
PRODUCT SHEET

Carlton® residential drop-in floor box for wood subfloors

The fast, easy way to put an outlet right where you need it



Carlson® residential drop-in floor box for wood subfloors

Solid aluminum cover



Easy installation — simply drill a hole in the wood subfloor.



Integral cable clamp for non-metallic sheathed cable.

The Carlson drop-in floor box is the fastest, easiest way to install power or communications outlets — right where they're needed. The aluminum and brass cover option provide the flexibility to match any decor.

- Ideal for greatrooms and home offices — eliminates extension cords running across the floor from wall outlets
- Complete kit: non-metallic box, cover, power receptacle, low-voltage insert, blank insert, mounting screws, wire nuts and optional hole saw
- Pre-wired 15 A single receptacle with three pigtail leads
- For wood subfloor installations, 2¼" installation hole diameter (new work or old work)
- Solid brass or aluminum cover with brushed and lacquered finish for durability
- Low-voltage insert accepts two keystone devices
- 11.8 cubic inch capacity box
- Integral cable clamp for non-metallic sheathed cable



Complete kit also available with a brass cover.

Carlson® residential drop-in floor box



Cat. no.	Description	Std. pkg. qty.	UPC no.
E971FADI-2*	Aluminum cover drop-in floor box kit with hole saw	5	034481-00730
E971FADIB-2	Aluminum cover drop-in floor box kit without hole saw	20	034481-00731
E971FBDI-2*	Brass cover drop-in floor box kit with hole saw	5	034481-21169
E971FBDIB-2	Brass cover drop-in floor box kit without hole saw	20	034481-21170

* Floor box kit with hole saw is clam-shell packaged for easy merchandising.

ABB Installation Products Inc.
Electrification Products Division
860 Ridge Lake Blvd.
Memphis, TN 38120

tnb.abb.com

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