

PRODUCT SHEET

# Steel City® single-gang residential floor box kit for wood sub-floors

Provides power right where you need it



## Steel City® single-gang residential floor box kit for wood sub-floors

MopTite™ covers meet UL scrubwater requirements for wood, tile and carpet



Tired of tripping over extension cords? Look no further than the Steel City single-gang residential floor box kit from ABB.

This affordable and conveniently packaged kit for the residential market provides power right where you need it most.

- · Complete residential floor box kit includes a Steel City switch box, cover, flange and receptacle
- · Durable metallic covers and flanges are available in aesthetic brass or nickel finishes
- · Available with duplex or GFCI receptacle
- 3" x 2" switch box is  $3\frac{1}{2}$ " deep with 18 cu. in.
- · Box includes integral non-metallic sheathed cable clamps

#### **Specifications**

- Materials
  - Box galvanized steel
  - Cover brass or nickel-plated aluminum
  - Flange die-cast zinc with brass or nickel finish
- Listing
  - UL listed
  - CSA certified

### Steel City single-gang residential floor box kit





Cat. no.	Description	Std. pkg. qty.	UPC no.
71W-DS	Single-gang residential floor box — duplex receptacle, brass finish	4	785991-03930
71W-DS-N	Single-gang residential floor box — duplex receptacle, nickel finish	4	785991-03932
71W-GFCI	Single-gang residential floor box — GFCI receptacle, brass finish	4	785991-03931
71W-GFCI-N	Single-gang residential floor box — GFCI receptacle, nickel finish	4	785991-03933

#### **Finishes**







02 Brass finish with duplex receptacle.

ABB Installation Products Inc. 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