SCE-N68P34 Cut Sheet





Saginaw subpanel, carbon steel, white, powder coat finish. For use with 68 x 34in (HxW) Saginaw NextGen enclosures.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/SCE-N68P34

Technical Specifications

BrandSaginawItemSubpanelHeight60inWidth27.19inThickness11 gaugeMaterialCarbon steelColorWhiteFinishPowder coatPerforations accept self- tapping screws for mounting lightweight componentsNoFor Use With68 x 34in (HxW) Saginaw NextGen enclosures		
Height60inWidth27.19inThickness11 gaugeMaterialCarbon steelColorWhiteFinishPowder coatPerforations accept self- tapping screws for mounting lightweight componentsNo	Brand	Saginaw
Width 27.19in Thickness 11 gauge Material Carbon steel Color White Finish Powder coat Perforations accept self- tapping screws for mounting lightweight components No	Item	Subpanel
Thickness 11 gauge Material Carbon steel Color White Finish Powder coat Perforations accept self- tapping screws for mounting lightweight components No	Height	60in
Material Carbon steel Color White Finish Powder coat Perforations accept self- tapping screws for mounting lightweight components No	Width	27.19in
Color White Finish Powder coat Perforations accept self- tapping screws for mounting lightweight components No	Thickness	11 gauge
Finish Powder coat Perforations accept self- tapping screws for mounting lightweight components No	Material	Carbon steel
Perforations accept self- tapping screws for mounting lightweight components	Color	White
tapping screws for mounting lightweight components	Finish	Powder coat
For Use With 68 x 34in (HxW) Saginaw NextGen enclosures	tapping screws for mounting lightweight	No
	For Use With	68 x 34in (HxW) Saginaw NextGen enclosures

Agency Approvals

UL Listed File #	None
UL Recognized File #	None
UL Hazardous File #	None
CSA File #	None
RoHS Status	Meets RoHS Chemical Restrictions - No CE (See RoHS Statement Below)
EU REACH	View EU REACH document
Other	RoHS Statement

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/2d/SCE-N68P34.pdf See store item page for other formats.