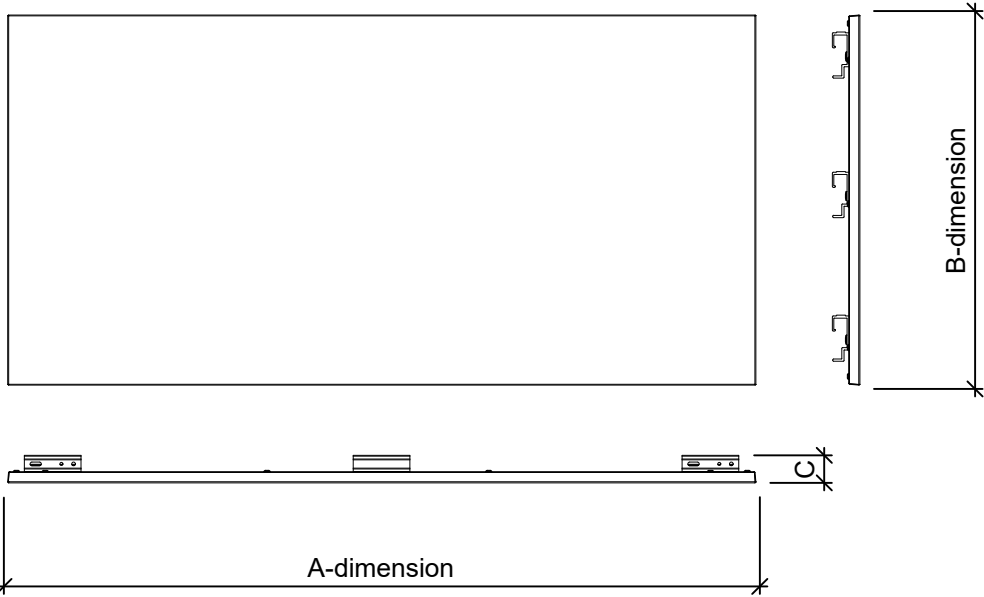


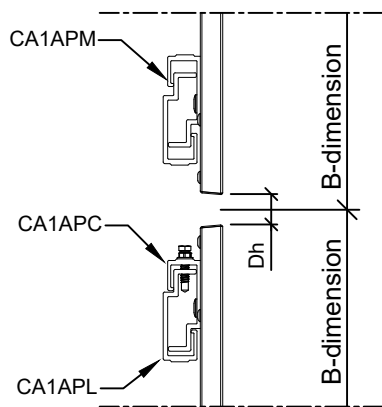
Drw. nr.	Contents of drawing	Date	Rev.	Rev. date
S1000DM01	Primo Skyline 1000 / Basic panel	19.11.2019	a	-
S1000DM02	Primo Skyline 1000 / Installation logic	19.11.2019	b	02.12.2019
S1000DM03	Primo Skyline 1000 / Corner panel	18.12.2019	a	-

City sector	Block	Site/Reg. nr.	File nr.	
Building type		Drawing type		Nr.
Building, Name and address		Contents of drawing		Scale
		Primo Skyline 1000		1:10
		Dimensional drawings		
Date	19.11.2019	Designer	Ruukki	Work nr.
Drawn by	Checked	Work nr.	Drw. nr.	Rev.

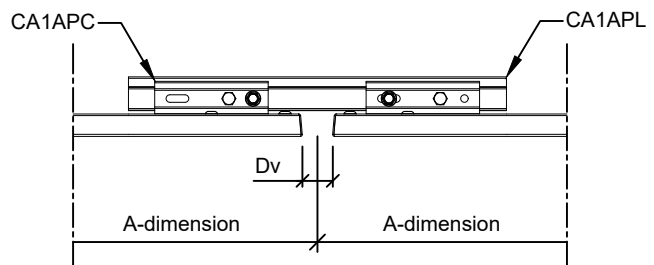
Date	19.11.2019	Rev. date	-	Work nr.	Drw. nr.	Rev.
Drawn by	Ruukki	Rev.	P01		S1000DM01	a
Scale	1:10	Building			File nr.	



Horizontal joint 1:5



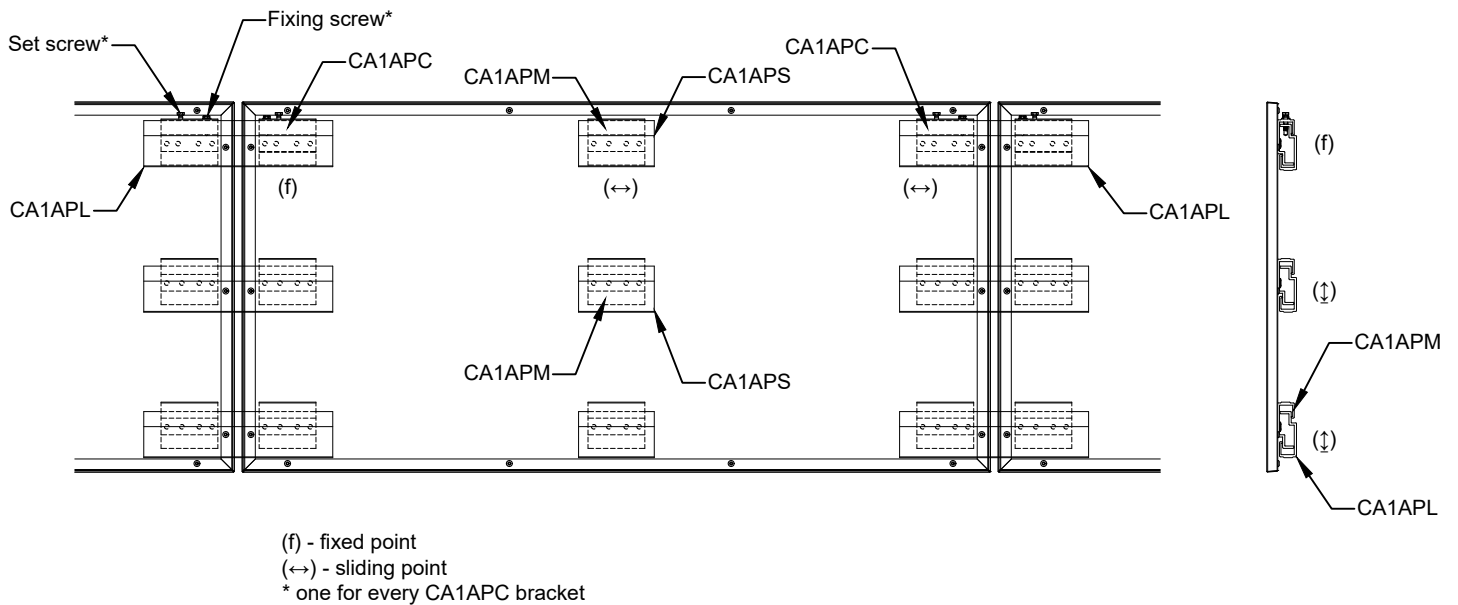
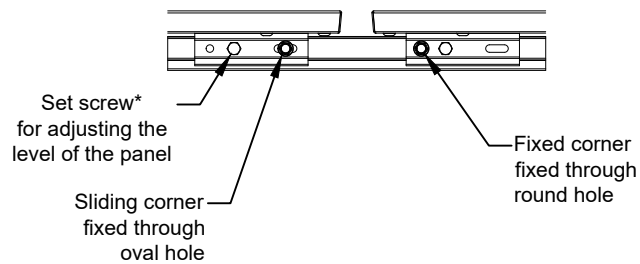
Vertical joint 1:5



panel depth C = 40 mm
 horizontal joint Dh = 5-35 mm
 vertical joint Dv = 5-35 mm
 material thickness t = 14.0 mm (aluminium honeycomb)

Amin, Bmin = 200 mm
 Horizontal panel max = 6200 x 1900 mm
 Vertical panel max = 1900 x 6200 mm

Date	19.11.2019	Rev. date	02.12.2019	Work nr.	Drw. nr.	Rev.
Drawn by	Ruukki	Rev.	P01		S1000DM02	b
Scale	1:10	Building			File nr.	

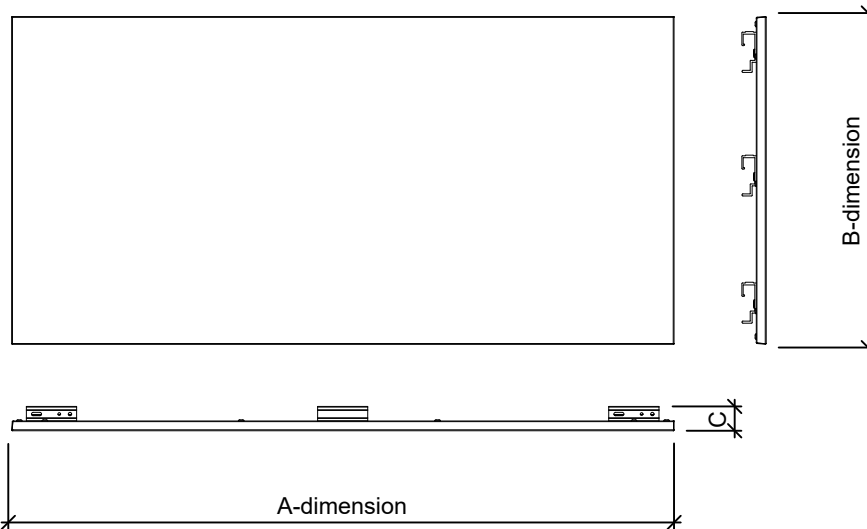




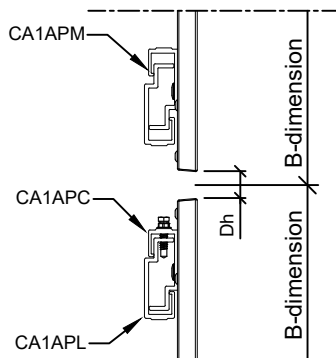
Contents of drawing
 Primo Skyline 1000
 Corner panel
 Dimensional drawing

Date	18.12.2019	Rev. date	-	Work nr.	Drw. nr.	Rev.
Drawn by	Ruukki	Rev.	P01		S1000DM03	a
Scale	1:10	Building			File nr.	

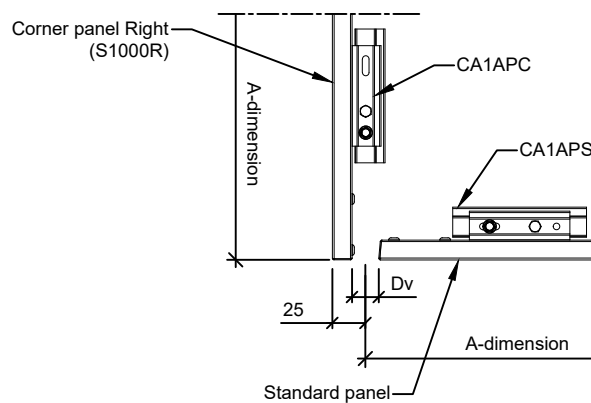
Corner panel Left or Right
 (shown Right)



Horizontal joint 1:5



Vertical joint 1:5



panel depth C = 40 mm
 horizontal joint Dh = 5-35 mm
 vertical joint Dv = 5-35 mm
 material thickness t = 14.0 mm (aluminium honeycomb)

Amin, Bmin = 200 mm
 Horizontal panel max = 6200 x 1900 mm
 Vertical panel max = 1900 x 6200 mm