

FASTBRIDGE[™] INSTALLATION GUIDE

Product: FastBridge Clip

Description: Clip is used to secure 1-1/2" bridging channel to structural or nonstructural 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







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





