

PRODUCT GUIDE

Steel City® adjustable light-duty bar hangers

The perfect complement to your Iberville® octagonal box



Installing an octagonal box between studs has never been easier. Our new design simplifies the work of electricians and contractors.

Features and benefits

- Preset for 1-1/2 in. deep octagonal box and 1/2 in. drywall
- For use with 3/8 in., 1/2 in. and 5/8 in. drywall and plaster
- End plate locator tab is scored and marked for lath and plaster drywall applications with standard and deep boxes
- Improved design for stronger and faster installation
- Easier to use
- This bar hanger is available with either a stud or a fastener
- Also available for heavy-duty installations
- Made in Canada





Adjustable bar hangers for 3/8 in., 1/2 in. and 5/8 in. drywall and plaster



Cat. No.	Description	Maximum Load Capacity	Length
6010DW-25	Score marks for drywall and plaster depths. Packaged complete with stud.	50 lb (22.7 kg)	10-1/2 in. to 18 in.
6010ADW-25			14-1/2 in. to 25 in.
6011DW-25*	Score marks for drywall and plaster depths. Packaged complete with fastener.		10-1/2 in. to 18 in.
6011ADW-25*			14-1/2 in. to 25 in.

* These products replace Iberville® BC1041 and BC1042 bar hangers.

03 6010 Series with stud

04 6011 Series with fastener





Quick and easy installation

05 Insert the sliding guide in the opening of the bottom knockout and install the stud or attach it with the screw

06 Slide the inner bar on the sliding guide

07 Slide the outside bar on the inner bar and sliding guide





04



— Ceiling fan box with bar hanger			c (UL) us	
Cat. no.	Description	Maximum Load Capacity	Volume (cu. in.)	
54151CFB-OW	Rework bar hanger with 4 in. octagonal 1-1/2 in. deep box with NMD90 cable clamps.	Fan 70 lb. and ─ fixture 200 lb.	15.8	
54151CFB-NW	New work bar hanger with 4 in. octagonal 1-1/2 in. deep box with NMD90 cable clamps (wood screws included).		15.8	

08 54151CFB-OW 09 54151CFB-NW





ABB Electrification Canada ULC

Installation Products 700 Thomas Avenue Saint-Jean-sur-Richelieu, Quebec J2X 2M9 Tel.: +1 (450) 347 5318 Toll Free: +1 (800) 362 2952 Fax: +1 (450) 347 1976

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, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc. Copyright © 2020 ABB All rights reserved

7TKK000348.11.2020