

EMC CONNECTION BOTTOM PLATE, CBPE



This bottom plate is used for installing EMI cables into floor standing enclosures and ensures that the EMC performance is maintained.

FEATURES

Description: Replaces two parts of the standard three or four piece bottom plates. Due to the hammer head cones, EMI cables can be directly earthed to the bottom plate keeping the "Faraday cage".

Material: 1,5 mm zinc plated steel.

Pack quantity: 2 pieces with EMI gasket and mounting accessories.

Zinc plated steel bottom plate for installing EMI cables into floor standing enclosures

EMI cables can be directly earthed to the bottom plates using the hammer head cones

EMI cables are directly earthed to the enclosure's frame through the bottom plate creating a "Faraday cage" maintaining the EMC performance of the enclosure

Zinc plated bottom plates should be used in combination with EMC floor standing enclosures

SPECIFICATIONS

Thickness: 1.5mm
Finish: Plated
Material: Steel

Table 1/1					
Catalog Number	Width	Depth	Enclosure Material	Product Family	Quick Ship
CBPE0606	600mm	600mm	Galvanized Steel	Free-Standing	No
CBPE0608	600mm	800mm	Galvanized Steel	Free-Standing	No
CBPE0806	800mm	600mm	Galvanized Steel	Free-Standing	No
CBPE0808	800mm	800mm	Galvanized Steel	Free-Standing	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 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.



their respective owners.

Our powerful portfolio of brands: