

# ACE BACKSTAGE CO INC

Stage Pocket Systems Connectivity
24846 Avenue Rockefeller I Suite 200 I Valencia, CA 91355
Telephone: 661-295-5760
Email: orders@acebackstage.com I Website: www.acebackstage.com

DATA SHEET

Stage Pocket Data Spec Sheet Revision: 10.122-322

# Vertical Panel UL Listed UL Listed CONNECTRIX System Ready

### **DESIGN FEATURES:**

The slant panel design places connectors upright in the Full Pocket providing additional protection from debris that might accumulate on the floor. Engineered with a large open access panel area, connector panels can be terminated before pocket installation, for best practice consideration

Connectivity is protected under the Full Pocket lid, and cables neatly emerge onto the stage floor through the 3/8" cable way slot. A unique Slot Closure device can be set to block the cable exit opening when the pocket is not in use.

Welded steel construction and engineered design elements support critical stage loads. The Full Stage Pocket has been load tested to 750 lbs with no permanent deflection.

Hinged lids can be removed when installing the pocket to provide additional panel installation clearance. Available in two modular lengths, Full Pocket lids can be exchanged on site as needed. Pockets can be ordered with lids to increase the size of the cable exit from the standard 3/8° opening to 3/4° or 1° opening (ML), or to allow for carpet installation (CL), or to include locking mechanisms (LL).

**CONNECTRIX** brand panels are designed for increased capacity over electrical gang sized panel systems and mate with the Full Pocket allowing dual connectivity of high voltage AC and low voltage AV in one pocket. Isolated **CONNECTRIX** connectors mounted in **CONNECTRIX** panels provide optimum accessibility for termination and offer correct indexing for lid clearance when in use. **ACE** guarantees appropriate placement of connections in **ACE** Stage Pockets when pockets and **CONNECTRIX** panels/connectors are ordered together.

### FRAMED BEZEL OPTION:

Offered as an option for solid surface floor installation, the Flush Flange Full Pocket (122SLBK-FF) has an angled edge bezel. This modified bezel edge comes to a tapered point that sits virtually flush with wood, concrete or other solid surface finished floors.

Standard *ACE* Pockets have a 1/8" thick flange edge for typical installation in carpet and solid surface floor applications not requiring customization.

### **MODEL DESCRIPTION:**

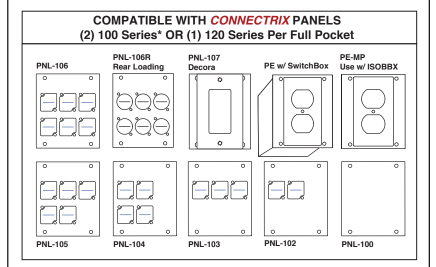
Heavy Duty Full, Slant Panel, Stage Pocket with choice of Lid and Finish

### \*Made to order

MODEL NUMBERS	FULL POCKET DESCRIPTIONS
122SLBK	Standard Flush Lid / Black Texture Powdercoat Finish
122CLBK	Recessed Lid for Carpet / Black Texture Powdercoat Finish
122SLCV	Standard Flush Lid / CopperveinTexture Powdercoat Finish
122CLCV	Recessed Lid for Carpet / Coppervein Powdercoat Finish
*222SLBR	Solid Brass Lid and Bezel / Black Pocket Body
*222CLBR	Brass Bezel / Recessed Lid for Carpet / Black Pocket Body
*322SLSS	Solid Stainless Steel Lid and Bezel / Black Pocket Body
*322CLSS	Stainless Steel Bezel / Recessed Lid for Carpet / Black Pocket Body

## **CAPACITY:**

Up to (12) Connectors OR (1-6) Connectors and (1) AC Duplex



### **ROUGH IN PARTS FOR FULL POCKETS**

All Rough In Boxes include Multiple Knock Outs on all sides, and are ASTM Zinc Finished for corrosion protection

Add the ISO prefix to include Isolation Bracket for AC seperation

Add W suffix on Rough In Box to include Polyurathane Coating for moisture resistance

### **RAISED FLOOR INSTALLATION**

MODEL NUMBERS	DESCRIPTION	
#22BAC	Back Access Cover	
ROUGH IN INSTALLATION		
MODEL NUMBERS	DESCRIPTION	
#102BBX	6" Deep Back Box with Disposable Cover	
#1028BBX	8" Deep Back Box with Disposable Cover	
#102DDBBX	12" Deep Back Box with Disposable Cover	

# ACE BACKSTAGE CO INC Stage Pocket Systems Connectivity

Stage Pocket Systems Connectivity
24846 Avenue Rockefeller I Suite 200 I Valencia, CA 91355
Telephone: 661-295-5760
Email: orders@acebackstage.com I Website: www.acebackstage.com

DATA SHEET

Stage Pocket
Data Spec Sheet
Revision: 1C.122-322

