

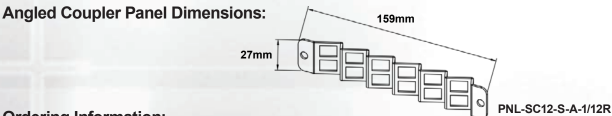
Angled Coupler Panels

MSS Angled Coupler Panels Product Details:

MSS Angled Coupler Panels support a wide variety of panel configurations including ST Simplex, SC Duplex, SC Simplex, LC Duplex and MTRJ and also numbered if required.

They are made from steel and clip into the MSS Rack Mount and Wall Box range of modular Enclosures.

Our coupler panels use simple but effective push and pull locking clips to secure. Custom configurations are available.



Ordering Information:

SC Panels	Angled Product Code			
	Un-Numbered	Numbered (Left)	Numbered (Right)	
SC Simplex (6 Port/6 Fibre)	PNL-SC6-S-A			
SC Simplex		PNL-SC12-S-A-1/12L	PNL-SC12-S-A-1/12R	
(12 Port/12 Fibre)			PNL-SC12-S-A13/24R	
SC Duplex (6 Port/12 Fibre)	PNL-SC12-D-A	PNL-SC12-D-A1/12L	PNL-SC12-D-A1/12R	
		PNL-SC12-D-A13/24L	PNL-SC12-D-A13/24R	
		PNL-SC12-D-A25/36L	PNL-SC12-D-A25/36R	
		PNL-SC12-D-A37/48L	PNL-SC12-D-A37/48R	
		PNL-SC12-D-A49/60L	PNL-SC12-D-A49/60R	
		PNL-SC12-D-A61/72L	PNL-SC12-D-A61/72R	
		PNL-SC12-D-A61/75L	PNL-SC12-D-A61/75R	
		PNL-SC12-D-A73/84L	PNL-SC12-D-A73/84R	
		PNL-SC12-D-A85/96L	PNL-SC12-D-A85/96R	
		PNL-SC12-D-A87/96L	PNL-SC12-D-A87/96R	
		PNL-SC12-DA97/108L	PNL-SC12-D-A97/108	
			PNL-SC12-DA109/120	
			PNL-SC12-DA121/132	

ST Panels	Angled Product Code			
	Un-Numbered	Numbered (Left)	Numbered (Right)	
ST Simplex (6 Port/6 Fibre)	PNL-ST6-A			
ST Simplex		PNL-ST12-A1/12L	PNL-ST12-A1/12R	
(12 Port/12 Fibre)			PNL-ST12-A13/24R	

LC Panels	Angled Product Code			
	Un-Numbered	Numbered (Left)	Numbered (Right)	
LC Duplex [6 Port/12 Fibre)	PNL-SC6-S-A	0		
LC Duplex (12 Port/24 Fibre)		PNL-SC12-S-A-1/12L	PNL-SC12-S-A-1/12R	
			PNL-SC12-S-A13/24R	
		PNL-LC24DA25/48L		
		PNL-LC24DA49/72L	PNL-LC24-D-A49/72R	
		PNL-LC24DA73/96L	PNL-LC24-D-A73/96R	
		PNL-LC24DA97/120L	PNL-LC24DA97/120R	
		PNL-LC24DA121/144L	PNL-LC24DA121/144R	
			PNL-LC24DA145/168R	

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

