

# ProLine Front-to-Back D-Ring Bracket



The Front-to-Back D-Ring Bracket manages cable routed between the front and back of a cabinet. It can be used with optional Universal D-Ring Brackets or Transition Brackets for increased flexibility in managing cables. The bracket mounts to any ProLine frame. It secures cable with D-Rings that snap open and closed for secure routing with easy access for wiring changes. The D-Rings can be oriented for vertical, front-to-back or side-to-side cable management. Please note this kit includes D-Rings and mounting hardware.

## FEATURES

The Front-to-Back D-Ring Bracket manages cable routed between the front and back of a cabinet

It can be used with optional Universal D-Ring Brackets or Transition Brackets for increased flexibility in managing cables

The bracket mounts to any ProLine frame

It secures cable with D-Rings that snap open and closed for secure routing with easy access for wiring changes

The D-Rings can be oriented for vertical, front-to-back or side-to-side cable management

Kit includes D-Rings and mounting hardware

SPECIFICATIONS

**Color:** Jet Black  
**Material:** Mild Steel  
**Finish:** Powder Coated  
**Color Code:** RAL 9005

Table 1/1					
Catalog Number	Article Number	Thickness	D-Ring Quantity	Fits Enclosure Depth	Quick Ship
PFBDR8	16011	1.9mm	3	800mm	No
PFBDR11	16014	1.9mm	5	1100mm	No
PFBDR12	16015	1.9mm	5	1200mm	No
PFBDR10	16013	1.9mm	4	1000mm	No
PFBDR9	16012	1.9mm	3	900mm	No

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