

## FRAME TIE-DOWN BRACKET



The ProLine Frame VELCRO® Tie-Down Bracket provides an easy means to secure and bundle cables using any of the frame's rectangular holes. The bracket can be positioned parallel or perpendicular to the frame and needs no tools to install-just push into any hole and twist to fasten. The proper bend radius is easily maintained with the flexible Velcro tiedown, plus it provides easy initial and future cable installations. The bracket is made of a durable plastic. Both tie-down and bracket are black. Please note VELCRO® is a trademark of VELCRO® Industries B.V.

## FEATURES

Tie-Down Bracket provides an easy means to secure and bundle cables using any of the frame's rectangular holes

The bracket can be positioned parallel or perpendicular to the frame and needs no tools to install - just push into any hole and twist to fasten

The proper bend radius is easily maintained with the flexible Velcro tie-down, plus it provides easy initial and future cable installations

The bracket is made of a durable plastic. Both tie-down and bracket are black

## SPECIFICATIONS

Table 1/1					
Catalog Number	Article Number	Capacity at Max Size, Cat 6	Material	Finish	Color
PCMFTD10	16667	55	Plastic	Smooth Matte	Black

## 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 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: nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

© 2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.

nVent reserves the right to change specifications without notice.

2