

SELECTION GUIDE

Steel City® floor boxes, poke-through systems and access floor modules (AFMs)



Floor boxes

Flush service floor boxes — outlets at floor level

Description

600 series

Round, cast iron Tile flange included P60 series carpet flanges P60 series covers



Round, stamped steel Tile flange included P60 series carpet flanges P60 series covers

68P series

Round, non-metallic 68-PAR adjusting ring 68P-FL series tile flanges P60 series carpet flanges P60 series covers $68R\,recessed\,covers$

640 and 840 series

Rectangular, cast iron Tile flanges included P64 series carpet flanges P64 series covers Up to 2" conduit Up to 4-gang

740 series

Rectangular, stamped steel 640P series tile and carpet flanges P64 series covers Up to 3-gang

60 series

Rectangular, stamped steel For wood sub-floors P64 series carpet flanges P64 series covers

640P series

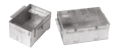
Rectangular, non-metallic 640P series tile and carpet flanges P64 series covers Up to 3-gang













SELECTION GUIDE

Floor boxes and AFMs

Concealed service floor boxes — outlets below floor level

Description

663 series

664 series 2 compartment

664 series covers

(tile and carpet)

664-CI: cast iron

664-S: shallow

2 compartment P62-TAR adjusting ring and tile flange P60 series carpet flanges P60-3B and P62 series covers



Description

668 series

4 compartment 668 series covers (tile and carpet) 668 series tile flanges Shallow 21/2" height



667 series

4 compartment 667 series covers (tile and carpet) 1 compartment = 2 gangs

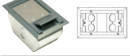


21/8" height 665 series

4 compartment 665 series covers (tile and carpet) 665-CI: cast iron

Access floor modules (AFMs) for raised floors

Description AFM-2 series 2 compartment



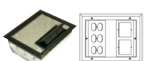




AFM-6 series







for data jacks

AFM-6 3 compartment AFM-6S2 4 compartment 21/2" depth for shallow raised floors AFM-6V 2 compartment Accepts standard wall plates



00



Description

AFM-8 series

10 compartment

GAB series

GAB-4 and GAB-6: cast iron GAB-8: stamped steel For use with: AFM-4, AFM-6 and AFM-8 in concrete applications





Poke-through systems

Poke-through systems — Flush service

ries	Description
T4 ()	4" Core
	4 power + 4 communication outlets
Y	Also "2 + 6" or 8 communications
	Brass or aluminum cover
T3 @	3" Core
	Duplex receptacle + 2 communication outlets
	Brass or aluminum cover
т 👃	3" Core
•	Duplex receptacle
2	Brass, aluminum or
	non-metallic cover

Poke-through systems — Furniture feed

Series	Description
FFPT4	4" Core
	3/4" hub for power and 11/4" hub for communications
Ì	Brass or aluminum cover
FFPT3	3" Core
	Concentric 2" and 11/4" hub for power or communications
	Brass or aluminum cover
FPT 🙉	3" Core
—	(2) ½" hubs and (1) ¾" hub for power
*	and/or communication
	Non-metallic cover

Poke-through systems — Pedestal

Series	Description
FPT	3" Core
	2 compartment or 4 compartment
	Aluminum cover

Electrification Products Division 860 Ridge Lake Blvd. Memphis, TN 38120 We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc.

Copyright® 2018 ABB

All rights reserved