


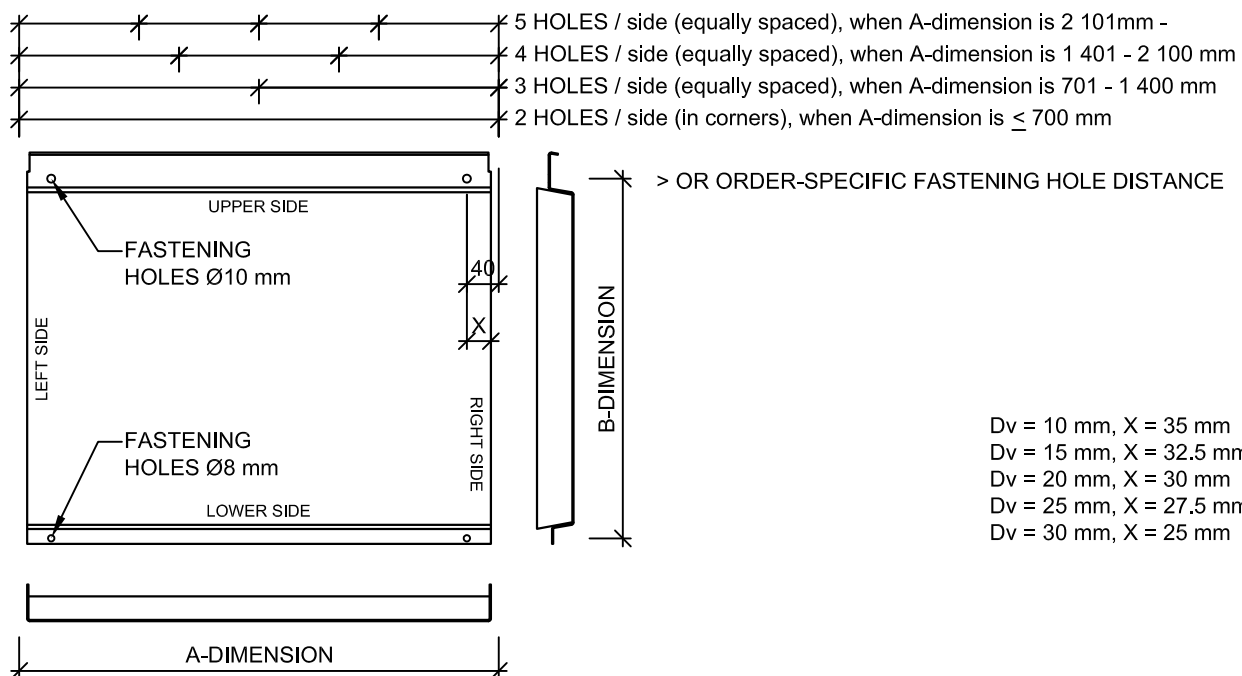
Drw. nr.	Contents of drawing			Date	Rev. date
RSP600E-1	Liberta Cor-Ten 600 / Basic panel			01.09.2010	.
RSP600E-2	Liberta Cor-Ten 600 / Corner panel			01.09.2010	.
City sector		Block	Site/Reg. nr.	File nr.	
.		.	.	.	
Building type			Drawing type		
.			.		
Building, Name and address			Contents of drawing		Scale
.			Liberta Cor-Ten 600		1:Z
 Rautaruukki Oyj Vimpelintie 661 FI - 62900 ALAJÄRVI FINLAND			DIMENSIONAL DRAWINGS		
			(2 pcs)		
Date	Designer		Work nr.	Work nr.	Drw. nr.
01.09.2010	.		.	.	Rev.
Drawn by	Checked		.	.	.
Ruukki	.		.	.	.



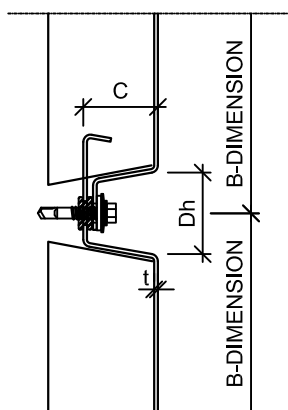
Contents of drawing

Liberta Cor-Ten 600  
Basic panel  
Dimensional drawing

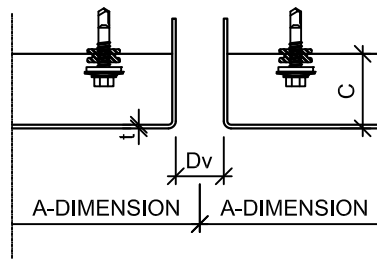
Date 01.09.2010	Rev. date .	Work nr. .	Drw. nr. RSP600E-1	Rev. .
Drawn by Ruukki	Rev. .		File nr. .	
Scale 1:10	Building .			



HORIZONTAL JOINT



VERTICAL JOINT



panel depth C = 30 mm  
horizontal joint Dh = 34 mm  
vertical joint Dv = 10, 15, 20, 25, 30 mm  
material thickness t = 1.50 mm

Amin, Bmin = 100 mm  
Bmax = 900 mm

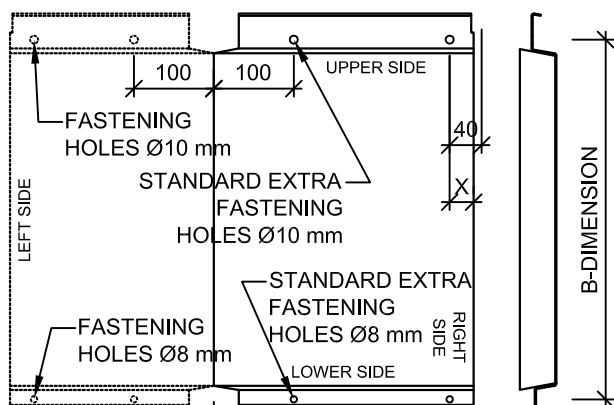


Contents of drawing

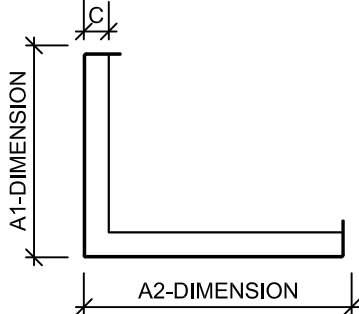
# Liberta Cor-Ten 600 Corner panel Dimensional drawing

Date 01.09.2010	Rev. date .	Work nr. .	Drw. nr. RSP600E-2	Rev. .
Drawn by Ruukki	Rev. .		File nr. .	
Scale 1:10	Building .			

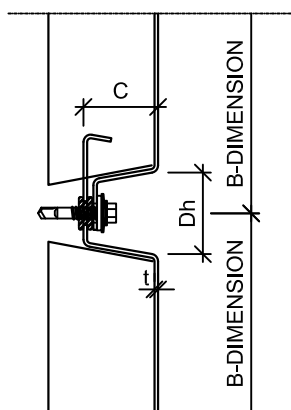
- 4 HOLES / side (equally spaced), when (A1+A2)-dimension is 1 401 mm -
- 3 HOLES / side (equally spaced), when (A1+A2)-dimension is 701 - 1 400 mm
- 2 HOLES / side (in corners), when (A1+A2)-dimension is  $\leq 700$  mm



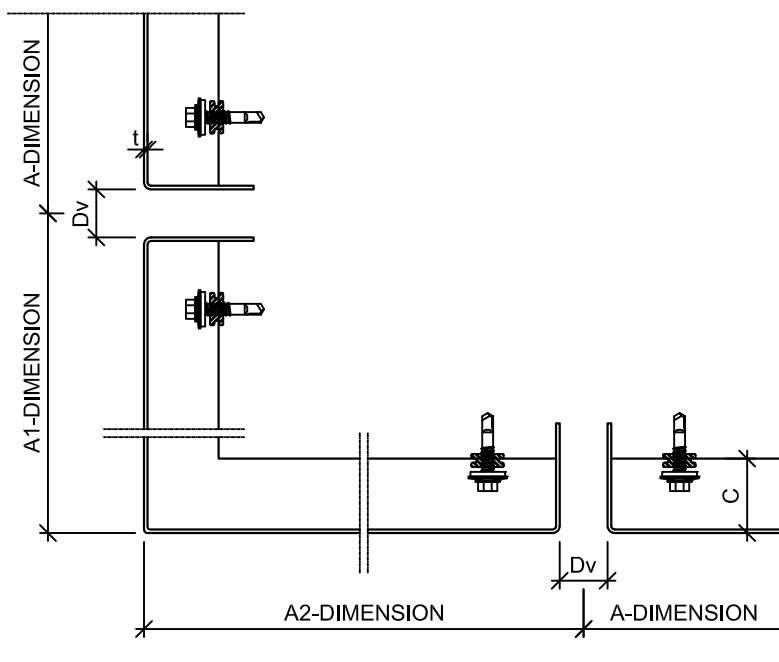
Dv = 10 mm, X = 35 mm  
Dv = 15 mm, X = 32.5 mm  
Dv = 20 mm, X = 30 mm  
Dv = 25 mm, X = 27.5 mm  
Dv = 30 mm, X = 25 mm



## HORIZONTAL JOINT



## VERTICAL JOINT



panel depth C = 30 mm  
horizontal joint Dh = 34 mm  
vertical joint Dv = 10, 15, 20, 25, 30 mm  
material thickness t = 1.50 mm

A1/A2min = 60 mm, Bmin = 100 mm  
A1 or A2max = 700 mm, Bmax = 900 mm  
A1min+A2min = 120 mm  
A1max+A2max = 2 000 mm