

ACE BACKSTAGE CO., INC. STAGE POCKET SYSTEMS



24846 Avenue Rockefeller • Suite 200 • Valencia, CA 91355 • Telephone: 661-295-5760 • Fax: 661-295-1122 • Web: www.acebackstage.com

174SLBK STAGE POCKET SYSTEM FOR USE WITH ALLEN&HEATH DX164-W



CONNECTRIX SYSTEM PANELS & CONNECTORS

Customize two, 3 gang plates to complete your 174 Stage Pocket Assembly. Include connectivity found in typical floor box applications including high voltage power to support on stage electronics, and low voltage audio, data, and video connections.

Utilize the *ACE* Backstage **CONNECTRIX** line of panels and mating connectors to quickly customize panels with off-the-shelf pricing and immediate availability. WP-300 series **CONNECTRIX** panels can ship with your 174 Stage Pocket the same day as ordered, loaded with connectors exactly as you indicate. Add laser etched labeling to include your company logo and system instructions to your panels, and your order can still ship within the same week. *ACE* is a full service panel manufacturer. Let us build your 174 Pocket Panels and all other wall, rack, and floor box panels used in design/build applications.



174SLBK STAGE POCKET SYSTEM

Designed for permanent stage floor installation, the 174SLBK *ACE* Stage Pocket System accepts one expander unit and two, 3 gang plates for convenient on stage access to both digital I/O and additional customized connectivity. Compatible with either the Allen & Heath DX164-W or DiGiCo A164 expander unit, this contemporary floor box purposely moves digital connectivity from a wall installation, directly into the stage floor where it is most conveniently accessed.

LID & BEZEL ASSEMBLY

Unique to *ACE* Pockets is the heavy gauge, solid steel, above floor assembly that is load tested to withstand up to 750 lbs parked load without deflection when connected to the companion 174 Pocket Body. The hinged lid is rolled for strength and supported by lid stops mounted in the bezel. It features an enlarged 3/4" lengthwise cable exit to support a large number of cables, and handy flip-up slot closure to the fill the gap when not in use.

POCKET BODY & INSTALLED BRACKETS

Horizontal brackets and mounting ears provide a secure mount for the expander unit and two additional 3 gang panels. They are finished with black electrostatic powder coat for scratch resistance and interior continuity, and arrive installed to position connectivity with lid and termination clearance. The zinc dipped back box pocket body is 8" deep and corrosion resistant to ASTM specification with optimally placed combination knockouts for parallel conduit and expander unit power supply access.

174 STAGE POCKET PARTS

*Lid & Bezel Assembly

- 11ga CRS with above floor dimensions of 18.5" x 10.5" *Pocket Body
- 16ga CRS w/ below floor dimensions of 18" x 10" x 8" *Bracket Set (2 piece), installed
- 16ga CRS precisely mating and filling the pocket body *Set of Mounting Ears (2 piece) for Expander
- 16ga CRS to mate with DX164-W or A164 Expander for pocket installation
- *Mounting Hardware for above floor installation
- (4) Screws for Mounting Ears
- (16) Screws for mating Bezel to Pocket Body





Allen & Heath DX164-W

ACE #174SLBK





EXPANDER INSTALLED

ABOVE FLOOR VIEW