



ACE BACKSTAGE CO INC

Stage Pocket Systems Connectivity

24846 Avenue Rockefeller | Suite 200 | Valencia, CA 91355

Telephone: 661-295-5760

Email: orders@acebackstage.com | Website: www.acebackstage.com

DATA SHEET

Stage Pocket
Data Spec Sheet
Revision: 1C.025

Model Name: MINI STAGE POCKET



Vertical Panel



CONNECTRIX



MODEL DESCRIPTION:

Compact Mini Stage Pocket with Two Slant Panel Positions

*Made to order

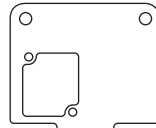
MODEL NUMBERS	MINI POCKET DESCRIPTIONS
025BK	Flush Lid / Black Texture Powdercoat Finish
025CV	Flush Lid / Coppervein Texture Powdercoat Finish
025BR	Solid Brass Lid and Bezel / Black Pocket Body
025SS	Solid Stainless Steel Lid and Bezel / Black Pocket Body

CAPACITY:

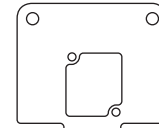
Up to (4) Connectors or (2) Connectors and (1) 110V AC Plug

COMPATIBLE WITH **CONNECTRIX** PANELS (2) MP Series Panels Per Mini Pocket

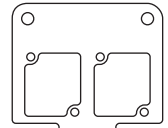
MP-101L



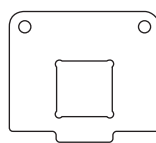
MP-101



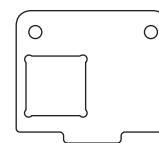
MP-102



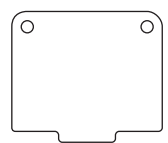
MP-113



MP-114



MP-100



DESIGN FEATURES:

Measuring less than a square foot the Mini Stage Pocket is a compact assembly for up to 4 small connectors. With opposing dual slant panel positions, up to two connectors are positioned in each panel to conceal and protect connectivity in an inconspicuous sized floor box. Back box options are available to accomplish isolated 110VAC together with low voltage audio, video, or data connectivity in one pocket.

The Mini Stage Pocket lid and mounting flange assembly mounts to the pocket body for easy installation in raised floor applications, with or without a back box. Made of welded steel, standard Minis are finished in scratch resistant powdercoat and are designed to withstand years of use without discoloring or corroding.

Compatible with **CONNECTRIX** Panels and **CONNECTRIX** Connectors, careful consideration of connector placement can provide just enough room for cable-end receptacles to index inside the pocket cavity and cables to feed through the two cable exit locations. Optimally, three small connectors can be strategically positioned on opposing **CONNECTRIX** MP Panels for use of all three connectors at one time. Four connector panel positions are possible but only suggested to provide connectivity options for installation locations offering a variety of multi-use needs. Too many connectors plugged in the pocket at one time may keep the lid from completely closing flush.

ROUGH IN PARTS FOR MINI POCKETS



All Rough In Boxes include multiple Knock Outs on all sides and are UL Listed.

MODEL NUMBERS	DESCRIPTION
025BBX	3.5" Deep Box for Strain Relief and Concrete Pour
025BBX/AC	3.5" Deep Box with Isolated Bracket for High Voltage use

