WHERE BRACING TERMINATES AT JAMB OR POST,
USE Bailey Universal Bridging Clip (UBC), Fy = 50ksi
1/4” LESS THAN STUD WIDTH.
ATTACH USING (4)#10–16 SCREWS.
USE PRE–PUNCHED HOLES FOR SCREW ATTACHMENT.

Bailey Bridging Channel, 16 Ga
(1–1/2”x16 GAUGE)
TO BE SPACED AS REQ’D BY DESIGN.

TYP. WALL STUD

Bailey Universal Bridging Clip (UBC), Fy = 50ksi
1/4” LESS THAN STUD WIDTH.
ATTACH USING (4)#10–16 SCREWS.
PLACE SWIFT CLIP AT EACH STUD.
USE PRE–PUNCHED HOLES FOR SCREW ATTACHMENT.

TYP. LATERAL BRACING SPLICE USE:
(1)12” LONG Bailey Bridging Channel INVERTED OVER CENTER OF SPLICE w/(3)#10–16 SCREWS ON EACH SIDE OF SPLICE.

THIS DETAIL IS NOT RECOMMENDED FOR WALL STUDS DEEPER THAN 8”

BAILEY
METAL PRODUCTS LIMITED

CRC LATERAL BRACING
CRC LATERAL BRACING w/Bailey UBC

This detail library is intended to provide general framing details only and does not replace the judgments and designs of a qualified architect and/or engineer. The details are provided as a starting tool to assist the user in creating and detailing cold–formed steel framing construction details.

Each detail including accompanying text must be thoroughly evaluated and approved by a qualified architect or engineer.

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