



FutureFLEX®
AIR-BLOWN FIBER SOLUTIONS

Indoor/Riser Rated

Now In Stock

DATA

VOICE

VIDEO

PAGING

SECURITY

FIRE

AV

PRODUCT TRAINING



TC02TRC



TC04TRC



TC07TRC



TC12TRC



TC19TRC



Description: These multi-tube cables are used for creating indoor tube cable infrastructures. They are UL OFNE listed for riser transitions between building floors. They are ideal for intrabuilding backbones.

Physical Characteristics

Part Number	Description	Outside Diameter (in.)	Max Weight (lbs./kft.)	Max Tensile Load (lbs.)	Std Length	Max Length
TC02TRC	UL/CUL OFNR Rated Tube Cable/Single Jacket; 2 tubes	0.80	140	120	3,000	3,000
TC04TRC	UL/CUL OFNR Rated Tube Cable/Single Jacket; 4 tubes	0.90	210	200	3,000	3,000
TC07TRC	UL/CUL OFNR Rated Tube Cable/Single Jacket; 7 tubes	1.00	310	400	3,000	3,000
TC12TRC	UL/CUL OFNR Rated Tube Cable/Single Jacket; 12 tubes	1.49	480	400	3,000	3,000
TC19TRC	UL/CUL OFNR Rated Tube Cable/Single Jacket; 19 tubes	1.70	574	500	3,000	3,000
TC24TRC	UL/CUL OFNR Rated Tube Cable/Single Jacket; 24 tubes	2.0	650	500	2,000	2,000

For Pricing and Delivery:

Chino

909.282.1940
chino@arrowwire.com

Hayward

510.264.2121
hayward@arrowwire.com

Phoenix

602.438.1030
phoenix@arrowwire.com



SUMITOMO ELECTRIC
LIGHTWAVE

www.arrowwire.com



ARROW