## Steel City®

## Recessed Service Floor Boxes

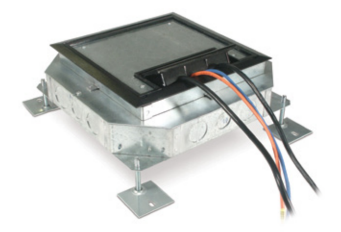
## **667-SC Floor Box**

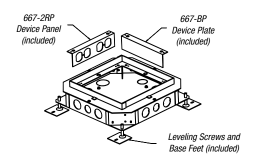
- Largest capacity concealed-service floor box on the market
  - Four "double-gangs" allow for two duplex receptacles per gang, for a total of eight receptacles per box
  - Each gang has 40 cu. in. of capacity
  - Box interior has 128 cu. in. of capacity
- Standard box configuration is for up to eight power and/or low-voltage devices
  - Box design allows for feed-through cabling for power and low-voltage conductors
- Shallow design
  - 3" overall height is ideal for renovations and upper level floor installations
- · Full line of low-profile covers
  - Utilizes same quality cover as AFM-8 Access Floor Module
  - High-strength polycarbonate
  - Steel reinforced for added durability
  - Two retractable cable exit ports
  - 64 sq. in. opening provides easy access to device panels
  - 1/4" recess for carpet/tile insert
  - Available in gray, black, brown and beige
- Box is manufactured with (1) ¾", (3) 1" and (1) 1¼" KOs per gang
  - This includes a 1" and 11/4" KO located in the bottom
- Full complement of device panels
  - Device panels available with one or two duplex openings, one or two GFI openings, six standard "keystone" with Omni 110 bezels and blanks
- Provided with leveling legs and base feet
  - Base feet can be attached to form preventing box movement during concrete pour
  - Leveling legs provide up to 1½" pre-pour adjustment
- Manufactured from 14-gauge pre-galvanized steel
  - Quality construction provides added durability and rust protection
- MopTite® covers meet UL® scrubwater exclusion requirements for carpet, tile and wood

CAT. NO.	DESCRIPTION	STD. CTN.
667-SC	Four-Gang Recessed Floor Box	1

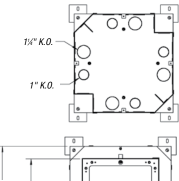
Supplied with (1) 667-2RP for 2 duplex receptacles and (1) 667-BP Blank Plate. For covers and other device plates, see page A-139.

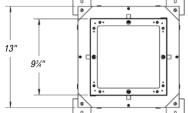
For communications accessories, see page A-140.

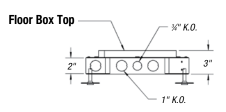




## Floor Box Bottom









United States

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

(Ñ)

