

BROCHURE

Steel City® Pre-Fab

When larger projects require smarter solutions





Also available

- Box-to-stud mounting bracket
- Adjustable box brackets
- Adjustable mud rings
- Screwed-on conduit support

Struggling to increase the productivity of your contracting business? Respond to high labour costs and tight schedules by utilizing products with productivity "designed in".

BRACKETS

Steel City brackets

MUD RINGS

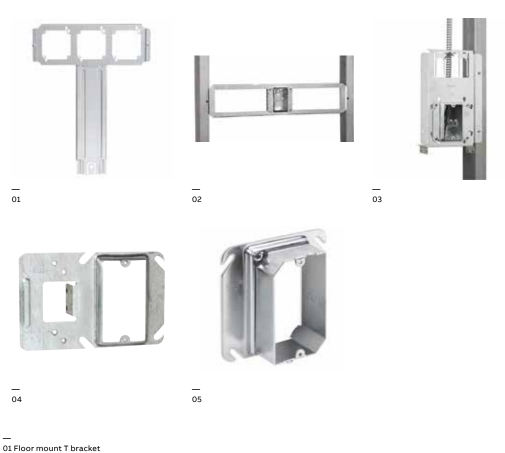
Ideal with Iberville® boxes

ACCESSORIES

Pre-Fab brackets

Smart solutions that save installation time

Pre-Fab is the powerful, comprehensive rough-in solution that allows you to order Steel City prefab brackets and have them delivered directly to the shop or job site for fast installation. Pre-Fab can help ensure a quality installation every time!



- 02 Stud-to-stud mounting bracket
- 03 Box-to-stud mounting bracket
- 04 Box support cover
- 05 Adjustable mud ring



Features

- Saves and simplifies time on-site
- Reduces on-site labour costs
- Made from high quality Steel City components
- Reduce inventory

If your project is substantial or repetitive, such as; a hospital, condominium complex, office building or hotel, look to our off the shelf pre-fab bracket solutions products to get the job done. Steel City Pre-Fab assemblies are made from high-quality Steel City components.

They are designed to work together with Iberville boxes and mud rings, whether you choose to customize your own assembly or order one of our popular standard combinations.

Floor mount T bracket

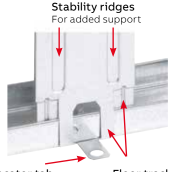
Consistent box locations and box height every time

Integral mounting screws

Reduce installation time



Consistency results in efficiency and labor savings on the job. With three fixed box locations and a fixed height of 18", the Steel City Pre-Fab T bracket provides a consistent installation every time. For added efficiency, the bracket includes integral mounting screws that help reduce installation time. A handy locator tab at the base of the bracket saves you the time of looking for installed boxes that have been hidden by wall coverings. The base also features unique floor track tabs. The inner tab slides in front of the floor track, and the two outer tabs slide behind the floor track to provide stability when positioning the bracket.



Locator tab FI
Helps locate installed Pr
boxes hidden by wall wl
coverings br

Floor track tabs
Provides stability
when positioning the
bracket



Ideal with Iberville boxes

- BC52151-K
- BC52171-K
- CI72151-K
- BC72171-K



| Cat. No. | Description | Std. Ctn. |
|----------|-------------------|-----------|
| H16V18S | Pre-Fab T bracket | 20 |

Extension plate bracket





- Improved bracket with bendable stabilizer leg for use on 2 ½" and 3 ½" metal studs
- Mounts outlet boxes 18" offset from either a metal stud track or a stud
- When mounted, drywall ring is brought to within 1/8" of drywall every time and will not budge or break out drywall
- Mounts 4" or 4 ¹¹/₁₆" outlet boxes,
 1 ½" or 2 ½" deep



Ideal with Iberville boxes

- BC52151-K
- BC52171-K
- CI72151-K
- BC72171-K



| Cat. No. | Description | Std. Ctn. |
|----------|-------------------------------------|-----------|
| SSF-SV18 | Extension plate bracket, 18" height | 25 |

PRE-FAB BRACKETS 7

Stud-to-stud mounting brackets





SBO24 mounted to 24" studs with one 4" square box installed



- Constructed of 24-gauge steel
- Pre-measured on center for 16" (SBO16) or 24" (SBO24) stud spacing
- SBO16 accepts three 4" square or two 4 11/16" boxes (deep or shallow)
- SBO24 accepts five 4" square or four 4 11/16" boxes (deep or shallow)
- Adjustable bracket also available for non-standard measurement (12" to 25")
- Can be mounted at any height to meet individual project requirements
- Versatile, open design enables mounting of box in any location across horizontal plane between studs
- Device cover (mud ring) mounts to front of bracket to set box in desired location
- Stamped rule on bracket with 1/4", 1/2", and 1" markings

SBO24 mounted to 24" studs with five 4" square boxes (full capacity) installed





Ideal with Iberville boxes

- BC52151-K
- BC52171-K
- CI72151-K
- BC72171-K



| Cat. No. | Description | Std. Ctn. |
|----------|--|-----------|
| SBO16 | 16" stud-to-stud horizontal mounting bracket | 25 |
| SBO24 | 24" stud-to-stud horizontal mounting bracket | 25 |
| SBOADJ | Adjustable bracket 12-25" | 25 |

Iberville boxes to complete your installation



01







01 BC52151-K 4 inches square box 1 ½ inches depth 21 cubic inches.

02 BC52171-K 4 inches square box $2\frac{1}{2}$ inches depth 30 cubic inches.

03 CI72151-K 4 $^{11}\!\!/\!\!_{16}$ inches square box 1 $^{14}\!\!_{2}$ inches depth 30 cubic inches.

04 BC72171-K 4 $^{11}\!\!/_{16}$ inches square box 2 $^{14}\!\!/_{6}$ inches depth 42 cubic inches.

02

03

0

Stud-to-stud mounting brackets — fixed box position

H16S





- Supports electrical boxes, plaster rings, or low-voltage devices from one bracket
- \bullet Accommodates 4" or 4 $^{11}\!/_{16}$ boxes
- Stud brackets allow box mounting in all four 90° orientations

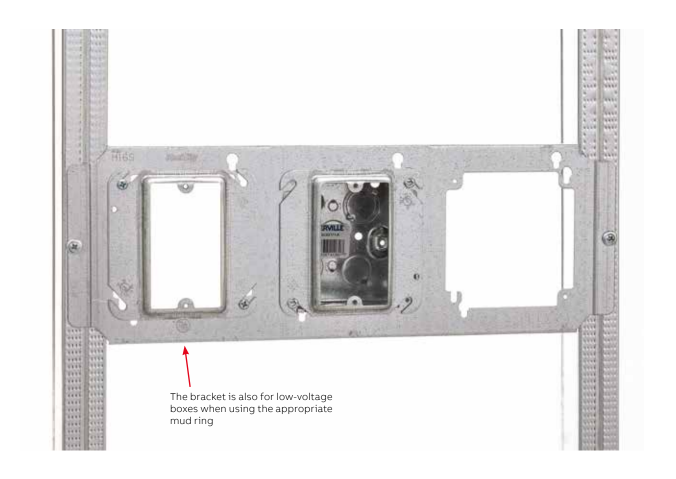


Ideal with Iberville boxes

- BC52151-K
- BC52171-K
- CI72151-K
- BC72171-K

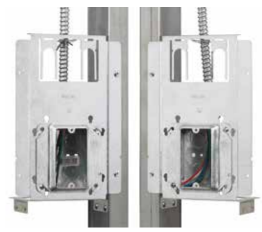


| Cat. No. | Description | Std. Ctn. |
|----------|--|-----------|
| H16S | Box mounting bracket for between studs, 16" stud spacing | 50 |
| H24S | Box mounting bracket for between studs, 24" stud spacing | 50 |



Box-to-stud mounting bracket with far-side and cable support

Three products in one



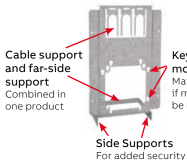
Can be mounted either left or right of the stud

The savings can add up, particularly on a large job, when a box bracket, far-side support, and cable support are combined in one product to reduce your labor and inventory costs. It is designed for maximum flexibility with flanges for either left or right stud mount, and compatibility with both 4" and 4 $^{11}/_{16}$ " boxes.

- Built-in cable support secures cable 6" above the box
- Flexible design accommodates both 4" and 4 11/16" boxes
- Key-hole box mounting slots maintain box position if mud ring needs to be removed
- Provides clear access to knockouts once the box is installed for installation of fittings
- · Mounts to either side of the stud



Bottom view of bracket with box installed



Key-hole box mounting slots Maintain box position if mud ring needs to be removed



Back view of bracket with box, fitting and cable installed

Built-in cable support Secures cable 6" above the box



Ideal with Iberville boxes

- BC52151-K
- BC52171-K CI72151-K
- BC72171-K



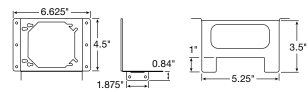
| Cat. No. | Description | Std. Ctn. |
|---------------|---|-----------|
| SSF-SH2346-CS | Pre-fab box bracket with far-side and cable support | 50 |

Box-to-stud mounting bracket

SSF-SH2346



- \bullet Attaches 4" and 4 $^{11}\!/_{16}$ electrical boxes to metal stud
- Support leg can be attached to stud to eliminate movement box in wall
- · Attaches to metal stud using self-tapping screws and screw gun
- One part mounts boxes for 2 1/2" and 3 5/8" studs, which means less inventory





Ideal with Iberville boxes

- BC52151-K
- BC52171-K
- CI72151-K
- BC72171-K



| Cat. No. | Description | Std. Ctn. |
|------------|--|-----------|
| SSF-SH2346 | Bracket for mounting 4" or 4 11/16" box to 2 1/2" and 3 5%" stud | 50 |

Box support covers

52CM14-5/8



- Combines a box-to-stud mounting bracket with a device cover in one easy-to-use product
- Designed for use with 4" square boxes
- Used with steel studs
- Cover raised 1/2", 5/8", or 3/4"
- Designed for one or two devices



Ideal with Iberville boxes

- BC52151-K
- BC52171-K





| Cat. No. | Raised | No. of devices | Cu. in. cap. | Std. Ctn. |
|-------------|--------|----------------|--------------|-----------|
| 52CM13 | 1/2" | 1 | 3.0 | 25 |
| 52CM14-5/8 | 5/8" | 1 | 4.0 | 25 |
| 52CM14 | 3/4" | 1 | 5.0 | 25 |
| 52CMD17 | 1/2" | 2 | 6.3 | 25 |
| 52CMD18-5/8 | 5/8" | 2 | 7.3 | 25 |
| 52CMD18 | 3/4" | 2 | 9.0 | 25 |

Adjustable box brackets

SSF-SG16A



- Designed for metal studs 16" or 24" on center
- Can also be adjusted for non-standard stud spacing
- Adjustable tabs accommodate 1 1/2" or 2 1/8" box depths
- Enables mounting of multiple boxes
- Installs easily—dimples provide a starting point for screws



| Cat. No. | Description | Stud spacing | Box depth | Std. Ctn. |
|-----------|----------------------------|--------------|--------------|-----------|
| SSF-SG16A | 16" Adjustable Box Bracket | 11"-18" | 1 ½" or 2 ⅓" | 50 |
| SSF-SG24A | 24" Adjustable Box Bracket | 17"-26" | 1 ½" or 2 ⅓" | 50 |

PRE-FAB BRACKETS

Adjustable mud rings

52-C-ADJ

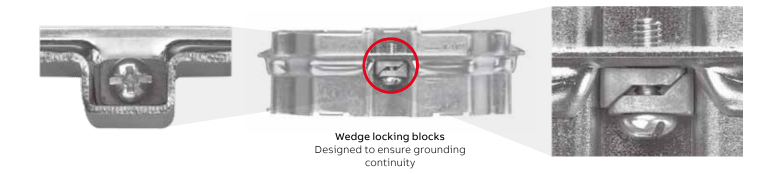




Adjustable mud rings

Available in both single- and two-gang.

UL-listed mud rings feature an inner ring that adjusts from 1/2" to $1\frac{1}{2}$ " in depth to accommodate various drywall thicknesses. Marked with a measured rule and equipped with two adjustment screws, the inner ring can be set to the anticipated depth prior to installation and then easily adjusted after drywall installation to accommodate any variation in depth (1/2" to $1\frac{1}{2}$ ").



Adjustable mud ring installation/adjustment steps:

02







01 Loosen... The two adjustment screws located on opposing coners of the mud ring.

02 Adjust... Inner ring to be flush with wall surface.

03 Re-tighten...Adjustment screws.

Ideal with
Iberville box
• BC52171-K

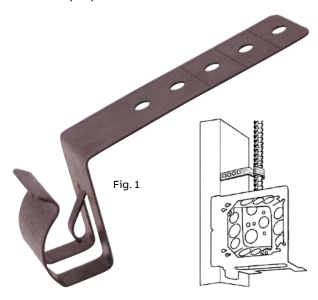


11

| Cat. No. | Description | Std. Ctn. |
|----------|---|-----------|
| 52CADJ | Single-gang adjustable mud ring, 1/2" to 1 1/2" | 25 |
| 52CADJ2* | Two-gang adjustable mud ring, 1/2" to 1 ½" | 20 |

Screwed-on conduit support

SSF-SS 1/2 3/4



- Supports 1/2" and 3/4" EMT conduit and AC cable
- Works with wood or metal stud
- Preset bend provides alignment with knockouts for 1 ½"-deep boxes or 2 ½"-deep boxes

| Cat. No. | Fig. No. | Description | Std. Ctn. |
|-----------------|----------|---|-----------|
| SSF-SS 1/2 3/4 | 1 | 1/2" and $3/4$ " EMT conduit and AC to metal or wood stud. For 1 ½" deep box. | 100 |
| SSF-SS 1/2 3/4D | | 1/2" and $3/4$ " EMT conduit and AC to metal or wood stud. For 2 1/8" deep box. | 50 |

PRE-FAB BRACKETS 13

Accessories to complete your pre-fab installation

| Mud rings for 4" boxes | No. of devices | Description |
|------------------------------|----------------|--|
| 52 C 3 1/2-25 | - | Mud ring 4 x 4, 1/2" raised, round |
| 52 C 13 | 1 | Mud ring 4 x 4, 1/2" raised |
| 52 C 14 | 1 | Mud ring 4 x 4, 3/4" raised |
| 52 C 14 5/8 | 1 | Mud ring 4 x 4, 5/8" raised |
| 52 C 15 | 1 | Mud ring 4 x 4, 1" raised |
| 52 C 16 | 1 | Mud ring 4 x 4, 1 1/4" raised |
| BC52-C-17 | 2 | Mud ring 4 x 4, 1/2" raised |
| 52 C 18 | 2 | Mud ring 4 x 4, 3/4" raised |
| 52-C-18-5/8-25 | 2 | Mud ring 4 x 4, 5/8" raised |
| 52 C 19 | 2 | Mud ring 4 x 4, 1" raised |
| 52 C 21 | 2 | Mud ring 4 x 4, 1 1/4" raised |
| Tile rings for 4" boxes | No. of devices | Description |
| 52 C 49 1/2 | 1 | Tile ring 4 x 4, 1/2" raised |
| 52 C 49 3/4 | 1 | Tile ring 4 x 4, 3/4" raised |
| 52 C 49 1 | 1 | Tile ring 4 x 4, 1" raised |
| 52 C 49 1-1/4 | 1 | Tile ring 4 x 4, 1 1/4" raised |
| 52 C 50 1-1/2-25 | 1 | Tile ring 4 x 4, 1 ½" raised |
| 52 C 51 2-25 | 1 | Tile ring 4 x 4, 2" raised |
| 52-C-52-1/2 | 2 | Tile ring, 1/2" raised |
| 52-C-52-5/8 | 2 | Tile ring 4 x 4, 5/8" raised |
| 52-C-52-3/4 | 2 | Tile ring 4 x 4, 3/4" raised |
| 52-C-52-1 | 2 | Tile ring 4 x 4, 1" raised |
| 52-C-52-1-1/4 | 2 | Tile ring 4 x 4, 1 1/4" raised |
| 52-C-53-1-1/2 | 2 | Tile ring 4 x 4, 1 ½" raised |
| 52-C-54-2 | 2 | Tile ring 4 x 4, 2" raised |
| Mud rings for 4 11/16" boxes | No. of devices | Description |
| CI72-C-10 | 1 | Mud ring 4 $^{11}/_{16}$ x 4 $^{11}/_{16}$, 1/8" raised |
| CI72-C-13 | 1 | Mud ring 4 11/ ₁₆ x 4 11/ ₁₆ , 1/2" raised |
| 72 C 14 | 1 | Mud ring 4 11 / ₁₆ x 4 11 / ₁₆ , 3/4" raised |
| 72 C 14 5/8 | 1 | Mud ring 4 11 /16 x 4 11 /16, 5/8" raised |
| 72 C 17 | 2 | Mud ring 4 $^{11}/_{16}$ x 4 $^{11}/_{16}$, 1/2" raised |
| 72 C 18 5/8 | 2 | Mud ring 4 $^{11}/_{16}$ x 4 $^{11}/_{16}$, 5/8" raised |





Canada

ABB Electrification Canada ULC

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

tnb.ca.abb.com