Product Code

Nominal Dimensions

SLC-WM-PB2-H1

8" x 16" x 7"

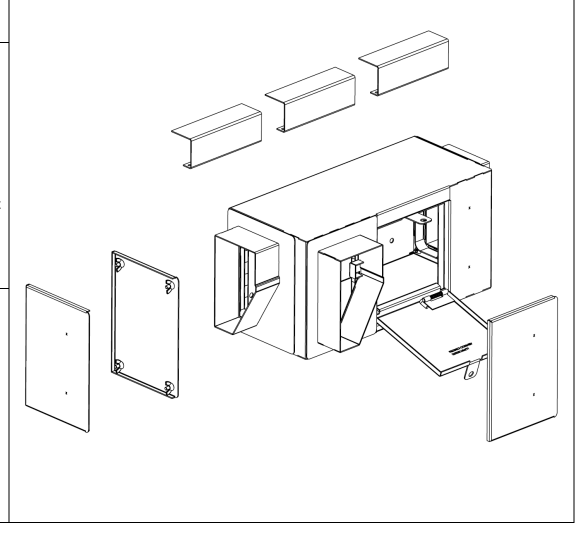
Description

The Secure Large Carrier™ (SLC) PB2 is an extremely versatile Pull Box that allows Secure Large Carrier™ Raceway to exit the front of the enclosure (to the left side of the door), as well as from the left and right sides of the enclosure, through an SLC Interface Sleeve (included). Like the SLC PB0 and PB3, the PB2 comes with replacement blank flanges allowing Secure Large Carrier to transition to Holocom's two other secure cable carriers: SDS Raceway and Secure Mini Dukt™ (SMD) Tube. The PB2 also allows SDS Raceway and SMD Tube to exit the enclosure through the front on the right side of the door opening as well as through the top and bottom. Three (3) SLC TopCap starter pieces for installing the SLC Lock Kit are included. The drop-down door has a tamper-resistant design with internal spring hinge and proprietary back flange, and closes securely with a Sargeant & Greenleaf® padlock.

Specifications

- Height 8" x Width 16" x Depth 7"
- 16-gauge electro-galvanized steel
- Three (3) integrated Interface Sleeves (SLC) left of the front door opening and on the right and left sides
- Includes three (3) Blank Flanges
- Includes three (3) TopCap Starter pieces
- Single drop-down door with internal spring hinge and padlock hasp for Sargeant & Greenleaf padlock
- Total weight: 18 lbs

Powder Coat Finish: White Textured





HOLOCOM, Inc.

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

SLC-WM-PB2-H1

TITLE:

SECURE LARGE CARRIER™ PULL BOX 2

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.