

ACE BACKSTAGE CO., INC. STAGE POCKET SYSTEMS

24846 Avenue Rockefeller | Suite 200 | Valencia, CA 91355 Tel: 661 - 295 - 5760 Fax: 661 - 295 - 1122 E - mail: orders@acebackstage.com Web: www.acebackstage.com DATA SHEET Specialty Stage Pocket **Data Spec Sheet**

Revision: 2A.125

#125SLBK Model Numbers: Model Names: **NEW** RackWell Stage Pocket

Model Description: Flush Mounting Stage Pocket for use with Rack - Mountable Equipment

Model Name: NEW RackWell Stage Pocket



GENERAL DESCRIPTION

ACE Backstage Co. Inc. introduces the NEW RackWell Stage Pocket -

The New #125SLBK Stage Pocket has been redesigned to support a variety of digital rack mounted accessories, regardless of product depth, to bring signal distribution directly to the stage floor. It is no longer necessary to pull microphone and instrument cables across the stage floor from patch panels or racks off the stage because the RackWell mounts directly into the stage floor.

The evolved RackWell pocket body skirt extends 5.85" below the stage floor with fixed rack rail positions for vertical rack mounting of digital snakes and other connectivity, allowing access to audio inputs located on the face of installed equipment. Most installations also accommodate power and additional low voltage audio connectivity often found in typical stage pocket design.

Power cords, router connectivity, and digital system connections are positioned under the stage floor with open access for optimal throughput and ventilation. Optional, modular enclosure panels can be assembled to surround equipment for conduit connectivity.





Dust Cover





Cable Clearance

FEATURES

CAPACITY: With our top-mount bracket system, the RackWell can accommodate suitable equipment up to 5 rack spaces. Typical 2 or 3 space digital equipment installation allows for additional rack panel space inside the recessed Stage Pocket.

EASY INSTALLATION: The under floor pocket skirt is 10.25" wide to securely fit between typical floor joist framing. Crossframe installation will require additional support equal to the floor loading requirements. The pocket mounting flange extends to stabilize the pocket, with 2-4 mounting screw positions on each side. Hinged with spring-loaded pins, the RackWell lid closes to rest flush on rubber lid stops that cradle and prevent lid rattle.

EQUIPMENT ACCOMMODATION: Fixed and recessed rack rail placement accommodates rackable equipment with 4 inches of receptacle clearance when the RackWell lid is closed. Dual hinged cable exits on opposing ends of the lid pivot down to allow many cables to exit, or pivot flush to close all openings. A protective neoprene dust cover protects I/O when placed over installed equipment.

CONSTRUCTION: Engineered to resist bending even under severe stage load conditions, the 10ga RackWell lid/flange assembly, and 16ga pocket body, are die welded for strength, dimensional stability, and consistency.

FINISHES: ACE RackWell Stage Pockets come with a wear resistant, decorator neutral finish. Texture Black, oven cured powder coat is electro-statically applied inside and out, covering the entire product to protect from corrosion and scratches.

SPECIFICATIONS:

- ACE RackWell Pocket Body Size:
- 22.375" L x 10.25" W x 5.85" D
- ACE RackWell Mounting Flange outer dimension: 24.313" L x 12.313" W
- Mounted Rack Rail: 5 Full Rack Units
- ACE RackWell Installation Floor Cut Out: 22.50" x 10.375"

INCLUDES:

ACE RackWell Stage Pockets Include:

- (1) Stage Pocket Body Flange & installation screws
- (1) Neoprene dust cover with magnets
- (2) Fixed 5RU Rack Rail Mounts
- (1) Modular Lid w/ Hinged Cable Exits

OPTIONAL: Under the floor enclosure kits are available to provide switch box connections and strain relief for the recessed electronics. Kits are shipped flat and in modular depths to support all installed equipment depths.

ACE BACKSTAGE CO., INC. STAGE POCKET SYSTEMS | 24846 Avenue Rockefeller | Suite 200 | Valencia, CA 91355 | Tel: 661 - 295 - 5760 | Fax: 661 - 295 - 1122 | Web: www.acebackstage.com