

# **Product Data Sheet: Adapter Strips**

#### **Applications**

- Provide the "patch panel" function for splice panels and field terminated or preterminated cable system panels
- •Adapter strips are easily snapped into the appropriate type patch panels with two push pins
- •Incoming fibers, terminated with fiber optic connectors, are plugged into the rear of each strip and patch cords are used to connect these fibers to other equipment
- CATV, telecommunication, wireless and wired networking, FTTX, data centers, SANs, industrial control systems, and more.

#### **Features and Benefits**

- •Two industry standard sizes to choose from
- •Silk screened fiber idents on both sides
- •Wide variety of adapter quantity & type
- Easy to snap into panels



A sampling of LC, SC, MTRJ and ST adapter plates in 2 types

#### **Description**

Wirewerks' compact adapter strips accommodate all standard connector and fiber types, single mode, multi mode, and laser optimized 10 Gigabit fiber types. LC, MTRJ, SC and ST connector types are also available. These high-density strips accommodate up to 24 fiber terminations per strip. Finished in light texture black powder coat paint they incorporate contrasting color fiber port identification labeling

on both sides of the strips. Adapters are colored according to fiber type for easy identification. The two types of strips, type A and Type C snap easily into position in two industry standard patch panel types with robust pushpins. Type A is compatible with Wirewerks rack mount and wall mount panels.

# wirewerhs

Phone: 1-888-993-4237, Fax: 1-514-635-1135

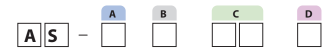
Email: sales@wirewerks.com, Web Site: www.wirewerks.com





# **Product Data Sheet: Adapter Strips**

### **Ordering Information**



#### A - Strip Type Wirewerks

W = Type A, 5.10" x 1.15" C = Type C, 6.125" x 1.37"

#### **B - Connector Type**

L = LC C = SC R = MTRJ T = ST

### **C - Number of Fibers**

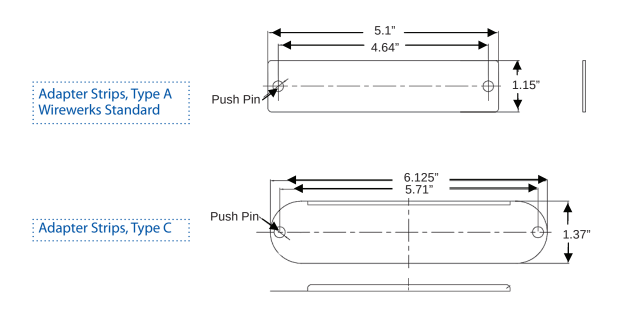
06 = 6 Fibers 12 = 12 Fibers 24 = 24 Fibers

#### D - Fiber Type

M = 62.5/125, 50/125 MM
G = 50/125 10 Gig MM
S = Single Mode, Flat
A = Single Mode, Angled

## **Specifications**

# Dimensions shown for Type A & C blank strips



Strip Type	Fiber Count	Adapter Type	Adapter Colour and sleeve type				Mated Pair
			MM	SM	SMapc	10 Gig	IL (typ)
LC	6, 12	LC Duplex	Beige, PB	Blue, Ceramic	na	Aqua, PB	0.2dB
	24	LC Quad	Beige, PB	Blue, Ceramic	na	Aqua, PB	0.2dB
SC	6	SC Simp/ Duplex	Beige, PB	Blue, Ceramic	Green, Ceramic	Aqua, PB	0.2dB
	12	SC Duplex	Beige, PB	Blue, Ceramic	Green, Ceramic	Aqua, PB	0.2dB
MTRJ	12, 24	MTRJ	Black, na	Black, na	na	Aqua, PB	0.2dB
ST	6	ST single	Metalic, PB	Metalic, Ceramic	na	Aqua, PB	0.2dB
	12	ST Single/Dual	Beige, PB	Blue, Ceramic	na	Aqua, PB	0.2dB



Phone: 1-888-993-4237, Fax: 1-514-635-1135

Email: sales@wirewerks.com, Web Site: www.wirewerks.com

