Thomas&Betts



Actual



Representative

Catalog Number: Product ID: UPC Number: Status: 68R-CST-BRN 7TAA003230R0003 78599104442 Active

Recessed Service Floor Box Cover Kit, Accepts Duplex Receptacles GFI Receptacles and 2 Port Keystone Data Plate, Brown, Non-Metallic, For use with Flush Service Floor Box, 100 Cubic Inches, Opening Diameter 5-5/32 Inches, Base Diameter 6-3/8 Inches, Depth 6 Inches, 3/4 Inch and 1 Inch Conduit Tapping, Plastic, For Power or Communications/Data and Wood Sub-Floor and Raised Floor Applications

- · Unique cover provides aesthetic recessed service
- Patented lid can be rotated to expose a small opening for cords, enabling the lid to close flush with the floor while in use.
- Cover accepts 1-duplex or GFCI receptacle, no special device plates required.
- · Cover accepts up to two communications jacks
- Includes (1)-2-port keystone data plate and 1-blank data plate for customer cut-outs or power only applications.

UNSPSC	39121307 Floor boxes	
IGCC	4432 Floor boxes	
Brand Name	Steel City	
Туре	Flush Service	
Special Features	Unique cover provides aesthetic recessed service	
Application	For use with 68 P round floor box	
Standard	UL E11461	
Material	Non-Metallic	
Color	Brown	

European Specifications (ETIM)

ETIM	EC001906 Mounting cover for underfloor draw-in
	box
Mounting opening	Round
Cover mounting opening	Y
Floor maintenance	Dry
Material	Other

Packaging

Inner Quantity	1
Inner Dimensions (inches)	6.25x6x5.12
Outer Quantity	4
Outer Dimensions (inches)	16.5x14.375x7.5
Weight Uom	1.49 lbs. Each

Documents / Support Tools

Technical Drawing / Data Sheet	WSD-000203
Technical Drawing / Data Sheet Canada	Available on Website
Instruction Sheet	TA03866-TB2
Support/Tools	Available on Website

For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@tnb.com

Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com