



# Hinge 106°, 3/8" Overlay, Screw-On, 2-Way Cam



Part Number: SCSP3999

Salice Face Frame Hinge 106°, 3/8" Overlay, Screw-On, 2-Way Cam

Salice Face Frame Hinge 106°, 3/8" Overlay, Screw-On, with 2-way Cam Adjustments

<div><br></div>

Adjustment Type - - - - 2-Way Cam Adjust Angle - - - - - 106 Application Type - - - - Face Frame Closing Type - - - - Self-Close Door Type - - - - Face Frame Hinge Cup Depth - - - - 11 Hinge Door Thickness - - - - - Up to 3/4" Thick Mounting Type - - - - Screw-On

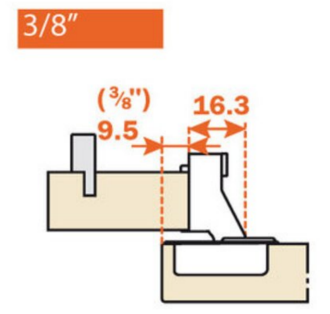
## **Product Description**

Salice Excentra Face Frame hinges enable easy and simple installation while combined with their superior technical features ensuring that you receive a reliable and consistent door action. These low-profile, one-piece face frame hinges provide eccentric cams for two way adjustments, including side-to-side and in-and-out, providing you with perfect alignment. Available in both screw-on and doweled versions, they will enable long-lasting attachment to the frame with superior stability and zero door protrusion. Expect a lifetime of smooth opening and closing in your kitchen when you pick Salice.

# **Product Advantages**

- Salice provides a lifetime warranty
- Precise door alignment
- Zero door protrusion
- Boring pattern same as the industry standard



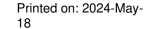




















hinges automatic closing / face frame hinge / standard applications





Stamped steel.
Cup depth 11 mm (7/16").
Opening 106" degrees.
Drilling distance (K) fixed at 2.5 mm (3/32").
Gap between door and frame (L) = 4.6 mm.



For overlays from 1/4"through 3/4" the "A" value (Reveal) = 8.3 mm for (21/64") square edge doors at 90" opening.

For overlays from 1" through 1-7/16" the "A" value (Reveal) = 5.2 mm for (3/4") square edge doors at 90" opening.

ARTURO SALICE S.p.A. (Scott to on Lines Social)
via Prochingua; input gantatio, to
2000 Avoid party (South Insula
15. G27 20044

C2. F 2 M 0021180013

E3. 407 70404

E3. 407 70409

Pag	_	$\sim$	, ,
חבע	$\Delta$	h	ın
ıau		$\mathbf{v}$	, 0