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

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

FULL HEIGHT RedHeader PRO
JAMB STUD.
MEMBER SIZE AS REQ’D
PER DESIGN.

(1) #10–16 SCREW
TYP. EACH FLANGE

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

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

ATTACH TRACK TO
HEADER STUD USING:
(2) #10–16 SCREWS
© 24” O.C.

CRIPPLE STUDS
ABOVE OPENING

© RedHeader SILL CONNECTION
CURTAIN WALL 3” or 3–1/2” FLANGE SILL USING:
(1)RedHeader PRO 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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