

FASTBRIDGE™

INSTALLATION GUIDE

Product: FastBridge Clip

Description: Clip is used to secure 1-1/2" bridging channel to structural or non-structural wall studs when used in load-bearing, curtain wall or drywall framing applications.

Benefits: Fast and efficient installation, using less screws per clip than standard angle bridging clips. One size clip can cover studs widths from 3-5/8" up to 8".

Bailey Product code	Mils	Gauge	Yield Strength	Knockout/ Channel width	Packaging pcs./bucket	Designed to use with
CLIP-FB33	33	20	33ksi	1-1/2"	200	20-16 Ga. Structural and Non-structural studs
CLIP-FB43	43	18	33ksi	1-1/2"	200	20-16 Ga. Structural studs
CLIP-FB68	68	14	50ksi	1-1/2"	200	16-12 Ga. Structural studs

COATING G90

- ✓ Use 1 or 2 #10 self-drilling screws to secure to the bridging channel
- ✓ Number of screws to be used must be determined by Engineer of Record (EOR)
- ✓ This clip does not require any fastening to the stud
- ✓ Compatible with Bailey studs and knockout

SUGGESTED INSTALLATION OPTIONS FOR FASTBRIDGE CLIPS WITH BAILEY STUDS

OPTION 1: Clips first then 1-1/2" bridging channel, facing down.

Insert and place clips in the stud knockouts facing down

Run 1-1/2" bridging channel facing down and lift and drop clips into place as the channel passes through the knockouts

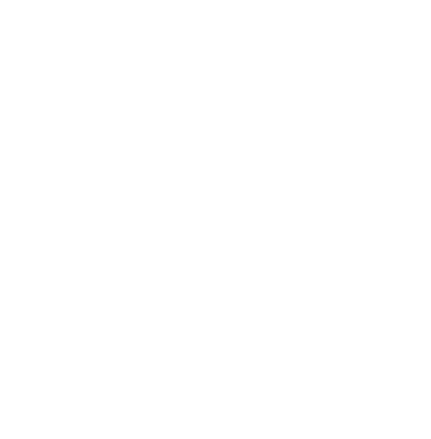
Rotate 1-1/2" bridging channel and clips into position and fasten the clip to the channel



OPTION 2: Clips first then 1-1/2" bridging channel, facing up.

Insert and place clips in knockouts facing up

Run 1-1/2" bridging channel facing up and rotate into position. Fasten the clip to the channel



OPTION 3: Channel first then clips and rotate into place, facing down.

Run U channel and sit vertically in the knockout

Insert clips and adjust position to align in knockout

For each stud, rotate channel and clip into place. Fasten the clips to the channel



Example field pictures

- Project: Demising wall for industrial/warehouse facility
- Location: Vaughan, Ontario

