

Drw. nr.	Contents of drawing	Date	Rev.	Rev. date
P10DM01	PRIMO Plana 10 / Basic panel	28.09.2021	a	.
P10DM02	PRIMO Plana 10 / Corner panel	28.09.2021	a	.
P10DM03	PRIMO Plana 10 / Panel edging	29.08.2022	b	.

City sector	Block	Site/Reg. nr.	File nr.		
Building type			Drawing type		Nr.
Building, Name and address			Contents of drawing		Scale
			PRIMO Plana 10		1:10
			Dimensional drawings		
Date	28.09.2021	Designer	Ruukki		Rev.
Drawn by	Checked		Work nr.	Work nr.	Drw. nr.



Contents of drawing

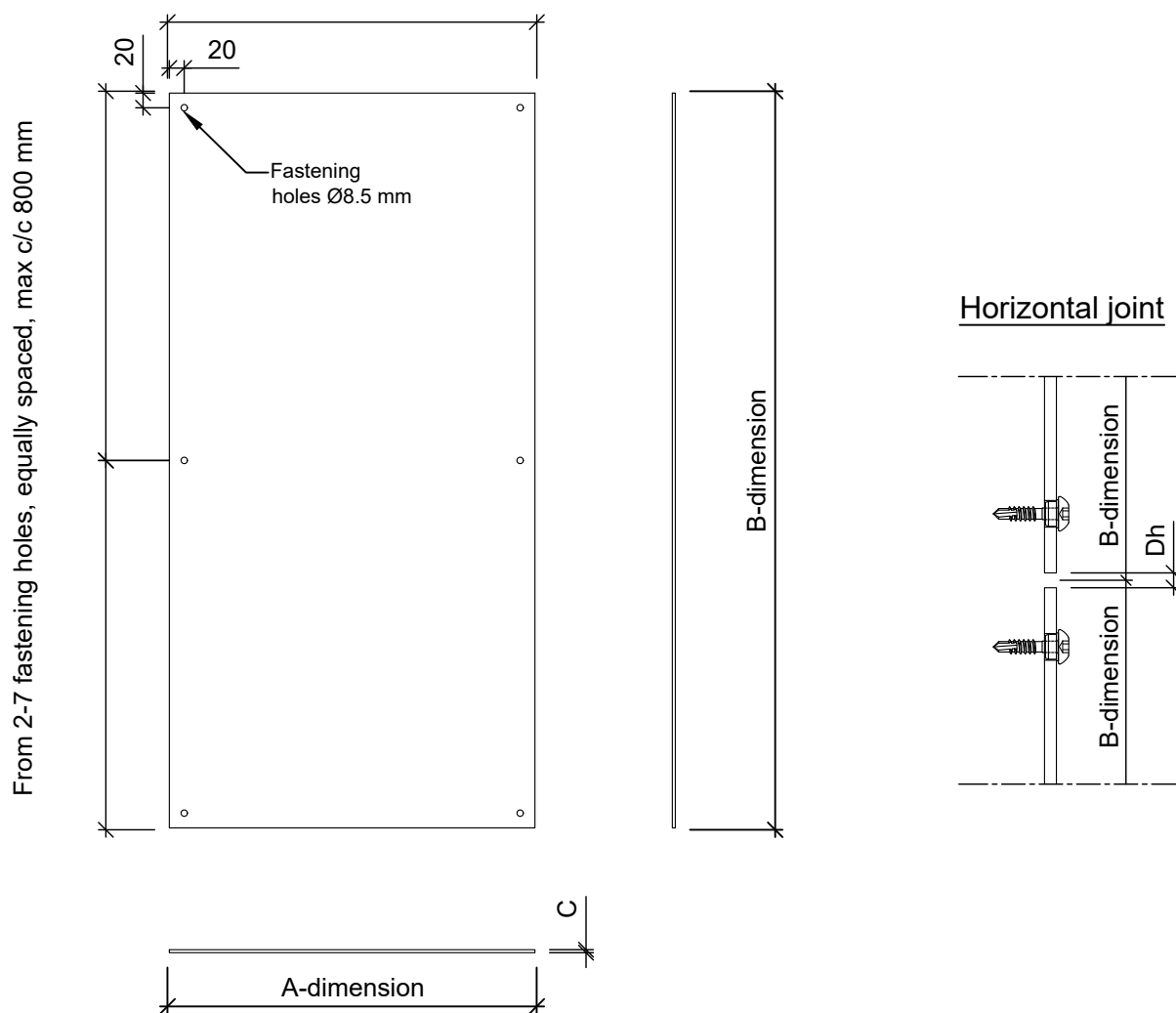
PRIMO Plana 10

Basic panel

Dimensional drawing

Date	28.09.2021	Rev. date	.	Work nr.	Drw. nr.	Rev.
Drawn by	Ruukki	Rev.	P01		P10DM01	a
Scale	1:10	Building			File nr.	

From 2-7 fastening holes, equally spaced, max c/c 800 mm



panel depth C = 4 mm
horizontal joint Dh = 5-20 mm
vertical joint Dv = 5-20 mm
material thickness t = 4.0 mm (ACM)

Amin, Bmin = 200 mm
Horizontal max = 4995 x 1495 mm
Vertical max = 1495 x 4995 mm



Contents of drawing

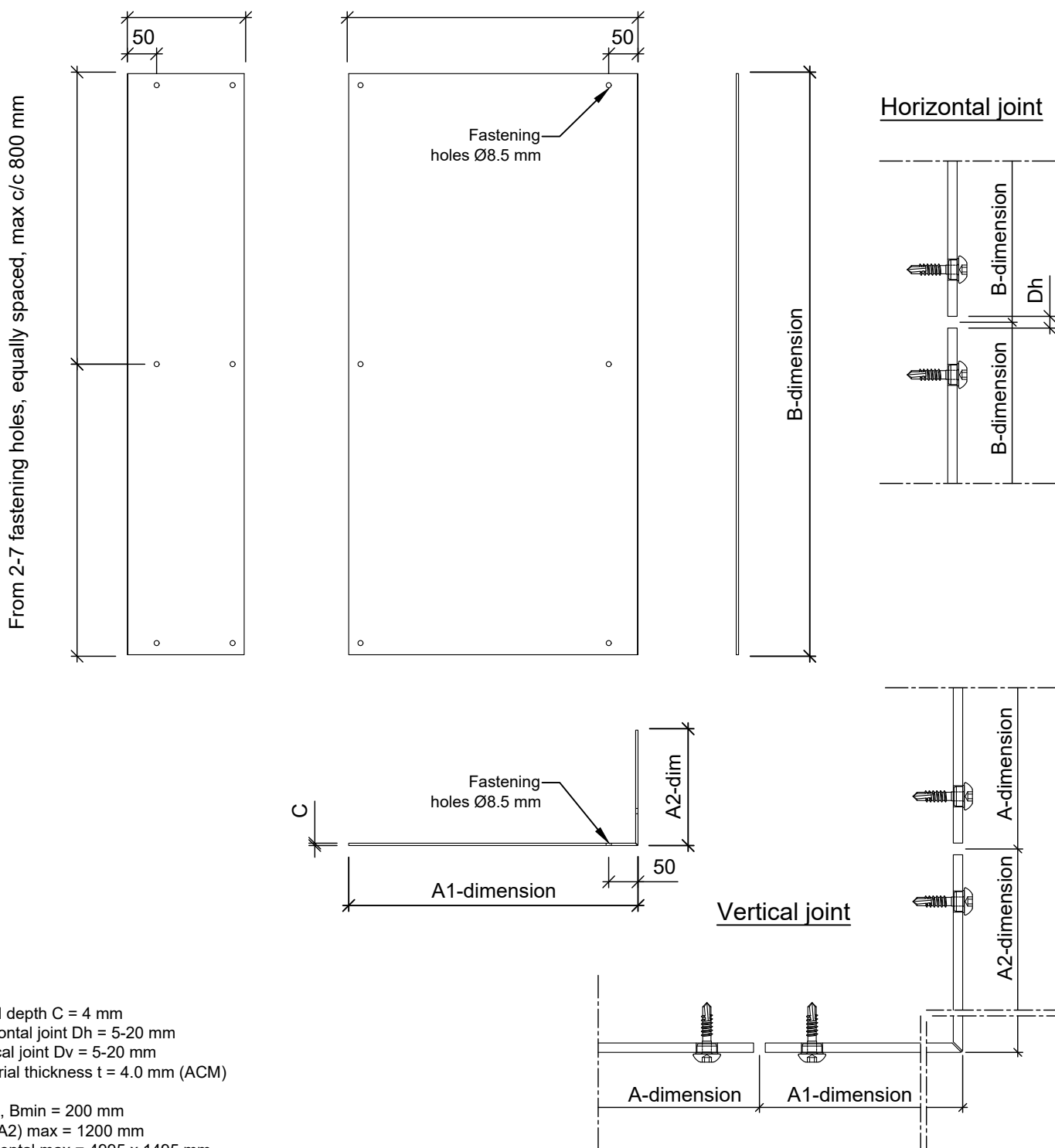
PRIMO Plana 10

Corner panel

Dimensional drawing

Date	28.09.2021	Rev. date	.	Work nr.	Drw. nr.	Rev.
Drawn by	Ruukki	Rev.	P01		P10DM02	a
Scale	1:10	Building			File nr.	

From 2-7 fastening holes, equally spaced, max c/c 800 mm





Contents of drawing

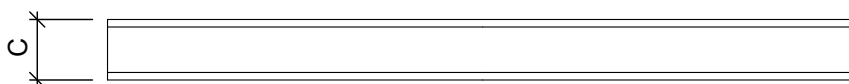
PRIMO Plana 10

Panel edging

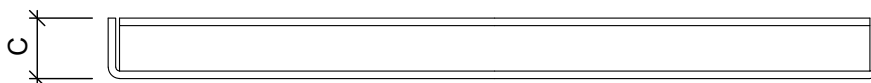
Dimensional drawing

Date	28.09.2021	Rev. date	29.08.2022	Work nr.	Drw. nr.	Rev.
Drawn by	Ruukki	Rev.	P01		P10DM03	b
Scale	2:1	Building			File nr.	

No edging

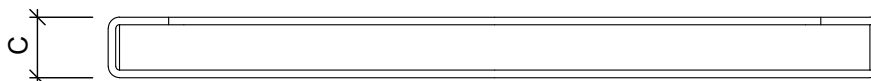


Simple edging



Surface area lost - 7 mm
Raw sheet = 1250 mm
Final product = 1243 mm

Double bend



Surface area lost - 14 mm
Raw sheet = 1250 mm
Final product = 1236 mm

panel depth C = 4 mm
material thickness t = 4.0 mm (ACM)