



U-Series telescoping cassettes put connector access right at the technicians fingertips



FDH - 3000

Improve Your FTTx Network

Our Fiber Distribution Hub is ideal for low density PON applications. This cost effective OSP cabinet provides secure and flexible integration of FTTx deployments.

Features:

- U-Series Cassettes
- Easy Connector Access
- 432 FTTx Ports
- 72 Express/Feeder Ports
- 15 Ruggedized Splitter Positions
- 36 Connector Storage Holders
- Front and Rear Access
- Optional Riser or Pole Mount Kit

Specifications

FDH - 1000

15-YEAR
Warranty

Cabinet Dimensions (without riser or pole mount bracket)	45.25" H x 22" W x 16" D
Optional Riser Dimensions	12" H x 22" W x 16" D / 4" H x 22" W x 16" D
Weight	77 lbs.
Cassette Positions	42 (U-Series Cassettes)
Feeder/Express Ports	72
Distribution Ports	432
Cable Entrances	10 - Bottom only
Mounting Options	Vault mount, pole mount, pad mount
Optional Stub Cable Types	Indoor/Outdoor, Outdoor Dielectric, Outdoor Armored
Connector Types	SC/UPC, SC/APC, LC/UPC, LC/APC
Splice Capacity	12 Splices in each cassette
Ruggedized Splitter Slots	15
Material	0.125" aluminum with almond powder coating

For information about our products

Contact us today: 866-434-8877 / sales@fiberonellc.com

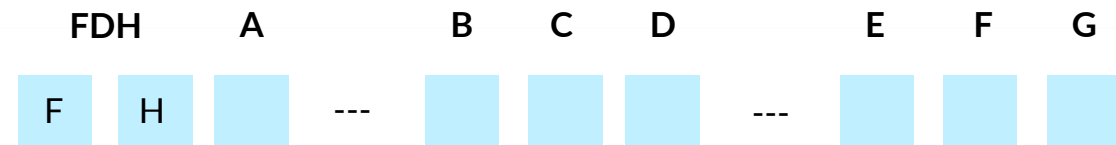
FIBERONE builds solid and flexible products to support a wide range of configurations, densities, and connector options.

Engineered with excellence and manufactured to perfection.



FIBERONELLC.COM

Part Number Matrix



A: Cabinet Model 1 = 1000 2 = 2000 3 = 3000	C: Stub Fiber Cables 0 = splice only 1 = one 144F 2 = two 144F 3 = one 144F & one 12F 4 = one 144F & one 24F 5 = two 144F & one 24F 6 = two 144F & one 48F 7 = two 144F & two 24F A = one 288F B = one 288F & one 24F C = one 288F & one 48F D = one 288F & one 144F E = two 288F X = other	E: Stub Cable Length 0 = None 1 = 100 ft. 2 = 150 ft. 3 = 200 ft. 4 = 250 ft. 5 = 300 ft.
B: Installed Cassettes A = None B = 12 Distribution C = 24 Distribution D = 36 Distribution E = 12 Dist. & 1 Feeder F = 12 Dist. & 2 Feeder G = 24 Dist. & 1 Feeder H = 24 Dist. & 2 Feeder I = 36 Dist. & 1 Feeder J = 36 Dist. & 2 Feeder K = 36 Dist. & 3 Feeder L = 36 Dist & 4 Feeder M = 36 Dist & 5 Feeder N = 36 Dist. & 6 Feeder	D: Fiber Type X = none A = Armored OSP D = Dielectric OSP R = Ribbon OSP dielectric O = Other	F: Connector Type A = SC/APC B = SC/UPC C = LC/APC D = LC/UPC
		G: Mounting Options 0 = None 1 = 4" riser 2 = 12"" riser 3 = pole mount kit 4 = pole mount kit w/4" riser