


Drw. nr.	Contents of drawing	Date	Rev.	Rev. date
S150DM01	Primo Skyline 150 / Basic panel	25.10.2019	b	13.11.2019
S150DM02	Primo Skyline 150 / Joints overview	13.11.2019	c	06.01.2020
S150DM03	Primo Skyline 150 / Corner panel	25.10.2019	b	13.11.2019

City sector	Block	Site/Reg. nr.	File nr.	
Building type		Drawing type		Nr.
Building, Name and address		Contents of drawing		Scale
		Primo Skyline 150		1:10
		Dimensional drawings		
Date	25.10.2019	Designer	Ruukki	Work nr.
Drawn by	Checked	Work nr.	Drw. nr.	Rev.

RUUKKI

Contents of drawing

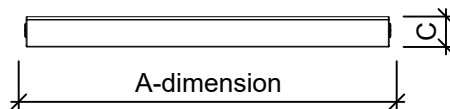
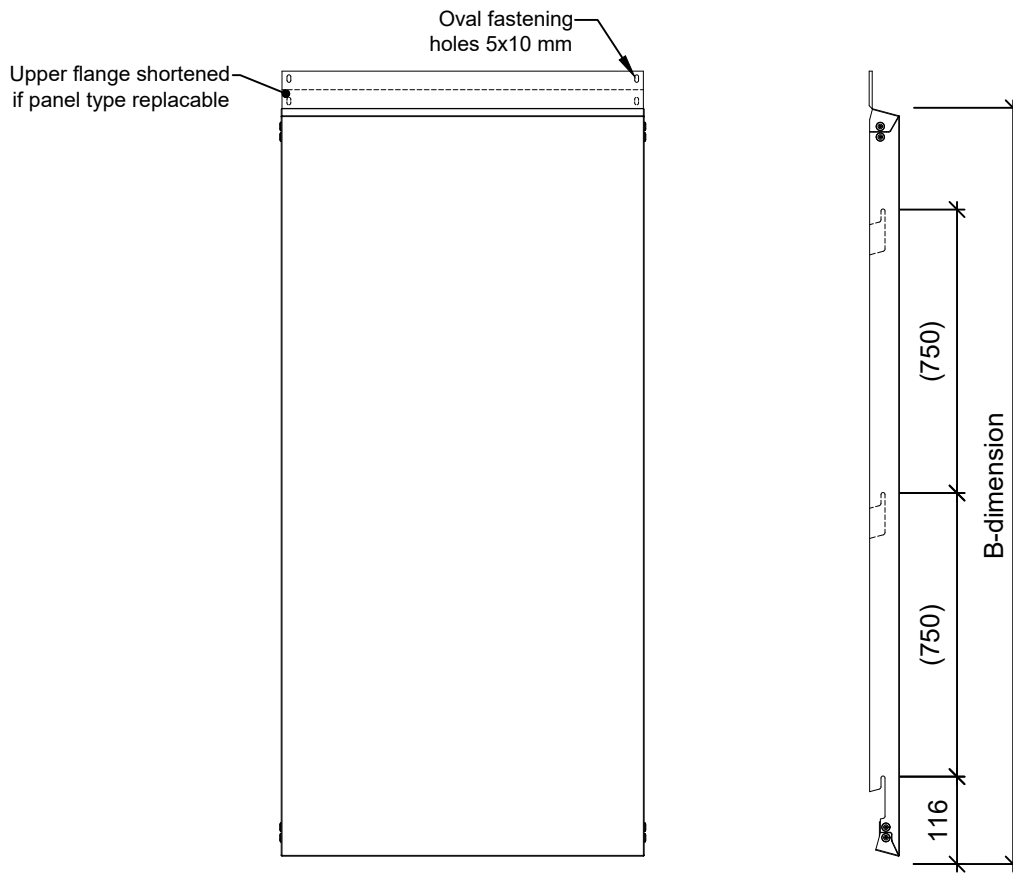
Primo Skyline 150

Basic panel

Dimensional drawing

Date	25.10.2019	Rev. date	13.11.2019	Work nr.	Drw. nr.	Rev.
Drawn by	Ruukki	Rev.	P03		S150DM01	b
Scale	1:10	Building			File nr.	

6 bracket cutouts/side when B-dimension \geq 3 950 mm
5 bracket cutouts/side when B-dimension \geq 3 200 mm
4 bracket cutouts/side when B-dimension \geq 2 450 mm
3 bracket cutouts/side when B-dimension \geq 1 700 mm
2 bracket cutouts/side when B-dimension \geq 950 mm



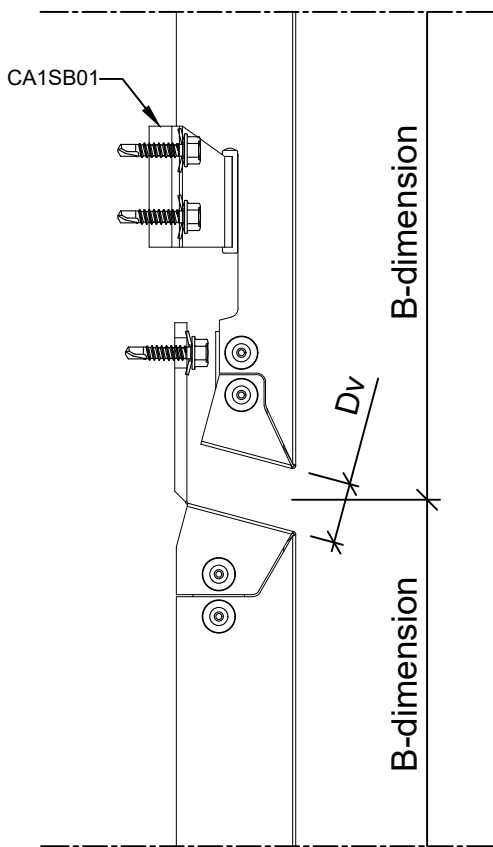
panel depth C = 40 mm
horizontal joint Dh = 5-35 mm
vertical joint Dv = 5-30 mm
material thickness t = 4.0 mm (ACM)
weep holes at the bottom 15x5 mm, max c/c 300mm

Amin, Bmin = 200 mm
Amax = 800 mm
Bmax = 4000 mm

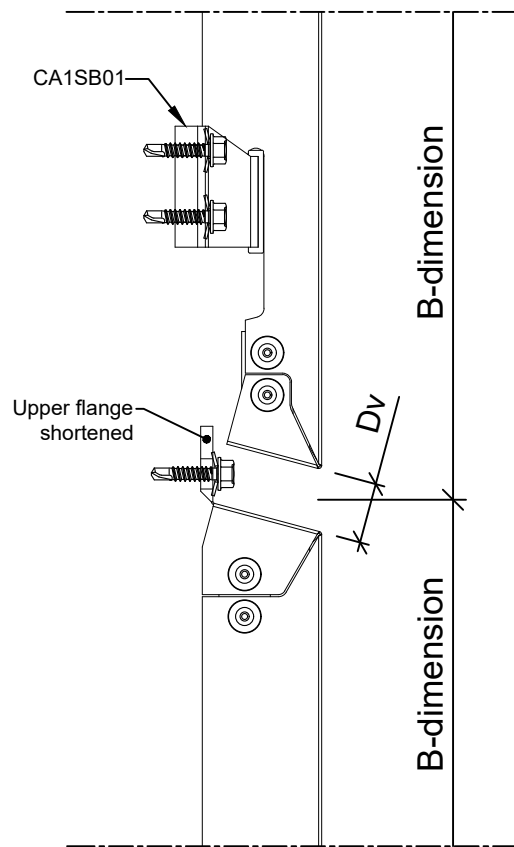
Date	13.11.2019	Rev. date	06.01.2020	Work nr.	Drw. nr.	Rev.
Drawn by	Ruukki	Rev.	P03		S150DM02	c
Scale	1:2.5	Building			File nr.	

Joint details applicable to all panel types

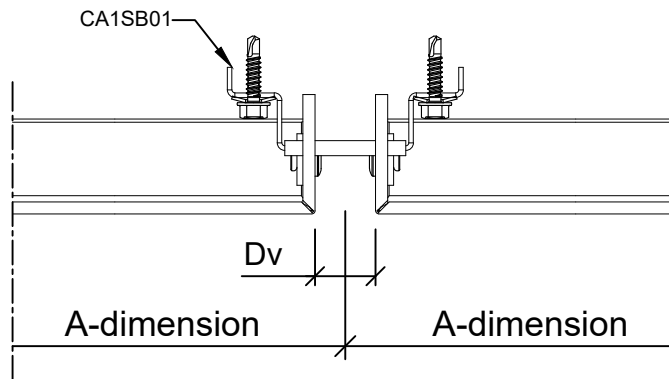
Horizontal joint (hidden fix)



Horizontal joint (replacable)



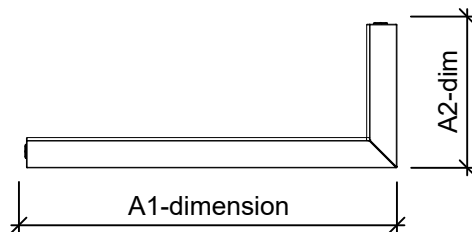
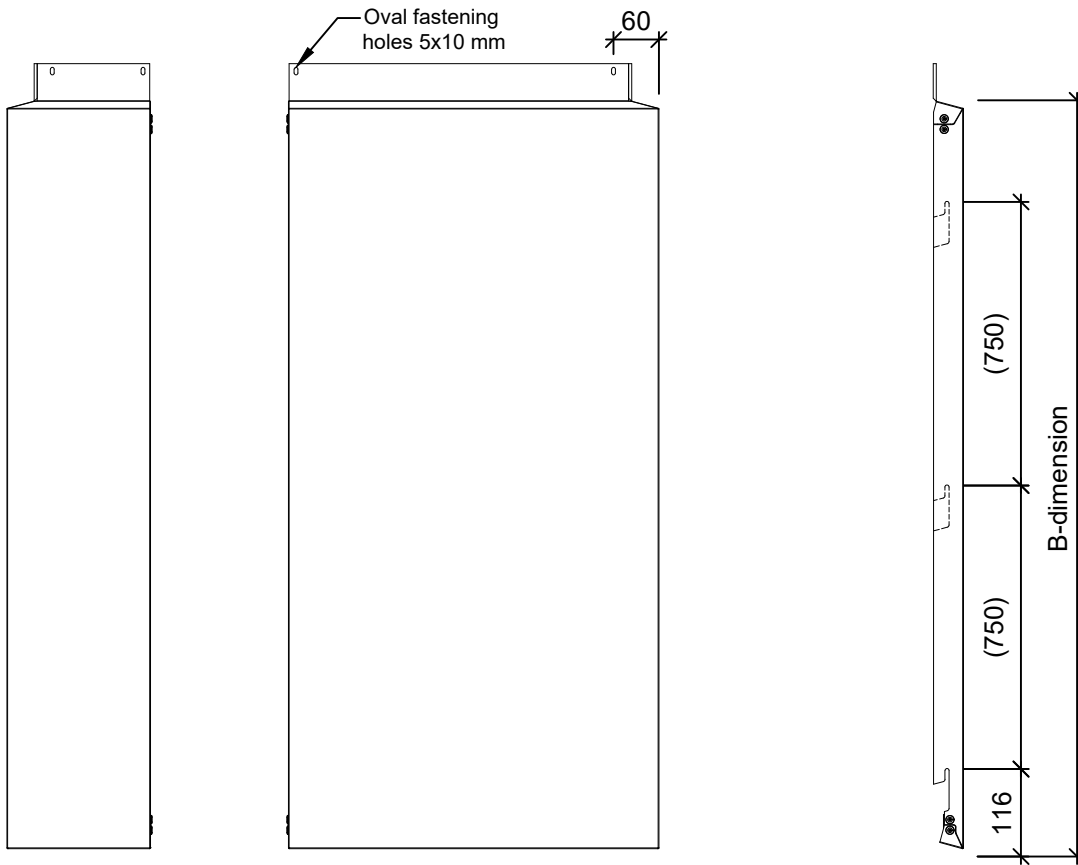
Vertical joint



panel depth C = 40 mm
 horizontal joint Dh = 5-35 mm
 vertical joint Dv = 5-30 mm
 material thickness t = 4.0 mm (ACM)
 weep holes at the bottom 15x5 mm, max c/c 300mm

Date	25.10.2019	Rev. date	13.11.2019	Work nr.	Rev.
Drawn by	Ruukki	Rev.	P03	Drw. nr.	S150DM03
Scale	1:10	Building		File nr.	b

6 bracket cutouts/side when B-dimension \geq 3 950 mm
 5 bracket cutouts/side when B-dimension \geq 3 200 mm
 4 bracket cutouts/side when B-dimension \geq 2 450 mm
 3 bracket cutouts/side when B-dimension \geq 1 700 mm
 2 bracket cutouts/side when B-dimension \geq 950 mm



panel depth C = 40 mm
 horizontal joint Dh = 5-35 mm
 vertical joint Dv = 5-30 mm
 material thickness t = 4.0 mm (ACM)
 weep holes at the bottom 15x5 mm, max c/c 300mm

Amin, Bmin = 200 mm
 (A1+A2) max = 1200 mm
 Amax = 800 mm
 Bmax = 4000 mm

