



## Broadstick Fiber Optic Distribution Frames

Broadstick provides Optical Fiber ODF compliant with TIA 568-C.3-1.

All Broadstick panels and cassettes provide a precise fiber connection and it compliants with the Industry standard requirements. These ODFs are designed to manage and organize fiber in areas where space is very limited.

It can be used to manage cable from outside the facility. The ODFs can be used as interconnect or cross-connect in any telecommunications room.



### BS-ODC1U4:

This ODF has been designed for racks of 19"and supports 4 fiber adapter panels or cassettes in 1U.

This ODF can support up to 96 fibers in LC ports and 48 fibers in SC ports.



### Fiber Optic Adapter Panels



Fiber Optic Panels	
<b>FX12-SMLCU1</b>	Fiber Panel with 12 LC/UPC Single Mode Adapters
<b>FX12-SMSCU1</b>	Fiber Panel with 12 SC/UPC Single Mode Adapters
<b>FX12-SMSCA1</b>	Fiber Panel with 12 SC/APC Single Mode Adapters
<b>FX24-SMSCU1</b>	Fiber Panel with 24 LC/UPC Single Mode Adapters
<b>FX24-O4LCU1</b>	Fiber Panel with 12 LC/UPC OM4 Adapters
<b>FX12-O4SCU1</b>	Fiber Panel with 12 SC/UPC OM4 Adapters
<b>FX24-O4LCU1</b>	Fiber Panel with 24 LC/UPC OM4 Adapters
<b>FXBL</b>	Fiber Blind Panel



[www.broadstick.com](http://www.broadstick.com)



### Fiber Optic Cassettes

The Fiber Optic Cassettes allow easy connection using MPO/MTP fiber Optic cable; it could bring 8, 12 or 24 fibers as required. This cassettes can be used as interconnect or cross-connect in TR.



Fiber Optic Cassettes	
<b>CF12-SMLCU1</b>	Fiber Optic Cassette 1 MPO to 12 LC/UPC Single Mode
<b>CF12-SMSCU1</b>	Fiber Optic Cassette 1 MPO to 12 SC/UPC Single Mode
<b>CF12-SMSCA1</b>	Fiber Optic Cassette 1 MPO to 12 SC/APC Single Mode
<b>CF24-SMLCU1</b>	Fiber Optic Cassette 1 MPO to 24 LC/UPC Single Mode
<b>CF12-SMLCU1</b>	Fiber Optic Cassette 1 MPO to 12 LC/UPC OM4
<b>CF12-SMSCU1</b>	Fiber Optic Cassette 1 MPO to 12 SC/UPC OM4
<b>CF24-SMLCU1</b>	Fiber Optic Cassette 1 MPO to 24 LC/UPC OM4

