NOTE:
ORDER ALL RedHeader PRO™ HEADERS
1/2" LESS THAN ROUGH OPENING WIDTH
TO FIT INSIDE HDSC HEADER BRACKETS.

CRIpple STUDS
ABOVE OPENING

ATTACH TRACK TO
HEADER STUD USING:
(2) #10-16 SCREWS
@ 24" O.C.

RedHeader PRO. MEMBER
SIZE AS REQ’D PER
DESIGN.

RedHeader PRO HEADER
BRACKET. MEMBER SIZE AS
REQ’D PER DESIGN. WITH (4)
#10-16 SCREWS TO HEAD AND
(4) #10-16 SCREWS TO JAMB

NOTE:
362 = 3-1/2" LONG
400 = 3-7/8" LONG
600 = 5-7/8" LONG
800 = 7-7/8" LONG
306 = 3-1/16" DEEP
356 = 3-9/16" DEEP
MILS: –33, –68, –97

(1) #10-16 SCREW
TYP. EACH FLANGE
FULL HEIGHT RedHeader PRO
JAMB STUD.
MEMBER SIZE AS REQ’D
PER DESIGN.

RedHeader PRO™ CONNECTION
CURTAIN WALL 3” or 3-1/2” FLANGE HEADER USING:
(1) HEADER STUD w/(1) TRACK

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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