

# Cable Runway Modular Triangle Support Bracket Kit

## Data Solutions



The Cable Runway Modular Triangle Support Bracket Kit secures and supports ladder rack to a wall. The design features three bracket support arms that easily attach to each other with quick-release pins and fold down to ease assembly. Each model accommodates two ladder rack widths. The kit includes one modular bracket assembly, three quick-release pins and two J-bolts with washers and nuts. The bracket is made of painted steel with plated hardware.

### FEATURES

The Cable Runway Modular Triangle Support Bracket Kit secures and supports ladder rack to a wall

The design features three bracket support arms that easily attach to each other with quick-release pins and fold down to ease assembly

Each model accommodates two ladder rack widths

The kit includes one modular bracket assembly, three quick-release pins and two J-bolts with washers and nuts

The bracket is made of painted steel with plated hardware

### SPECIFICATIONS

Table 1/1

Catalog Number	Article Number	Material	Finish	Color	Color Code	Thickness
LMTSB12W	29962	Mild Steel	Powder Coated	White		1.9mm
LMTSB24B	17345	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.9mm
LMTSB18B	17383	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.9mm
LMTSB18W	29963	Mild Steel	Powder Coated	White		1.9mm
LMTSB24W	29964	Mild Steel	Powder Coated	White		1.9mm
LMTSB12B	17382	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.9mm

## WARNING

---

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at [www.nvent.com](http://www.nvent.com) and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

**CADDY   ERICO   HOFFMAN   ILSCO   SCHROFF   TRACHTE**