

Product Data Sheet

Junction Box: Back Panels

Back Panels of the appropriate size are available to fit the Scepter JBox in the 6 x 6 size and larger. IPEX back panels are made of 14 gauge carbon steel and have a white epoxy powder coat finish. Panels have pre-drilled holes that correspond to the mounting posts in the Scepter JBox to be easily attached using Pan Head #10 X 1/2" thread forming screws.

APPLICATION / USE

JBX junction boxes can be used to enclose electrical equipment in non-hazardous locations. Back panels provide a means for mounting devices and equipment in an enclosure without compromising the NEMA rating of the enclosure.

BP1414CSW | 077867

MATERIAL

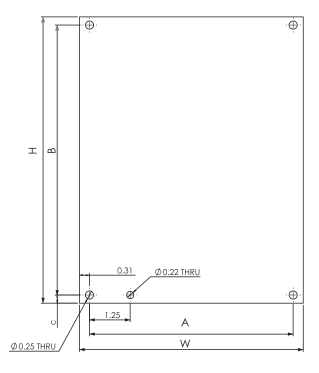
#14 gauge carbon steel, white epoxy powder coat

FASTENER

Pan Head #10 X 1/2" thread-forming screw

PACKAGING

Carton Quantity: 8 Carton Weight: 29.7 lbs / 13.5 kg



-	Trede Cine	Devit Na	Due due to O e de	Dimensions (inches)					
	Trade Size	Part No.	Product Code	W	н	Α	В	С	
	14 x 14	BP1414CSW	077867	10.88	12.75	10.26	12.25	0.25	





Product Data Sheet

Junction Box: Back Panels

Back Panels of the appropriate size are available to fit the Scepter JBox in the 6 x 6 size and larger. IPEX back panels are made of 14 gauge carbon steel and have a white epoxy powder coat finish. Panels have pre-drilled holes that correspond to the mounting posts in the Scepter JBox to be easily attached using Pan Head #10 X 1/2" thread forming screws.

APPLICATION / USE

JBX junction boxes can be used to enclose electrical equipment in non-hazardous locations. Back panels provide a means for mounting devices and equipment in an enclosure without compromising the NEMA rating of the enclosure.

BP1616CSW | 077868

MATERIAL

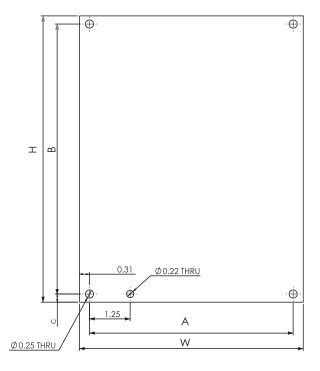
#14 gauge carbon steel, white epoxy powder coat

FASTENER

Pan Head #10 X 1/2" thread-forming screw

PACKAGING

Carton Quantity: 8 Carton Weight: 39.2 lbs / 17.8 kg



Trada Olar	Devit No	Due du et Ce de	Dimensions (inches)					
_	Trade Size	Part No.	Product Code	W	Н	Α	В	С
	16 x 16	BP1616CSW	077868	12.88	14.75	12.26	14.25	0.25

