

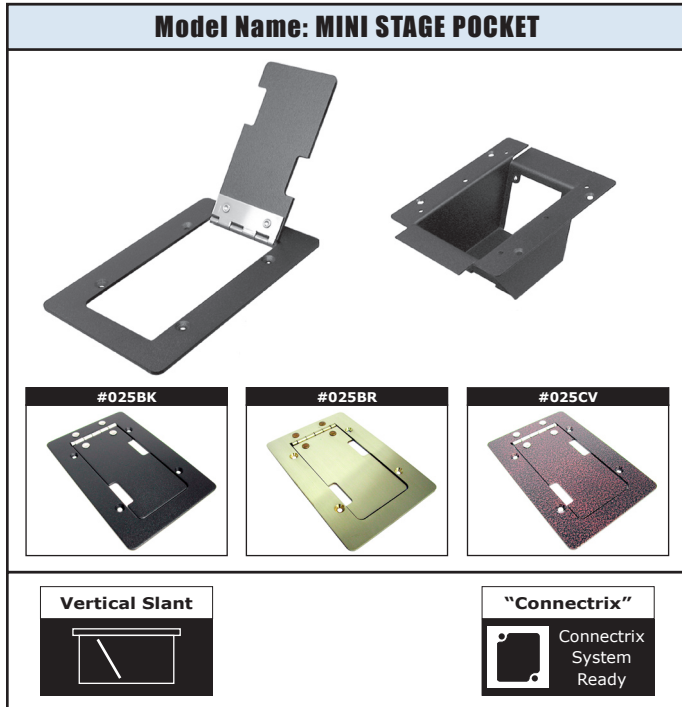
# ACE BACKSTAGE CO., INC. STAGE POCKET SYSTEMS

24846 Avenue Rockefeller | Suite 200 | Valencia, CA 91355  
Tel: 661-295-5760 | Fax: 661-295-1122  
Email: orders@acebackstage.com | Web: www.acebackstage.com

# DATA SHEET

Stage Pocket  
Data Spec Sheet  
Revision: 1C.025BK/BR/CV

<b>Model Numbers:</b>	#025xx (where xx= Finish Type   BK=Black, BR=Brass, CV=Copper Vein)
<b>Model Name:</b>	Mini Stage Pocket - Small Capacity Standard general use Vertical Slant Panel Pocket
<b>Model Description:</b>	Pocket with brushed metal or powder coat finish with <i>optional</i> panel(s) and connectors



the most severe stage loads. The Lid and Mounting Flange is made from 1/8" (nominally 11 ga. (.125")) thick CRS steel while the Pocket Body is made from 16 ga. (.062") thick CRS steel.

- **CABLE WAY SLOTS:** Two generous 3/8" x 1-1/4" Cable Way Slots permit easy cable exit from pocket(s), even for large gauge cables.
- **EASY INSTALLATION:** Easy installation into 2.880" x 5.505" rectangular cutout in stage floor. Easy, open access from the top or back of the stage pocket allows simple connector/panel terminations.
- **DECORATOR FINISHES:** Scratch/wear resistant finish, oven cured powder coat electro-static applied inside and outside entire Mini Stage Pocket. Decorator neutral Antique Copper Vein and Textured Black finishes are standard. A Solid Brass Lid and Mounting Flange with a brushed finish is also available by special order.

### MATERIALS

ACE Mini Stage Pocket Lids and Mounting Flanges are made of 1/8" (nominally 11 ga. (.125")) thick CRS steel while the Mini Stage Pocket Body is made from 16 ga. (.062") thick CRS steel. The exception to this is the Brass Mini Stage Pocket Lid and Mounting Flange which is made of 1/8" (nominally 11 ga. (.125")) thick Solid Half Hard Brass with a Stage Pocket Body made from 16 ga. (.062") thick CRS steel.

### FINISHES

ACE Mini Stage Pockets come with a scratch/wear resistant finish, oven cured powder coat electro-static applied inside and outside the entire Mini Stage Pocket. Decorator neutral Antique Copper Vein and Textured Black finishes are standard. A Solid Brass Lid and Mounting Flange with a brushed finish is also available by special order.

### INCLUDES

#### ACE Mini Stage Pockets Include:

- (1) Stage Pocket Body
- (1) Lid and Mounting Flange (Black, Brass, or Coppervein Finish)
- (8) #8 Self Tapping Sheet Metal/Wood Screws
- (4) #9 Machine Screws (for mounting to Back Box)

### SPECIFICATIONS

#### ACE Mini Stage Pocket Size:

- Mini Stage Pocket Body Size:  
2.750" W x 2.250" H x 6.531" D
- Mini Stage Pocket Lid & Mounting Flange Size:  
4.750" W x 0.187" H x 7.000" D

#### ACE Mini Stage Pocket Connector Capacity:

- 4 "Connectrix", Neutrik®, or Switchcraft® Connectors

#### ACE Mini Stage Pocket Installation Cutout Dimensions:

- 2.880" W x 5.505" H

#### ACE Mini Stage Pocket Material:

- CRS Steel and/or Solid Half Hard Brass

#### ACE Mini Stage Pocket Panel Capacity:

- (2) #MP-100 Series "CONNECTRIX" Panels **OR**
- (2) #MP-200 Series Switchcraft® Panels **OR**
- (2) Any combination of two Panels #MP-100 and/or MP-200 Series

### CONNECTOR CAPACITY

#### ACE Mini Stage Pockets Connector Capacity:

- 4 "Connectrix", Neutrik®, or Switchcraft® Connectors

#### "CONNECTRIX" Connectors combine Neutrik® "D" and Switchcraft® "E" Mounting Hole Patterns for Greater Flexibility

The "CONNECTRIX" system connectors may be used in any of the "CONNECTRIX" system panels utilizing our "CONNECTRIX" cutout which incorporates the popular mounting pattern of the Neutrik "D" and Switchcraft "E" series mounting patterns. Connectors using the generous rectangular "CONNECTRIX" cutout will add to a growing array of adapter-mounted standard connectors. The adapter mount is plastic and provides ground isolation between the panel and connector.

When ordering, please specify connector model number, model name, and type of connector as well as panel model numbers (#MP-100 Series or #MP-200 Series) the connectors will be loaded into. \*NOTE: Specific High Density (HD) and Sub-D pattern connectors will require either 2 or 3

### GENERAL DESCRIPTION

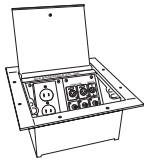
Ace Backstage Co. Inc.'s small sized Stage Pocket, the Mini Stage Pocket, is a standard general use vertical slant panel flush stage pocket. Mini Stage Pockets are made of heavy duty steel and may be used to conceal audio, communications, data, electric AC power, switches, video, and voice connections etc. below the floor surface for easy access and to prevent connector damage. The Mini Stage Pocket (#025xx) is a compact rugged, high utility, high density design. The lid/bezel is 1/8" steel with a footprint of 4-3/4" x 7". The hinge is brushed brass or stainless steel and will not rust or discolor.

The Mini Stage Pocket Lid and Mounting Flange assembly is available in 2 oven-cured powder coat finishes plus brushed solid brass. The Lid and Mounting Flange mounts to the Mini Pocket Body which easily installs in raised floors with or without a back box. Two panel positions in the pocket body permit a wide array of connection possibilities. While the space in the pocket is compact, a careful selection of connectors can satisfy requirements for audio, video, computer or 110VAC connectivity.

The small footprint and compact size sets limits for the combination of connectors that may be used in a single pocket. Using the "CONNECTRIX" system in various *optional* 2-panel combinations for large and small connectors a surprising array of connections can be accomplished. A single Mini Pocket may accommodate only one or two larger connectors (mic, speaker, VGA, A.C. etc.). When using smaller connectors four or more connections are possible. When selected large and small connectors are strategically placed in the opposing panels, 3-4 connectivity terminations can easily be accomplished.

### FEATURES

- **SMALL CAPACITY:** The Mini Stage Pocket accomodates #MP-100 Series Panels and #MP-200 Series Panels in an interchangeable two-panel system making for easy custom configurations. Two (2) *optional* #MP-100 Series Panels will mount up to 4 "CONNECTRIX", Neutrik®, and/or Switchcraft® type connectors\*. Two (2) *optional* #MP-200 Series Panels will mount up to 4 Switchcraft® type connectors.
- **DURABLE CONSTRUCTION:** Welded steel construction of Mini Stage Pocket Lid, Mounting Flange, and Pocket Body resist bending under even



# ACE BACKSTAGE CO., INC. STAGE POCKET SYSTEMS

24846 Avenue Rockefeller | Suite 200 | Valencia, CA 91355  
Tel: 661-295-5760 | Fax: 661-295-1122  
Email: orders@acebackstage.com | Web: www.acebackstage.com

# DATA SHEET

Stage Pocket  
Data Spec Sheet  
Revision: 1C.025BK/BR/CV

<b>Model Numbers:</b>	#025xx (where xx= Finish Type   BK=Black, BR=Brass, CV=Copper Vein)
<b>Model Name:</b>	Mini Stage Pocket - Small Capacity Standard general use Vertical Slant Panel Pocket
<b>Model Description:</b>	Pocket with brushed metal or powder coat finish with <i>optional</i> panel(s) and connectors

"CONNECTRIX" Horizontal Spaces or 2 or 3 "CONNECTRIX" Vertical Spaces, depending on connectors selected. Connectors may be loaded into panels with nutserts and nut/bolts or black aluminum pop rivets.

### ACE Mini Stage Pockets Connector Types:

- "Connectrix" Connectors (fits Neutrik®/Switchcraft®)
- Switchcraft® Connectors
- Custom Panel Connectors (custom panel cutout required)

### PANEL CAPACITY

#### ACE Mini Stage Pocket Panel Capacity:

- (2) #MP-100 Series "CONNECTRIX" Panels **OR**
- (2) #MP-200 Series Switchcraft® Panels **OR**
- (2) Any combination of two Panels #MP-100 and/or MP-200 Series

### "CONNECTRIX" SYSTEM PANEL DESCRIPTION

Many pre-cut stock #MP-100 Series "CONNECTRIX" System connector panels and #MP-200 Series Switchcraft® connector panels are available for the Mini Stage Pocket. Standard "CONNECTRIX" and Switchcraft® Panels are created from high strength, tough, aircraft aluminum alloy (6061-T6) that is 1/16" (.062") or 1/8" (.125") thick. The standard panels clip in with two self-tapping screws. Each panel is CNC machined to precisely mate with the designated connectors and in the pocket mounting holes. Each Standard "CONNECTRIX" and Switchcraft® Panel is finished with oven cured semi-gloss black powder coat.

Most panels provide header space for custom engraving which is fast and easily accomplished on a separate dedicated CNC engraving machine. The finished panels show bright aluminum in the engraved characters and need not be back filled. ACE standard panels are flat, strong, and rigid like the typical thinner mild steel panels. Because the panels are machined and not punched they stay flat and undistorted unlike punched panels which distort in the punching process.

The machined "CONNECTRIX" style cutouts combine popular mounting patterns of the Neutrik "D" series and Switchcraft "E" series connectors with a generous rectangular cutout that mates with a growing array of adapter-mounted standard connectors. The adapter mount is plastic and provides ground isolation between the panel and connector.

Using the "CONNECTRIX" system panel it is possible to mount any combination of modular jacks (RJ45, RJ11 etc.), BNCs, dual RCAs, mic jacks, speaker jacks and numerous other standard connectors without a single custom punch. This system provides for more connectors and mounting options in stock standard ACE panels. The benefit is faster order turn around and lower cost. Less custom fabrication for custom spec results with off-the-shelf stock prices.

### ORDERING OPTIONS

#### When ordering Stage Pockets please specify:

- 1) Stage Pocket Model Number
- 2) Stage Pocket Model Name
- 3) Stage Pocket Finish Type (Lid & Mounting Flange)
- 4) Optional Stage Pocket Panel Model Numbers
- 5) Optional Connectors to be loaded into Panels
- 6) Location of Connectors to be loaded into Panels
- 7) Type of Connector Mounts

### PRICING

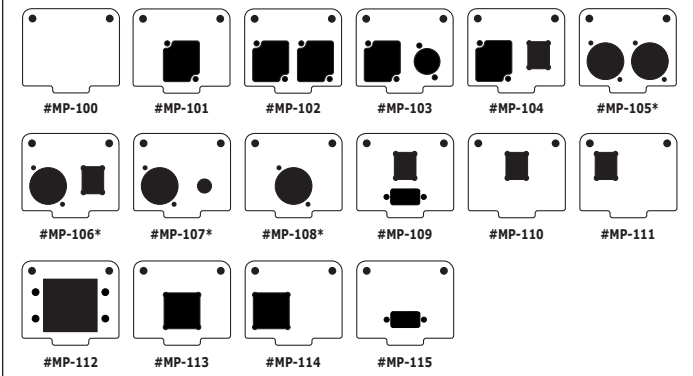
ACE BACKSTAGE CO., INC.'S Retail Price Guide may be downloaded as a single Adobe PDF file (.pdf) or as a Microsoft Excel Spreadsheet file (.xls). Ace's Retail Price Guide may only be downloaded and viewed by qualified contractors and dealers.

**Note:** Prices are U.S. suggested and provided as a guideline only. Actual prices may vary from dealer to dealer and are subject to change without notice. If you are a contractor or dealer and would like to receive Ace Backstage Co., Inc.'s Confidential Dealer Price Guide call 661-295-5760 so that we may begin the qualification process.

\*NOTE: Connector capacity limitations apply depending on connectors used.

### MINI STAGE POCKET "CONNECTRIX" SYSTEM PANEL CONFIGURATIONS

#### #MP-100 SERIES PANELS: Any 2 Panels in this series or



### MINI STAGE POCKET SWITCHCRAFT® "E" MOUNT PANEL CONFIGURATIONS

#### #MP-200 SERIES PANELS: Any 2 Panels in this series or



### MINI STAGE POCKET COMBINATION PANEL CONFIGURATIONS

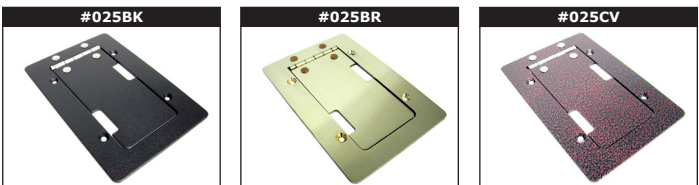
#### Any Combination of the Following 2 Panel Series

Any combination of two (2) Panel Series #MP-100 or #MP-200

### ACCESSORIES

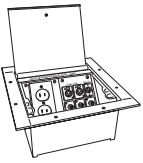
Model #	Description
#025BBX	Mini Pocket Back Box
#025BBX/AC	Mini Pocket Back Box with A.C. Divider
#MP-100	MP-100 Series Panels mount up to 2 "Connectrix" connectors
#MP-200	MP-200 Series Panels mount up to 2 Switchcraft® connectors

### MINI STAGE POCKET LID & MOUNTING FLANGE OPTIONS



### MINI STAGE POCKET MODEL NUMBERS

Model #	Pocket Size	Lid Type	Finish
#025BK	025 = Mini Pocket	SL = Standard Lid	BK = Black
#025BR	025 = Mini Pocket	SL = Standard Lid	BR = Brass
#025CV	025 = Mini Pocket	SL = Standard Lid	CV = Copper Vein



# ACE BACKSTAGE CO., INC. STAGE POCKET SYSTEMS

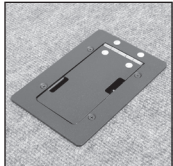
24846 Avenue Rockefeller | Suite 200 | Valencia, CA 91355  
Tel: 661-295-5760 | Fax: 661-295-1122  
Email: orders@acebackstage.com | Web: www.acebackstage.com

# DATA SHEET

Stage Pocket  
Data Spec Sheet  
Revision: 1C.025BK/BR/CV

<b>Model Numbers:</b>	#025xx (where xx= Finish Type   BK=Black, BR=Brass, CV=Copper Vein)
<b>Model Name:</b>	Mini Stage Pocket - Small Capacity Standard general use Vertical Slant Panel Pocket
<b>Model Description:</b>	Pocket with brushed metal or powder coat finish with <i>optional</i> panel(s) and connectors

## MINI STAGE POCKET SPECIFICATIONS

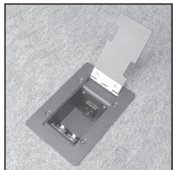


### MINI POCKET #025BK INCLUDES:

- (A) 1 - Mini Pocket Body
- (B) 1 - Mini Pocket Trim/Bezel Lid Assembly
- (C) 4 - Machine Screws (for mounting with Back Box)
- (D) 8 - Self Tapping Sheet Metal/Wood Screws

### OPTIONAL ACCESSORIES:

- (E) #025BBX Mini Pocket Back Box
- (F) #025BBX/AC Mini Pocket Back Box w/ A.C. Divider
- (G) #MP-xxx Mini Pocket Panels

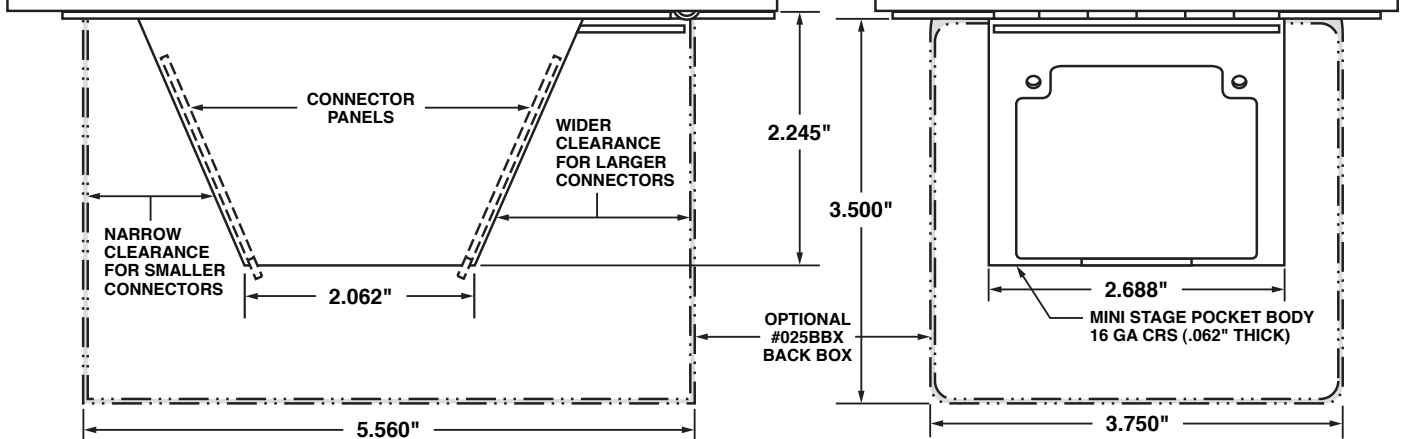
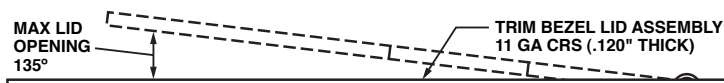
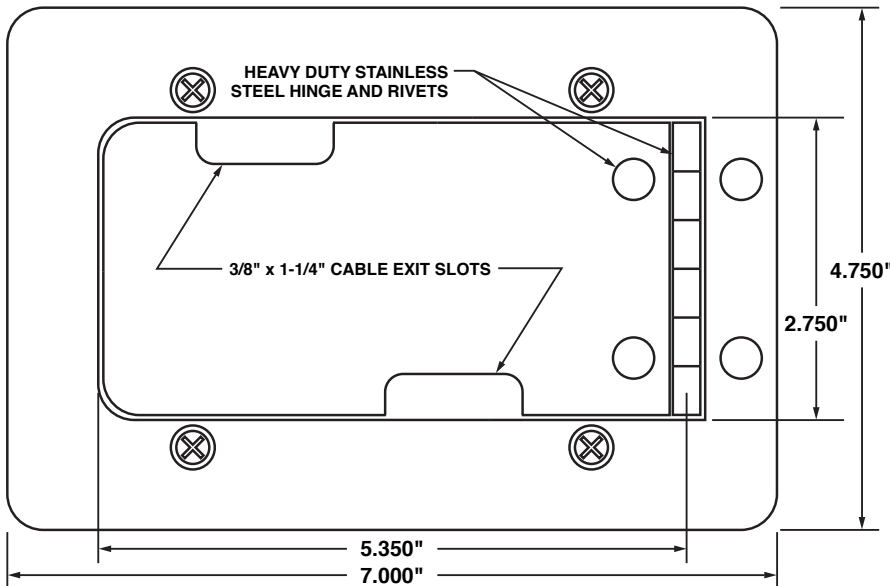
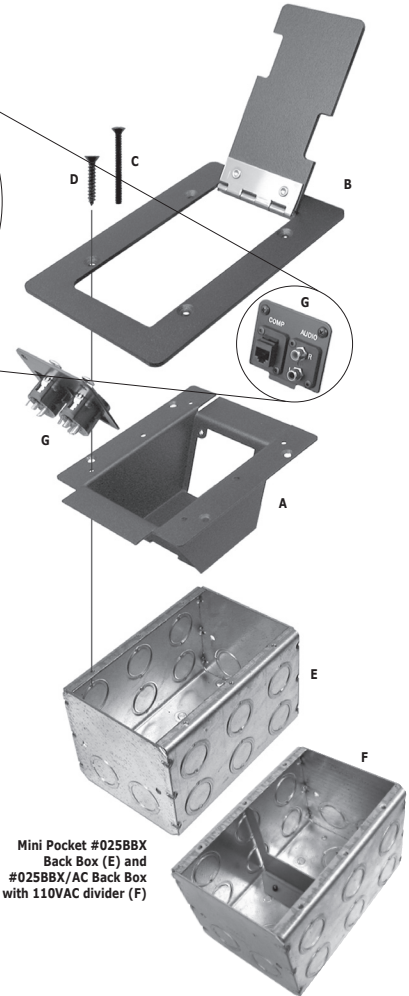


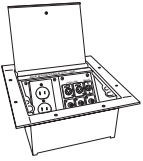
### INSTALLED MINI STAGE POCKET IMAGES

Mini Pocket shown is installed in a carpeted floor with 110VAC receptacle using #025BBX/AC Divided Back Box which provides isolation for low and high voltage terminations.



## MINI STAGE POCKET EXPLODED VIEW





# ACE BACKSTAGE CO., INC. STAGE POCKET SYSTEMS

24846 Avenue Rockefeller | Suite 200 | Valencia, CA 91355  
Tel: 661-295-5760 | Fax: 661-295-1122  
Email: orders@acebackstage.com | Web: www.acebackstage.com

# DATA SHEET

Stage Pocket  
Data Spec Sheet  
Revision: 1C.025BK/BR/CV

Model Numbers:	#025xx (where xx= Finish Type   BK=Black, BR=Brass, CV=Copper Vein)
Model Name:	Mini Stage Pocket - Small Capacity Standard general use Vertical Slant Panel Pocket
Model Description:	Pocket with brushed metal or powder coat finish with <i>optional</i> panel(s) and connectors

## MINI STAGE POCKET INSTALLATION CUTOUT TEMPLATE

