FIBER MANAGEMENT

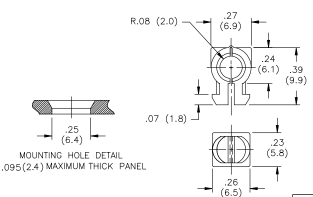
OFTGSP-1-05-19

Optical Fiber Tube Gripper Saddle



Features

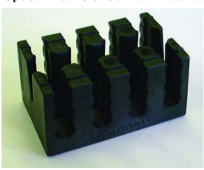
• Requires only one hole for mounting

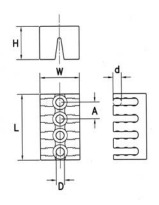


Miniflex technology manufactured by Richco - Patented
Material: Nylon 6/6 Flame Retardant UL94 VO,
RMS-19; Color: Natural
Standard Pack: 1,000 per bag

OFSMB

Optical Fiber Slotted Multi Bracket





Description

Optical Fiber Slotted Multi-Brackets are for use at distribution points where orderly fiber management, protection and strain relief is required.

Slotted Multi-Brackets can be adapted to individual needs with the use of OFBLT. From the initial fiber entry point, superior fiber protection against bending, crushing and kinking is secured. Assembly of tubes is made easy by a simple "lay-through" design, no threaded is required. Mounting of either bracket is easy, using screws or push rivets as shown.

An additional security feature allows fitting of a cable tie around SSMB's which prevents removal of any retained tubes.

Miniflex technology manufactured by Richco - Patented										
Material: Glass Filled Flame Retardant Nylon, RMS-104 (UL 94VO); Color: Black										
Part No.	Standard Pack: 10/bag									
	Ø "D"	"A"	Ø "d"	"H"	"L"	"W"				
OFSMB-4-05-GFBLK	.20 (5.0)	.39 (10.0)	.20 (5.0)	.78 (20.0)	1.57 (40.0)	.98 (25.0)				

Features

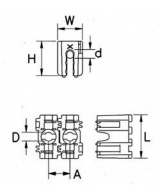
- OFBLT retention: >70N
- Holds a maximum of 12 tubes

OFSSMB Optical Fiber Single Slotted Multi Bracket



Features

- OFBLT retention: >70N
- Holds a maximum of 3 tubes
- Ability to latch to other OFSSMB's



Miniflex technology manufactured by Richco - Patented										
Material: Glass Filled Flame Retardant Nylon, RMS-104 (UL 94VO) • Color: Black Standard Pack: 10/bag										
Part No.	Ø "D"	"A"	Ø "d"	"H"	"L"	"W"				
OFSSMB-1-05-GFBLK	.20 (5.0)	.49 (12.5)	.20 (5.0)	.78 (20.0)	.98 (25.0)	.57 (14.5)				