

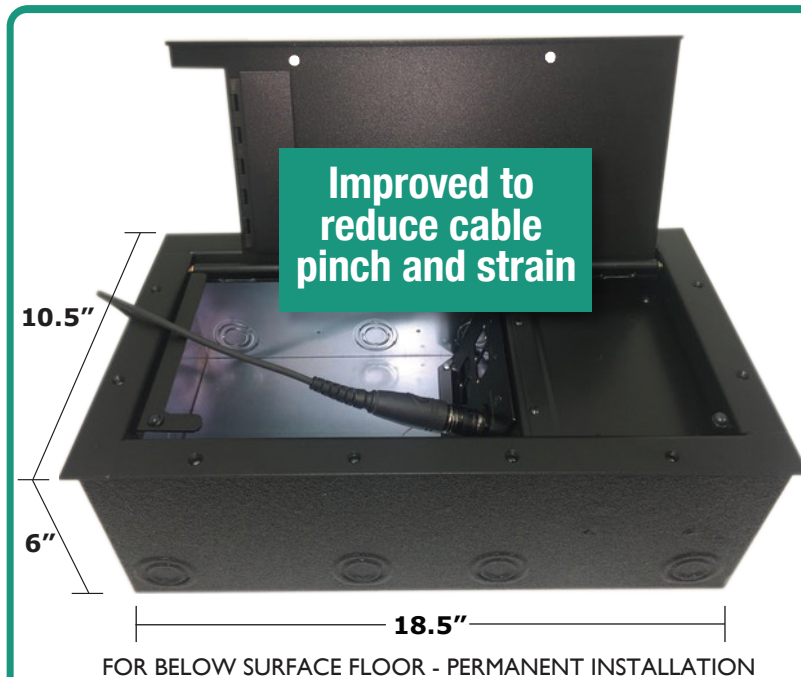
# ACE BACKSTAGE CO., INC. STAGE POCKET SYSTEMS



24846 Avenue Rockefeller • Suite 200 • Valencia, CA 91355 • Telephone: 661-295-5760 • Fax: 661-295-1122 • Web: [www.acebackstage.com](http://www.acebackstage.com)

## 154SLBK STAGE POCKET - FOR USE WITH **NEUTRIK** opticalCON

Rev. 4.248



The **ACE Backstage** 154SLBK Stage Pocket supports the ANSI recommended bend radius for fiber optic, digital, and control cable reducing mechanical destruction as well as minimizing microbending and macrobending loss. Large sized panel mount connectors sit at a 70° angle giving ample behind panel termination clearance, as well as allowing room for cable-end receptacles. The generous Panel Bracket Assembly allows connectivity possibilities for up to 6 fiber optic, audio, or video connectors as well as one single gang A/C receptacle located opposite the isolated raceway divider.

### FIBER FEATURE

Specialty cables exit the pocket without bending, eliminating strain. An updated lid-stop eliminates cable-pinch by allowing more natural cable egress through the hinged cable exit.

### The basic construction incorporates 3 sub-assemblies:

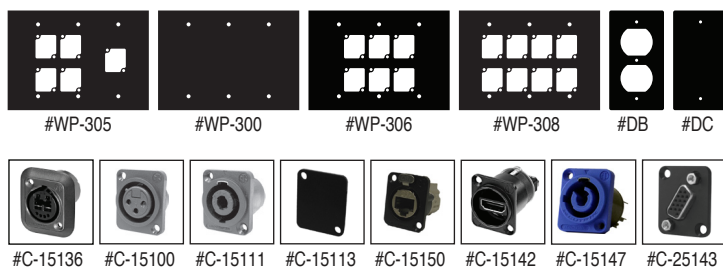
**#1. BACK BOX** - Welded 14 ga. steel, dipped in zinc corrosion retardant and polyurethane sealed. The 6" depth allows for work clearance behind the panel bracket. Punched and sealed combination knockouts are positioned (2) places and (1) place typical on opposing sides. Electrical raceway compartment has ample clearance for installer to punch additional knockouts as needed.

**#2. PANEL BRACKET ASSEMBLY** - Made from 18 ga. steel with electrostatic applied powder coat finish, this 3 piece assembly can be installed before or after back box installation. Accommodating up to 8 standard connectors and one single gang A/C receptacle.

**#3. LID/BEZEL** - Heavy duty welded 10 ga. steel lid and 11 ga steel bezel, finished in texturized, professional grade, black powder coat. A unique assembly with spring loaded hinge pins and hinged cableway slot closure that mounts directly to the back box. Standard flush lid or optional locking lid is available.

### CONNECTRIX SYSTEM PANELS & CONNECTORS

**CONNECTRIX** Connectors utilize the popular mounting pattern of Neutrik® "D" Series connectors on **CONNECTRIX** Panels. The **CONNECTRIX** System allows the placement of any **CONNECTRIX** Connector into one of many **CONNECTRIX** Panels to provide ground isolation and a custom panel result with off-the-shelf prices and delivery. **See all CONNECTRIX Panels and Connectors on our website at [www.acebackstage.com](http://www.acebackstage.com)**



Download spec info at  
[acebackstage.com](http://acebackstage.com)