

## Feed through entry panel, 102mm (4"), 1 hole, 1x1

Aluminum feed through entry panels enable transmission line runs to enter buildings and shelters. These rugged panels guide the transmission line at the entry point and prevent moisture from entering the building. Each panel features 102mm (4"") openings to accept boot assemblies. Feed through panels are offered with a broad selection of hole patterns and plate sizes to match your exact application. These entries can be used in both interior and exterior wall applications to create a neat and clean installation. Each panel includes a set of wall attachment hardware, including stainless steel screws, finishing washers and plastic anchors and is powder coated to ensure long term integrity and provide appealing aesthetics. Protection caps for all unused openings are also included. These caps are only dust protection offered. For water proofing suitable additional measures, e.g. tape wrap. Boot assemblies are purchased separately to accommodate specific transmission line requirements.



**FEATURES / BENEFITS** 

External Document Links Notes

## **Technical features**

## **STRUCTURE**

Product Line		Elliptical Waveguide Accessories	Coaxial Cable Accessories				
Product Type		Wall/Roof Feed-Through System					
Feed-Through Component		Aluminum Feed-Through Entry Panel					
Coaxial Cable Type		Air Dielectric	Foam Dielectric				
Configuration		1 x 1					
MECHANICAL SPECIFICATIONS							
Feed-Through Holes		1					
Feed-Through Hole Diameter	mm (in)	102 (4)					
Color		Grey					
Material		Aluminium					

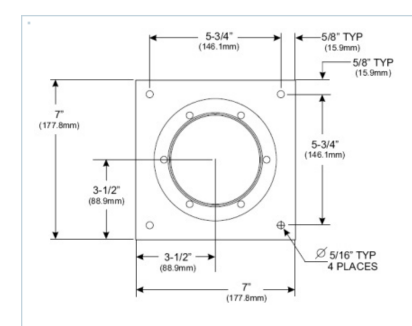
PA	\CK/	AGIN	IG I	NFO	RMA	TION

Package Quantity		1	
i deliage quarterly			

FTP4-1X1 REV : D REV DATE : 02 Apr 2014 www.rfstechnologies.com



Feed through entry panel, 102mm (4"), 1 hole, 1x1



FTP4-1X1 REV : D REV DATE : 02 Apr 2014 www.rfstechnologies.com