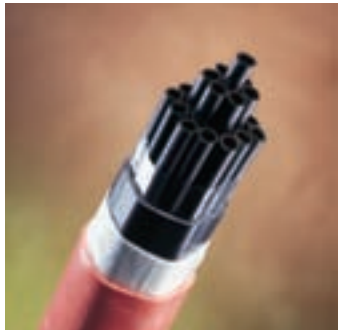


# Tube Cables



TC07TRX



TC19TRX

## Indoor/Riser Rated

### Features

- Flame resistant PVC jacket materials
- Flame barrier tape
- Ripcords
- Cable length markings at 2 foot intervals
- Tube ID numbers marked at 2 foot intervals
- UL 1666 OFNR / CUL FT4 / CSA listed
- All-dielectric
- Meets ICEA, TIA and UL standards

### Applications

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

### Specifications

Property	Specification
Operation Temperature Range	-20° to +158°F
Minimum Bend Radius (During/After Installation)	20/10 x cable diameter
Standard Reel Length*	1000 ft. (+40 ft./-0 ft.)

### Physical Characteristics

Part Number	Description	No. of Tubes	Outside Diameter (in.)	Max. Weight (lbs./kft.)	Max. Tensile Load (lbs.)
TC02TRX	Two tubes wrapped with fire-blocking tapes and dual fire-retardant jackets.	2	1.0	229	200
TC04TRX	Four tubes wrapped with fire-blocking tapes and dual fire-retardant jackets.	4	1.0	310	200
TC07TRX	Seven tubes wrapped with fire-blocking tapes and dual fire-retardant jackets.	7	1.3	437	400
TC19TRX	Nineteen tubes wrapped with fire-blocking tapes and dual fire-retardant jackets.	19	1.9	806	500

\* Note: Non-standard lengths can be manufactured upon request.