

PRODUCT GUIDE

# Iberville® BCBK-20 adjustable bracket

Quick and simple



The only support on the market made especially for octagonal boxes. Put away your metal shears. No need to build supports on site.

### Features and benefits

- Installs up to 10 times faster than current methods
- For metal furring channels
- Distance between metal furring channels: 14 to 18 in.
- Easily adjustable for 1/2 to 1-1/4 in. drywall
- For use with 4 in. octagonal boxes
- Rugged steel construction
- Saves time and labour
- Designed and manufactured in Canada



**Application**

- For octagonal boxes mounted in ceilings with metal furring channels
- Distance between furring channels: 14 to 18 in.
- Supports lighting fixtures up to 50 lb.
- Installed with #6 or #8 metal screws, 3/8 in. with sharp point, 1/2 in. with drill point



**Combinations of drywall thicknesses**

Drywall Thicknesses	Octagonal box model nos.
1/2 ou 5/8 in.	BC54151-LA, BC54151-K, BC54151-L
1 in. (2 x 1/2)	BC54151-LA, BC54151-K, BC54151-L, BC54171-LA, BC54171-K, BC54171-L
1-1/4 in. (2 x 5/8)	BC54171-LA, BC54171-K, BC54171-L



See our installation video on [www.tnb.ca/video](http://www.tnb.ca/video)

**Iberville®—BCBK-20 Support for metal furring channels**



Cat. no.	Description	Dimensions (in.)	Std. Ctn.
BCBK-20	Adjustable hanger for octagonal boxes for furring channel	4-1/2 W x 21-1/8 L x 1-3/8 H	16

**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