Product Code SMD-REC-INF90-LT SMD-REC-INF90-RT

Nominal Dimensions

N/A

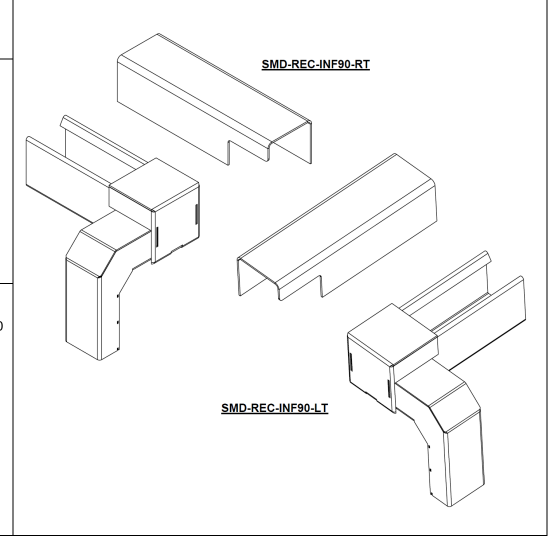
Description

The Secure Mini Dukt™ Single-Side Three-Way INF90 Run End Connector combines the 90° Interface Sleeve (SMD-CT-INF-90) and the two-piece Secure Run End Connector (SDS-CT-REC) in a top-mount scenario, typically a systems furniture application. The 45° angle of the INF90 provides smooth cable movement and a seamless 90° transition from a section of SDS Secure Raceway to a User Drop Box. Two manufactured mounting points along the centerline on the underside of the connector enhance labor efficiency. To connect the 3WY-INF90 to a section of Secure Raceway, use one Secure Raceway Joint (SDS-CT-SRJ) and one End-to-End Connector (SDS-CT-EE6-ST). Use the SMD-CT-3WY-INF90-LT for raceway runs that end to the left and SMD-CT-3WY-INF90-RT for raceway runs that end to the right.

Specifications

- 16-gauge electro-galvanized steel with 18-gauge transition INF90
- Weight 2 lbs
- Two (2) manufactured mounting points along base center line
- Sold individually
- Typically used in systems furniture applications

Powder Coat Finish: White Textured





Holocom, Inc.
www.holocom.com
customerservice@holocom.com

PRODUCT CODE:

SMD-REC-INF90-LT SMD-REC-INF90-RT

TITLE:

SECURE MINI DUKT™: SINGLE-SIDE 3-WAY INF-90 RUN END CONNECTOR LEFT/RIGHT

All material contained in this document is the property of Holocom, Inc. and may not be reproduced or transmitted (including electronically) without the written consent of Holocom, Inc. Holocom and the Holocom logo are registered trademarks of Holocom, Inc. Other noted marks are trademarks of their respective companies. Holocom products protected by US Pats. 8,733,798; 7,661,375; 7,608,780; 7,183,488; 7,115,814; 7,053,303; 7,049,517; 6,838,616; 5,831,211; 632,763; 619,097; 580,871 and patents pending.

Made in the U.S.A. Copyright @ 2015 Holocom, Inc. All rights reserved.