





Technical specifications

Panel fixation

Description		BlueSky
Gene	eral	
Part no.		3396715
Operation		Continuous electric
Operation voltage (DC) [V]		12
Power (at 20 A, 12 V) [W]		240
Control panel		Rocker switch
Installation method		Frame and rails screwed on deck / roof / surface
Average installation time [h]		4
Frame materials		AlMg Si 0.5
Surface treatment		Anodized
Panel		PMMA, grey, 2x 3 mm
Allowable weight		Not designed as walking surface Max. load in accordance with ISO 12216, category B, area III
Allowable temperature		-10 to +75
Possibility to use as escape hatch		No
Cut	out dimensions	
L1	Length [mm]	770+0/+4
W1	Width [mm]	720+0/+4
	Longitudinal curvature [mm]	Uncurved
R1	Corner radius [mm]	65 ±2
	Cross curvature [mm]	Uncurved
Dime	ensions	
L2	Length [mm]	922
L3	Overall length [mm]	1490
L4	Rear rail length [mm]	630
W2	Width [mm]	811
Н	Height [mm]	60
	Longitudinal curvature [mm]	Uncurved
R2	Front corner radius [mm]	100
R3	Rear corner radius [mm]	45
	Cross curvature [mm]	Uncurved
Panel	l displacement	
"tilt" (Z-direction) [mm]		36
"slide" (X-direction) [mm]		545
Weig	jht	
	[kg]	14
Optio	cs	
Colour panel		Dark grey tinted
Interior		Blank anodised
- 100		

Bolted on mechanism