

GOAT FIBER PEDESTAL DATA SHEET

GOAT FIBER PEDESTAL

GPON Fiber Pedestal Splicing, Patching, and Slack Storage

Feature	Benefit	
Available in 8x8, 10x10 and 12x12 footprints	Capable of being utilized in multiple applications and accommodates various cable sizes and densities	
288F single splice capacity max (384F ribbon) [GFP12]	High density splicing in both single- fiber and mass-fusion types	
Universal Splice Tray (UST) compatibility for splicing and patching	Capable of mounting up to 4, 6, or 8 Universal Splice Trays for the GFP08, GFP10, and GFP12 respectively	
Green Hornet closure and Yellow Jacket terminal compatible (GFP10, GFP12)	Fully encapsulated closure/terminal for maximum protection	
Various locking options (including self- lock) available	P-Key, LB Bolt and hex lock patterns provide flexibility while adding security	
Integrated cable strain relief (GFP08, GFP10)	Multiple cable strain and strength member tie downs included to prevent movement	
Optional Ground Lug	Separate ground bar kit available for safely grounding armored cable	









GFP10

GFP12



GOAT FIBER PEDESTAL DATA SHEET

GOAT FIBER PEDESTAL

GPON Fiber Pedestal Splicing, Patching, and Slack Storage



Feature	GFP08	GFP10	GFP12
Dimensions (Overall)	10.75" x 9.75" x 38"	12.75" x 12" x 38"	14" x 15" x 47"
Drop Quantity	8	12	16
Cover Height (Dome)	26"	26"	35″
Base Height (Buried)	27" (11")	27" (11")	36" (11")
Material	High performance thermo-plastic		
Number of Splice Trays	4	6	8
Splice Capacity	144F (single-fiber), 192F (ribbon)	216F (single-fiber), 288F (ribbon)	288F (single-fiber), 384F (ribbon)
Main Cable Attachments	3	4	4

