

Actual



Representative

Catalog Number: FPT4-8C

 Product ID:
 7TAA003440R0011

 UPC Number:
 78599104282

Status: Active

Poke-Through Base Unit, Length 19 Inches, Diameter 7-1/2 Inches, Hub Size 1/2 Inch, Galvanized Steel, 8 Communications Receptacles

- Four modular configurations for power receptacles and communications jacks mounted flush with the floor
- Full access to communications compartment through the cover without exposing power compartments even after it is installed in the floor
- Threaded conduit hubs enable all communications cabling to be enclosed in a single conduit
- · Accommodates fiber optic and audio/video connectors
- · Pre-wired power receptacles

North American Specifications (UNSPSC)		
UNSPSC	39121328 Fire rated poke through box	
IGCC	4482 Fire rated poke through box	
Brand Name	Steel City	
Туре	Poke Through Systems	
Special Features	Four modular configurations for power receptacles and communications jacks mounted flush with the floor	
Application	For above-grade, fire rated concrete floors.	
Standard	UL E2969	
Material	Die Cast Zinc/Galvanized Steel	

European Specifications (ETIM)		
ETIM	EC000024 Installation box for underfloor-installation	
Cover model	Round	
Suitable for wet cleaning	N	
Suitable for hollow floor	Υ	
Material	Other	
With opening carpeting	N	
Colour	Other	
Length external dimension	482.6mm	
Outer diameter	190.5mm	

Packaging	
Outer Quantity	1
Outer Dimensions (inches)	5.2x5.2x4.5
Weight Uom	3.06 lbs. Each

Documents / Support Tools	
Technical Drawing / Data Sheet	WSD-000237
Technical Drawing / Data Sheet Canada	Available on Website
Instruction Sheet	TA03724-TB2
Support/Tools	Available on Website
Header	

Available on Website

For further technical assistance, please contact us...

ABB Installation Products Technical Support MS 3B-50

ABB Installation Products Technical Suppo

3D Model

Hours: 7AM - 6PM CDT Monday-Friday



Memphis, TN 38120 www.tnb.com

860 Ridge Lake Blvd. Memphis, TN 38120 Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@tnb.com