

The Innovative designed Giganet Optical Fibre Splice Tray (GN-OFST) is an arc and horizontal type with one hinge in one side and open in another side. Two pieces of insert plates and fixing bolts are used to fix and seal enclosure.



FEATURES
Availability either loaded or unload
High quality construction an finish
Simplex or Duplex Variant
Panels with numbered ports
Complete with fibre management kit
Available in Multimode and Singlemode

Technical Specifications

ІТЕМ	SPEC		
	24~96F	144~192F	
Number of inlet/outlet ports	6 ports (3 each side)	6 ports (3 each side)	
Suitable Cable Jacket Diameter	Ф8—Ф16 (mm)	Φ8 —Φ23 (mm)	
Max Capacity (F)	Bunchy: 6—96 (Cores) Ribbon: max. 144 (Cores)	Bunchy: 12—192 (Cores) Ribbon: max. 432 (Cores)	
Single piece package size	460*220*120mm	450*220*170m	
Single piece package weight	2.9 kg-3.5 kg	3.3 kg-3.6 kg	
Group package size	630*470*470mm	470*450*500mm	
Group package quantity	10pcs/carton	6pcs/carton	

PRODUCT INFORMATION			
Part Number	Product Description		
GN-OFST-12	Giganet Direct Burial Fibre Closure 12 core		
GN-OFST-24	Giganet Direct Burial Fibre Closure 24 core		
GN-OFST-48	Giganet Direct Burial Fibre Closure 48 core		
GN-OFST-72	Giganet Direct Burial Fibre Closure 72 core		
GN-OFST-96	Giganet Direct Burial Fibre Closure 96 core		
GN-OFST-144	Giganet Direct Burial Fibre Closure 144 core		
GN-OFST-288	Giganet Direct Burial Fibre Closure 288 core		