Steel City®

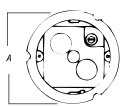
Flush Service Floor Boxes

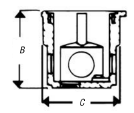
Floor Boxes for Single Short-Strap Receptacles or Communications

671 and 672 Series Floor Boxes provide flush service for power or communications and data. They can be used in either wood or concrete floors and are suitable for carpet, tile or wood applications.









671 and 672 Floor Boxes

- Cast iron, watertight, non-adjustable
- Painted silver enamel inside and out for additional corrosion resistance
- For use in wood or concrete floors
- ½" and ¾" threaded conduit openings; uses P67 Series covers
- Cat. No. 672 is the 671 floor box with factorymounted 15-ampere, 125-volt, NEMA grounding receptacle and P67-2 MopTite® cover plate





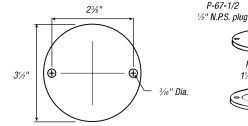
	D i ME	NSION	S (IN.)	MAXIMUM Capacity	STANDARD CONDUIT	MAXIMUM CONDUIT TAPPING (IN.)	
CAT. NO.	A	В	C	(CU. IN.)	TAPPING	W/BUSHING	W/O BUSHING
671SC	3½	3	231/32	13	(2)-3/4"	3/4	3/4
672	3½	31/16	231/32	13	(4) -1 ½"	3/4	3/4
CONDUIT KO			OS /IN \	COVERS/			

CAT. NO.	CONDUIT KOS (IN.)		COVERS/		
	SIDES	воттом	CARPET PLATES	WIRING DEVICE	STD. CTN.
671SC	(2) 1/2	(2) 1/2	P67	Sing. short	4
	(2) 3/4	_	series	Strap rec.	
672	(2) 1/2	(2) 1/2	P67	Sing. short	4
	(2) 3/4	_	series	Strap rec.	

New MopTite $^{\otimes}$ Covers exceed UL watertight requirements for 514A, 514C.

MopTite® Plates for 671 and 672 Series

- · Polished brass finish
- Furnished complete with sealing gasket and 6-32 x ½" brass screws
- 31/2" outside diameter







P-67-3/4 3/4" N.P.S. plug

P-67-1 1" N.P.S. plug





1¼" N.P.S. plug

P-67-3/4-2*

P-67-1/2-2* ½" & 2" dia. plugs

P-67-3/4-2^ 3/4" & 2" dia. plugs

*Also includes seating plate for receptacle.



CAT. NO.	DESCRIPTION	FINISH	STD. CTN.
P-67-1/2	Cover Plate with ½" NPS Plug	Brass	4
P-67-3/4	Cover Plate with ¾" NPS Plug	Brass	4
P-67-3/4-AL	Cover Plate with ¾" NPS Plug	Aluminum	4
P-67-1	Cover Plate with 1" NPS Plug	Brass	4
P-67-1-AL	Cover Plate with 1" NPS Plug	Aluminum	4
P-67-1-1/4	Cover Plate with 11/4" NPS Plug	Brass	4
P-67-2	Cover Plate with 2" UN Thread Plug	Brass	4
P-67-2-AL	Cover Plate with 2" UN Thread Plug	Aluminum	4
P-67-1/2-2	Cover Plate with 1/2" & 2" Plug	Brass	4
P-67-3/4-2	Cover Plate with ¾" & 2" Plug	Brass	4

New MopTite® Covers exceed UL scrubwater exclusion requirements.



United States

Tel: 901.252.8000 800.816.7809 Fax: 901.252.1354 Technical Services
Tel: 888.862.3289



Flush Service Floor Boxes

Carpet Plates for 671 and 672 Floor Boxes

- · Polished-brass finish
- Furnished complete with 6-32 x 1"-long brass flathead screws and gasket
- For brushed aluminum, add AL after catalog number







(ĥ)

CAT. NO.	DESCR i ption	STD. CTN.
P-90-CP	Carpet Plate — Brass	4
P-90-CP-AI	Carnet Plate — Aluminum	4

Accessories for 671 and 672 Floor Boxes

- · Use brass edge ring for neat appearance when non-adjustable floor box is installed in concrete
- Edge ring has 3¾" OD and adds ¾" to floor box height
- 15-amp, 125-volt, NEMA grounding type
- · Mounted on steel seating plate
- For use with 2" diameter opening







478-G-12 Short Strap Receptacle

floor plate

(ĥ

CAT. NO.	DESCRIPTION	STD. CTN.
P-67-F	Brass Edge Ring for Concrete	4
478-G-12	15-Amp, 125-Volt NEMA Grounding Receptacle	4

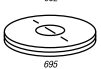
Floor Plate Plug Inserts for 78, 88, 671 or 672 Series

CAT. NO.	SIZE OR DESCRIPTION	STD. CTN.
690-SC	½"-14" NPS Thread	4
691-SC	3/4"-14" NPS Thread	4
692-SC	1"-11½" NPS Thread	4
693-SC	11/4"-111/2" NPS Thread	4
694	2"-20" UN Thread	4
695	1/2"2"	4
696-SC	³ / ₄ "—2"	4
697	25/8"-20" UN 2A Thread	4
698	17/₁6" for Duplex P-60-DU	4

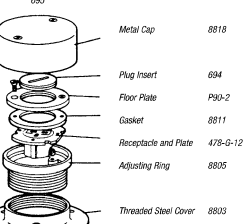
For standard plug inserts 1/2" through 2", see page A-155

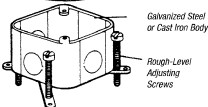
Catalog numbers are for brass.

For aluminum, add AL after catalog number.









Galvanized Steel

1/4-20 x 21/2 Rough-Level Adjusting Screws

Floor Box Assembly with Floor Plate

Floor Box Body Parts









(ĥľ)

CAT. NO.	DESCRIPTION	STD. CTN.
8805	Brass Adjusting Ring	4
8803	Threaded Steel Body Cover of 78 and 88 Series	4
8818	Metal Protective Cap	4

Threaded Steel Body Cover for 98 Series

2%-20 UN 2A Thread.

9803



United States

Tel: 901.252.8000 800.816.7809 Fax: 901.252.1354 **Technical Services** Tel: 888.862.3289

