

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

175SLBK STAGE POCKET - FOR USE WITH PreSonus NSB STAGE BOX



Easy Installation:

The 175SLBK Stage Pocket is sized to securely fit between typical floor joist framing. The above floor Mounting Bezel extends to stabilize the pocket with multiple mounting screw positions on each side. Hinged with spring-loaded pins, the Stage Pocket Lid closes to rest flush on rubber lids stops that cradle and prevent lid rattle and allow the NSB to be removed for portable application.

Permanent installation of the *PreSonus* NSB can be accomplished by vertically rack mounting into the #175 *ACE* Stage Pocket. Simple removal of the installed Pocket Nesting Frame reveals 5ru of standard rack rail, allowing the NSB to be vertically rack mounted while vacating space for additional, 19" rack space connectivity. *ACE Backstage* can help design and fabricate custom rack panels to support your finished Stage Pocket System.

*This permanent installation configuration requires *PreSonus* rack ears to be installed on the NSB.

The *ACE Backstage* #175SLBK Stage Pocket is designed to be permanently installed in the stage floor and is configured to receive *PreSonus* Networked Stage Boxes (NSB 8.8, NSB 16.8) for portable onstage use and passive storage.

One *PreSonus* NSB slides easily in and out of the *ACE* Stage Pocket Nesting Frame. The NSB is secure while resting inside the Stage Pocket, allowing I/O cables to egress neatly through Hinged Cable Exits in the Lid, and onto the stage floor. Additional room for a single space rack panel inside the Stage Pocket makes it possible to add additional connectivity at the stage floor.

Lid & Bezel Assembly:

Heavy duty, 10ga steel Lid and Bezel are designed to resist bending even under the most severe stage loads and are finished with matt black, textured power coat for scratch and wear resistance.

Dual Hinged Cable Exits on opposing sides of the Stage Pocket Lid pivot down to allow many cables to exit, or pivot flush to close all openings.

Mounted Internal Rack Rails mate with an exclusive Nesting Bracket, and allow for additional single rack panel capacity.

Nesting Bracket:

Designed to support the specific indexing of one NSB 16.8 or NSB 8.8 Stage Box for optimal on-stage accessibility and organized stage esthetic.

The nest positions the stage box so cable-end connectors have appropriate clearance when the Stage Pocket Lid is closed while protecting connectivity and electronics.

Power and digital connectivity can be accessed through provided single gang access positions in the bracket base.



PreSonus NSB 8.8/8.16







ACE #175SLBK Stage Box Loaded in Stage Pocket

Above Floor View