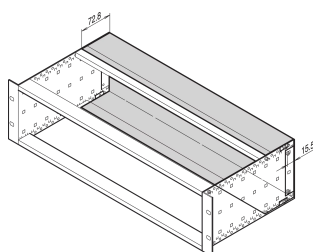


# EuropacPRO Rear Hood for Stainless Steel EMC Gasket, 6 U, 84 HP

## Power Utilities

### CATALOG NUMBER

**34561-764**



The rear hood is used as a shielded rear boundary and requires 60 mm space. Therefore if the rear hood is used, the side panel depth must be 60 mm greater than the board depth. Contact between the rear hood and the horizontal rails is established by the stainless steel contact strip for the cover plate. Thus no additional EMC sealing is necessary. Rear hood cannot be used simultaneously with rear corner profile.

### CERTIFICATIONS



### FEATURES

The rear hood is used as a shielded rear boundary. The rear hood requires 60 mm space. Therefore if the rear hood is used, the side panel depth must be 60 mm greater than the board depth. Example: For a board depth of 160 mm a side panel (with rear hood) of 235 mm (175 mm + 60 mm) is used

Contact between the rear hood and the horizontal rails is established by the stainless steel contact strip for the cover plate. Thus no additional EMC sealing is necessary

Rear hood cannot be used simultaneously with rear corner profile

For EMC-shielding please order EMC gasket for horizontal rail separately.

### PRODUCT ATTRIBUTES

Product Type: Cover

Type: Rear Hood

Works With: Subracks

Rack Height: 6 U

Rack Width: 84 HP

Package Quantity: 1

## ADDITIONAL PRODUCT DETAILS

---

Required quantity of screws per rear hood: 3 U subrack 10 screws; 6 U subrack 16 screws.

## 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**