

PB-1

Plenum Box

For CMJ450, 453, 455 and 500

This easy to install Plenum box is a universal solution for any false ceiling application. Featuring the only slide-on lid design in the industry, this solution is the simplest and easiest to install into virtually any application, specializing in low-ceiling environments.



FEATURES

- Compatible with all of Peerless' false ceiling plates
- Simple lockdown with slideable lid and optional lockdown screw
- Mounting brackets allow for multiple attachment points
- 3" (76 mm) of lateral adjustment for precise placement
- ½" (13 mm), ¾" (19 mm) and 1" (25 mm) knockouts to run conduit
- Optional internal knockouts for clean installations in any application

■ **CLEAN INSTALLATION**
Three sized knockouts allow various size conduit and cable to be routed internally

■ **OPTIONAL LOCKDOWN**
Includes optional lockdown screw to seal and secure the lid of the plenum box

■ **EASILY SLIDE-INTO-PLACE LID**
Simple glide motion allows lid to close in low-ceiling installations



Simple slide-on lid for access in all applications



Optional use of hinged lid for routing cables



Knockouts for internal gang box placement

RoHS
2002/95/EC

PB-1	Plenum Box for CMJ450, 453, 455 and 500
-------------	-----------------------------------------

Product Specifications

	DIMENSIONS (W x H x D) with adapter plate	PRODUCT WEIGHT	LOAD CAPACITY	FINISH	AVAILABLE COLORS
PB-1	7.9" x 6" x 15" (201 x 152 x 381 mm)	9.2 lb (4 kg)	N/A	Scratch resistant fused epoxy	White

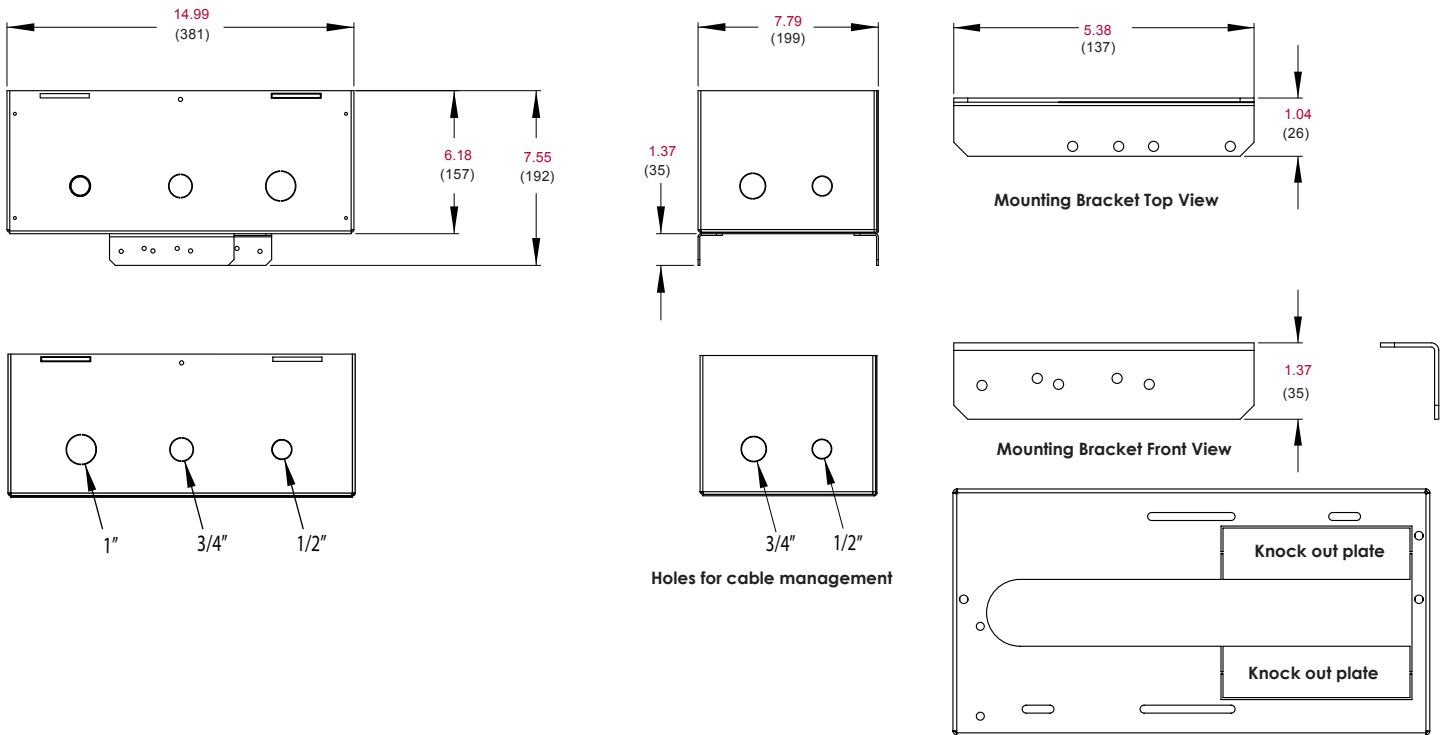
Package Specifications

	PACKAGE SIZE (W x H x D)	PACKAGE SHIP WEIGHT	PACKAGE UPC CODE	PACKAGE CONTENTS	UNITS IN PACKAGE
PB-1	15.5" x 7.5" x 17.5" (394 x 191 x 445 mm)	11.28 lb (5.12 kg)	735029262299	Plenum box and lid, installation hardware, assembly instructions	1

Accessories

ACC460: Safety Cable Brackets for use with CMJ450 and CMJ453 Suspended Ceiling Kit models

All dimensions = inch (mm)



ARCHITECTS SPECIFICATIONS

The Plenum Box shall be a Peerless model PB-1 and shall be located where indicated on the plans. It shall be constructed of heavy gauge cold rolled steel and feature scratch resistant white fused epoxy finish. Assembly and installation shall be done according to instructions provided by the manufacturer.