


# ACE BACKSTAGE CO., INC.

## STAGE POCKET SYSTEMS

### STAGE POCKET CHECKLIST

Use this checklist when comparing **ACE STAGE POCKETS** to other stage pockets

	<b>ACE BACKSTAGE STAGE POCKETS</b> 122, 123, 124, 132 & 134 Systems	<b>those other guys</b>
 <b>LISTED</b> (Underwriters Laboratory 514A File, FLOOR BOX44LK)	<b>X</b>	
<b>CONSTRUCTION</b> (Load tested to 750lbs without permanent deflection)		
11 Gauge Lid/Bezel	<b>X</b>	
Folded Lip on Lid to support heavy loads	<b>X</b>	
Point Welded Bezel Adding Load Strength	<b>X</b>	
Die punched fabrication with consistent dimensions	<b>X</b>	
Pocket specifics can be customized to your design requirements	<b>X</b>	
<b>FINISHES</b>		
Electro Static Applied Powder Coat	<b>X</b>	
Two Stock Finish Colors (Texture Black or Coppervein)	<b>X</b>	
Custom Color Options	<b>X</b>	
<b>BENEFITS</b>		
Connector Panels can be installed in the pocket before or after pocket install	<b>X</b>	
Pocket Panels are guaranteed to allow connector receptacles ample space for plugging and lid closure	<b>X</b>	
Available Immediately - ships same day	<b>X</b>	
Economical, functional and simple pricing	<b>X</b>	
Pocket is installed after floor is carpeted, allowing carpet edges to be hidden under the pocket bezel	<b>X</b>	
High voltage and low voltage connectivity in same pocket (with use of ISO bracket)	<b>X</b>	
Stock Cable Exit size - 3/4", 1/2", 1" with removeable closure plate	<b>X</b>	
Customizable Back Box depths 6", 8", 12"	<b>X</b>	
<b>INSTALL BENEFITS: CONCRETE POUR</b>		
Prior to pocket installation, temporary BBX Cover allows terminated panel to remain secure (with use of Back Box)	<b>X</b>	
Terminated Connector Panels easily pull through open back access of pocket for panel installation	<b>X</b>	
<b>INSTALL BENEFITS: RAISED FLOOR</b>		
Installed Connector Termination Points can be enclosed (with use of Back Access Cover)	<b>X</b>	