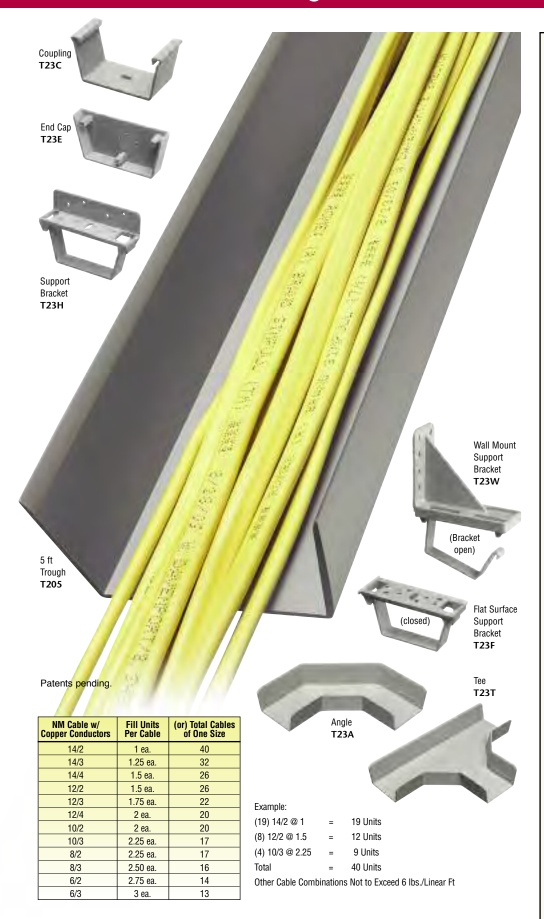
# **CABLEWAY**<sup>™</sup> Cable Runway Support System



### For Power OR Low Voltage Cable in New or Old Work



Arlington's easy-to-install, non-metallic CABLEWAY™ system is the answer to a time-saving, UL Listed cable runway support system.

New system components make it even faster and easier to install.

 Support brackets attach directly to framing members, without structural damage. NEW styles include wall mount and flat surface support brackets.

They hold cables securely in place – and you can open the bracket for easier cable insertion and/or trough installation!

- The slide-on five foot wire tray covers and protects cable – install additional trough sections as needed. They join together with coupling.
- Angle and Tee make it easy to turn corners.
- Push-on end caps complete the job!

For Power OR Low Voltage Cable in New Construction & Remodeling





### **Arlington**

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646

www.aifittings.com

# **CABLEWAY**<sup>™</sup> Cable Runway Support System

## Rated for a maximum load of 6 lbs/linear foot of runway



1 Strike chalk line in desired location for CableWay™.



2 Install support brackets to framing members. Install brackets a maximum of 32" apart and within 16" of each end of the runway.

TIP: Use center window in bracket for alignment with chalk line.

TIP: Bracket hinge can be opened for ease of attachment to framing if desired. Simply lift lower portion up and flex catch inward slightly to open.



3 Run cables through the installed support brackets. Support brackets can be opened if desired.



4 When the desired number of cables is run, install cable trough by tilting the trough into the first bracket, sliding it under the installed cables. Raise the trough as it is inserted further into the support bracket.



5 When the trough sits level in the bracket, slide the trough (wire tray) back into a second bracket. Install additional sections, using couplings to join the pieces in the same manner. Couplings pushon to the ends of the raceway.

UPC/DCI/NAED

MFG #01 8997

38060

38061

38062

38063

38066

38068



6 The last section of raceway may need to be cut to fit. Install end caps where the cable runway system terminates. End caps simply push on to the ends of the trough.



Listed as a cable runway support system

#### Arlington

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717

www.aifittings.com

Fax 570/562.0646

38065	Angle	10
38067	Tee	10

DESCRIPTION

Cable Runway Support

5 ft. Wire Tray

Coupling

End Cap

Support Bracket

Flat Surface Support Bracket

Wall Mount Support Bracket

Distributed by

STD

PKG

10

10

10

25

25

10

CATALOG

NUMBER

T205

T23C

T23E

**T23H** 

T23F

**T23W** 

**T23A** 

**T23T**