

Panels for Junction Box and Wall-Mount Enclosure Plastic



Manufactured from reinforced phenolic laminate sheet stock. This material has exceptional strength and chemical resistance, which makes it ideally suited for the most corrosive environments. Composite panels may be drilled and tapped but work equally as well with self-threading or thread-cutting screws. Refer to the table for recommended mounting specifications.

FEATURES

Intended for use in corrosion-resistant enclosures

SPECIFICATIONS

Light Brown Color: Material: Phenolic Finish: Smooth Matte

Table 1/1						
Catalog Number	Article Number	Height	Width	Thickness	Hole Diameter	Quick Ship
A6P4C	65570	124mm	73mm	3mm	6mm	No
A10P8C	65600	222mm	174mm	3mm	6mm	No
A12P10C	65610	273mm	225mm	3mm	6mm	No
A14P12C	65620	324mm	276mm	3mm	6mm	No
A16P14C	65630	375mm	327mm	3mm	6mm	No
A18P16C	58510	425mm	377mm	3mm	6mm	No
A20P16C	65640	432mm	330mm	3mm		No
A20P20C	65650	432mm	431mm	3mm		No
A24P20C	65660	533mm	431mm	3mm		No
A24P24C	65670	533mm	533mm	3mm		No
A30P24C	65680	686mm	533mm	3mm		No
A6P6C	65580	124mm	123mm	3mm	6mm	No
A8P6C	65590	171mm	123mm	3mm	6mm	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.



Our powerful portfolio of brands:

CADDY **ERICO HOFFMAN TRACHTE SCHROFF ILSCO**