Product Code

Dimensions

SDS-CT-45e

7" x 4" x 2"

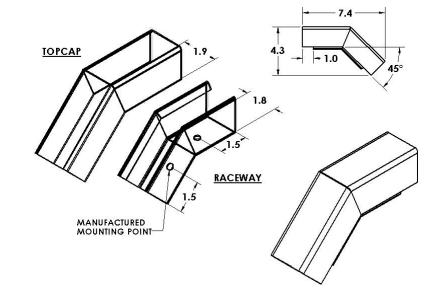
Description

The 45° External Connector mates with the 45° Internal Connector (SDS-CT-45i) to install Secure Raceway around obstacles with a wall depth too shallow for the 90° Internal or 90° External Connectors (SDS-CT-90i / SDS-CT-90e). The 45° Connectors reduce the number of parts previously required to mount raceway around similar obstacles, providing a cleaner appearance and a reduction in material and labor costs. This connector consists of two components: High Security Raceway and TopCap. Two manufactured mounting points at each end simplify attachment to the wall. For most applications, installation would require one 45° External Connector and one 45° Internal Connector joined by four (4) Secure Raceway Joints (SDS-RW-SRJ), three (3) sections of Raceway and TopCap, one (1) Steel Locking Kit (SDS-LK-KIT-ST), and three (3) End-to-End Connectors (SDS-CT-EE6-ST).

Specifications

- 16-gauge electro-galvanized steel
- Components:
 - Raceway: Length 7.4" x Width 4.3" x Height 1.8"
 - TopCap: Length 7.4" x Width 4.3" x Height 1.9"
- Total Length: 7.4"Total Weight: 1.35 lbs
- Two (2) manufactured mounting points in each Raceway section
 - 1.5" from each end
 - Located along center line
- Sold individually but used in conjunction with the 45° Internal Connector (SDS-CT-45i)

Powder Coat Finish: White Textured





HOLOCOM, INC. <u>customerservice@holocom.com</u> www.holocom.com PRODUCT CODE:

SDS-CT-45e

TITLE:

45° EXTERNAL CONNECTOR

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. 7,183,488; 7,115,814; 7,053,303; 7,049,517; 6,838,616; 5,831,211 and Pats. pending. Made in the U.S.A. Copyright © 2008 Holocom, Inc. All rights reserved.