### **Product Code**

#### **Nominal Dimensions**

#### SMD-CT-OFF-02

N/A

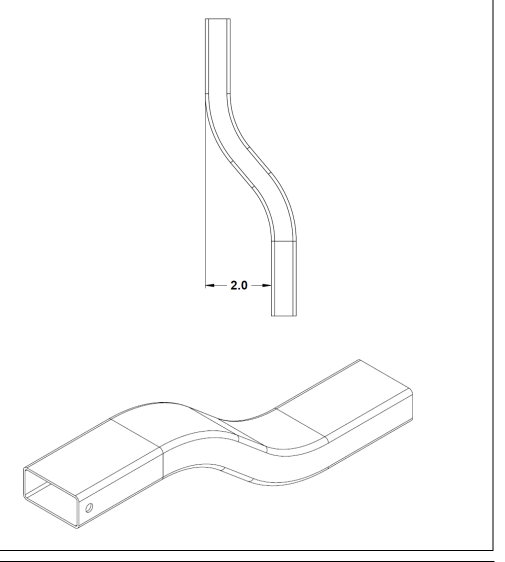
# **Description**

The Secure Mini Dukt™ Offset Connector offsets SMD Tube two (2) additional inches off the wall, and is usually used in multiple parallel run scenarios where a horizontal SDS Raceway is on three inch (3") spacers, and the vertical SMD tube needs to come back to the wall to properly mount the user drop box (SEC-WM-UDB3-H1). The bend radius of the connector allows smooth cable movement across the connector. An SMD mounting bracket (SMD-WM-MB) or SMD three way (SMD-CT-3WY) is required at the top, and the SMD interface sleeve (SMD-CT-INF) or SMD mounting bracket (SMD-WM-MB) is required at the bottom of the connector to properly hold the connector to the wall.

## **Specifications**

- 18-gauge electro-galvanized steel
- Tube Profile: Width 1.5" x Height .75"
- Provides two (2) inch offset
- Weight 0.75 lbs

Powder Coat Finish: White Textured





Holocom, Inc.
<a href="mailto:www.holocom.com">www.holocom.com</a>
<a href="mailto:customerservice@holocom.com">customerservice@holocom.com</a>

PRODUCT CODE:

**SMD-CT-OFF-02** 

TITLE:

SECURE MINI DUKT™ OFFSET CONNECTOR

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