

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: 1B.132-332

Horizontal Panel UL Listed OUL Listed Compliance CONNECTRIX System Ready

DESIGN FEATURES:

Designed for high capacity connectivity, the Super Pocket uses horizontal panel brackets to increase the number of audio/video/data connections and also includes an isolated raceway for (2) dual gang AC receptacles. Smart and simply designed, this pocket has the same footprint as the Full Pocket but provides panel capacity for almost 3 times the connectivity.

The complete Super Pocket System incorporates (3) sub-assemblies, allowing for just in time delivery at each phase of construction. Order the 132 model number to receive both the 6" Deep Back Box Pocket Body with installed panel brackets (1) and the unique Bezel and blind-hinged Lid Assembly (2) that mates with the Pocket Body. Take advantage of construction phase installation to terminate, test, and install connectivity in the Pocket Body, before the finished floor is installed. **CONNECTRIX** Panels and Connectors (3) are the final sub-assembly to complete this system.

CONNECTRIX panels are designed for increased capacity over electrical gang sized panels and mate with the horizontal brackets in Super Pockets. **CONNECTRIX** panels are guaranteed to provide appropriate placement of connectors for termination, bezel indexing, and lid clearance specific to the design of Super Pockets when pockets, panels, and connectors are ordered together.

Modular, interchangeable lids can be exchanged to customize the pocket and allow the standard 3/8" cable exit to be increased to a 3/4" or 1" opening to accommodate bulky cables (ML). Spring loaded hinges make it easy to update the lid at any time with options to install carpet in the lid (CL) or add a locking mechanism to secure the lid closed (LL). All Super Pockets have a fixed slot closure bar that blocks the cable exit when not in use.

Welded steel construction and engineered design elements support critical stage loads. The Super Stage Pocket has been load tested to 750 lbs with no permanent deflection when installed as a complete system.

FRAMED BEZEL OPTION:

A preferred option for solid surface floor installation, the Flush Flange Full Pocket (132SLBK-FF) has an angled edge bezel. This modified bezel edge comes to a tapered point that sits virtually flush with wood, concrete or tile finished floors

Standard *ACE* Pockets have a 1/8" thick flange edge that is representative of most applications.

MODEL DESCRIPTION:

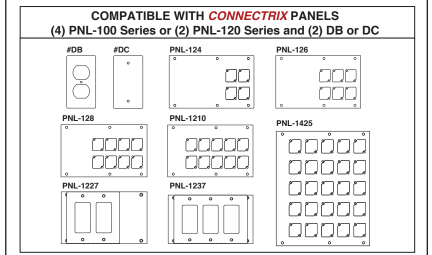
Super Capacity Horizontal Panel Stage Pocket, w/ options for Lid, Finish, and Depth

*Made to order

MODEL NUMBERS	SUPER POCKET DESCRIPTIONS: INCLUDES 6" DEEP POCKET BACK BOX WITH EACH
132SLBK	Standard Flush Lid / Black Texture Powdercoat Finish
132CLBK	Recessed Lid for Carpet / Black Texture Powdercoat Finish
132SLCV	Standard Flush Lid / CopperveinTexture Powdercoat Finish
132CLCV	Recessed Lid for Carpet / Coppervein Powdercoat Finish
*232SLBR	Solid Brass Lid and Bezel / Black Pocket Body
*232CLBR	Brass Bezel / Recessed Lid for Carpet / Black Pocket Body
*332SLSS	Solid Stainless Steel Lid and Bezel / Black Pocket Body
*332CLSS	Stainless Steel Bezel / Recessed Lid for Carpet / Black Pocket Body

CAPACITY:

Up to (25) Connectors and (2) AC Duplex



IN PHASE PARTS FOR JUST IN TIME DELIVERY:

MODEL NUMBERS	BELOW FLOOR POCKET BODY FOR CONSTRUCTION PHASE INSTALLATION
#BRK102BBX	Standard 6" Deep Super Pocket Body with Horizontal AC Barrier Brackets
#BRK1028BBX	Extra Deep 8" Super Pocket Body with Horizontal AC Barrier Brackets
#BRK102DDBBX	Super Deep 12" Pocket Body with Horizontal AC Barrier Brackets

Pocket Bodies include Multiple Knock Outs on all sides, are ASTM Zinc finished for corrosion protection & include a disposable lid.

Super Pocket panel bracket placement is in the top of the box with the isolation bracket extending the full depth of the box. Junction throughway applications will require installing the Pocket Body so that conduit enters and exits the box parallel to the isolation bracket. Add a **W** suffix to any Pocket Body to include Polyurethane Coating for moisture resistance.

MODEL NUMBERS	ABOVE FLOOR ASSEMBLY FOR FINAL PHASE INSTALLATION
#BZ132SLBK	Standard Flush Lid & Bezel ONLY w/ Black Texture Powdercoat Finish
#BZ132CLBK	Recessed Lid for Carpet & Bezel Only w/ Black Texture Powdercoat Finish
#BZ132SLCV	Standard Flush Lid & Bezel ONLY w/ Coppervein Powdercoat Finish
#BZ132CLCV	Recessed Lid & Bezel for Carpet ONLY w/ Coppervein Powdercoat Finish

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: 10.132-332

