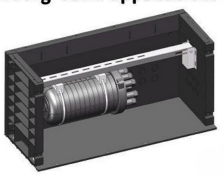


## Strand Overhead application.





**Underground application.** 



Wall mounting application.



## **Cylindrical Enclosure (Specifications)**

Fiber core	Dimension (mm) L x W (Outer dimension)	Cable port	Splice Tray	IP degree
24	526 x 235	3 (Ø12, Ø21)	1 (24c per tray)	68
48	526 x 235	4 (Ø12, Ø21)	2 (24c per tray)	68
96	526 x 235	4 (Ø12, Ø21)	4 (24c per tray)	68
120	526 x 235	6 (Ø12, Ø21)	5 (24c per tray)	68
144	526 x 235	6 (Ø12, Ø21)	6 (24c per tray)	68

SI.No	Parameter	Max	Unit	Particulars		
		Fiber				
		Capacity				
1	Weight		g	Depends on sizes		
2	Colour and finish			Black, Matt		
3	Cable Glanding			Yes		
4	Construction materials and gauge			Engineering polymers		
5	Type			Round Cylindrical & Pole		
				mountable.		
6	Degree of protection		IP	68		
7	Describe sealing method			Mechanical clamp with gasket		
8	Accessories required			Fixing bolts & clamps for pole		
				mounting and other required		
				accessories.		
Optical fiber cable accommodation						
9	Cable Glanding			Yes		
10	Maximum number of cables that			4 to 6 cables		
	can be accommodated					
11	Diameter of fiber cable		mm	12 to 21		
12	Describe cable entries		•	Cable gland		