

Description:

DX-CS series Celoscreen Sun Louvers are made up of 0.6mm thick aluminum panel,roll formed, in "S" shapes, Vertical height is 23mm or 40mm. The "S" panels can also be installed by ϕ 8mm threaded rod, ϕ 11mm aluminum circular tube. It can also be fixed to the carrier directly by screw. The surface of the panel can be PVDF spraying, powder coating or pre-painted.

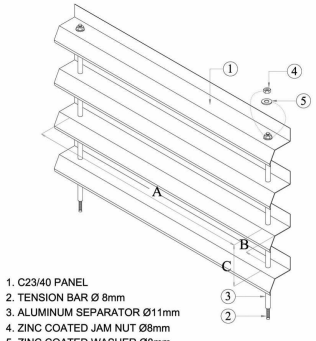
Structure& Installation:

DX-CS series Celoscreen Sun Louvers panels are supported by steel angle, which is hided in the panel, without any frame. "S" panel and φ 11mm aluminum circular tube align to grid, assembly separately, and then fixed to φ 8mm threaded rod by screw to steel angle.Two sets of vertical sun louvers panels are connected at the end of φ 8mm threaded rod.

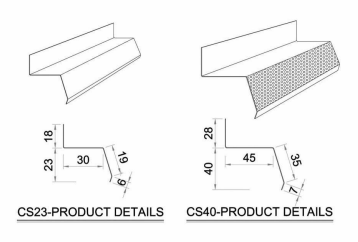
The "S" panel can also be fixed to the carrier (square tube, steel angle or U shaped groove) directly. It is applicable on all sites and all shapes. It can be used as sun louvers, waterproof, lower cost, install easy.







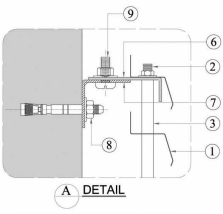
MAXIMUM DIMENSIONS	Α	В	С	
CS23	900	150	35~55	
CS40	900	150	60~80	

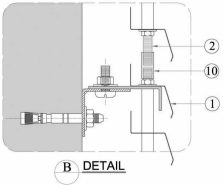


SUN LOUVRE	MATERIAL	THICKNESS		RECOMMENDED MAX. LENGTH		COLORS
		mm	in	m	ft	
CS23	Aluminum	0.6	0.24	4	12.8	Various RAL and woodgrain colors available
CS40	Aluminum	0.7	0.28	4	12.8	



CELOSCREEN DX-CS23/40





- 6. ZINC COATED PROFILE 60 x 25 x 2
- 7. L50*50*3 THK. BRACKET
- 8. M8x65 STUD ANCHOR
- 9. M6x20 BOLT
- 10. CONNECTOR

