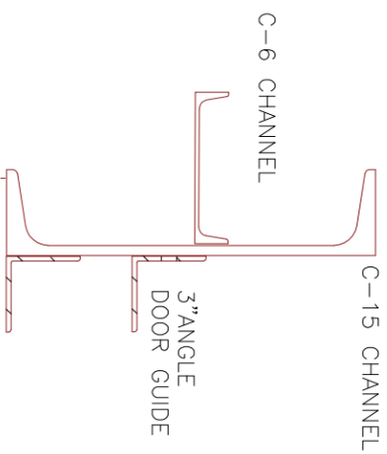


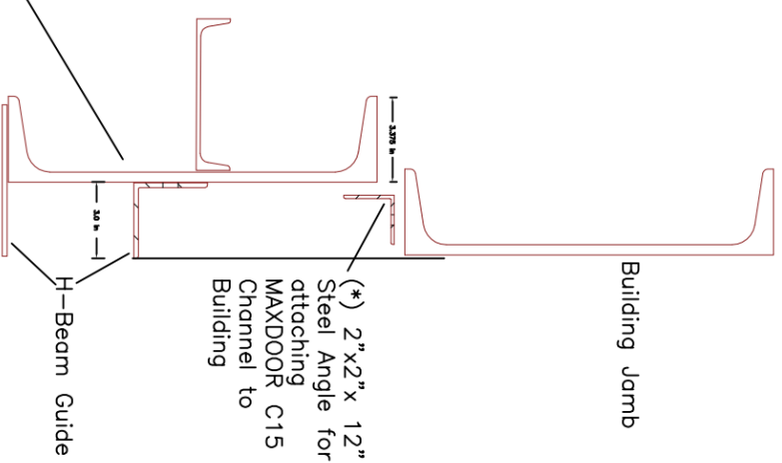
C15 CHANNEL
C6 CHANNEL
3" ANGLE
FLAT PLATE
PROVIDE BY MAXDOOR



C15 Left Side Frame Guide Shown

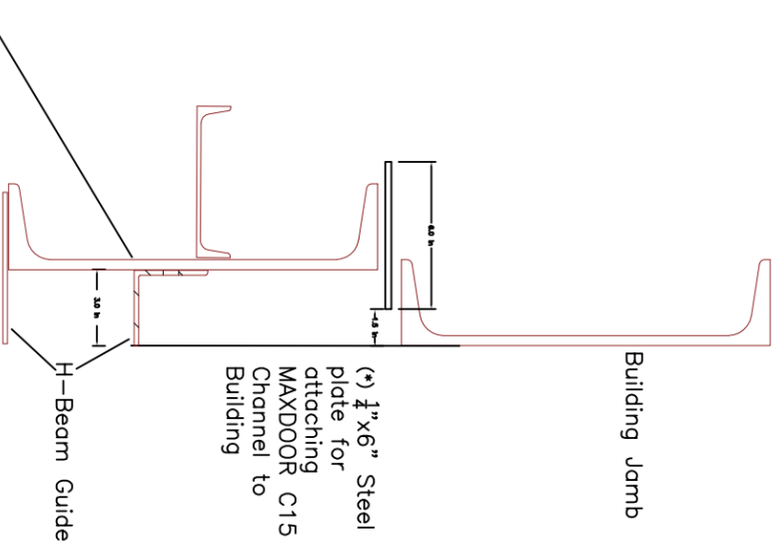
Material Supplied By MAXDOOR

Building Jamb



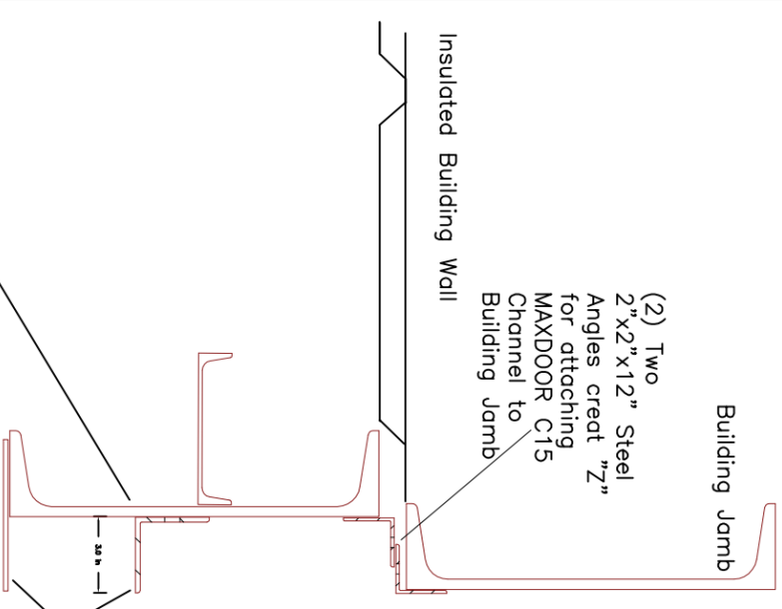
MAXDOOR C15 Left Side Frame / Guide Shown
MOUNTING METHOD #1

Building Jamb



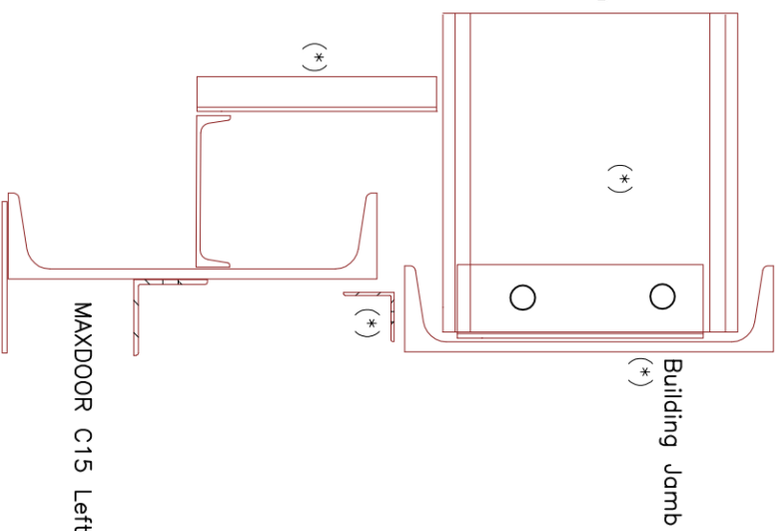
MAXDOOR C15 Left Side Frame / Guide Shown
MOUNTING METHOD #2

Building Jamb



MAXDOOR C15 Left Side Frame / Guide Shown
MOUNTING METHOD #3

Building Horizontal Beam



MAXDOOR C15 Left Side Frame / Guide Shown

Welding Note:

Intermittent or Stitch weld is required.
Fillet welds are to be 6" long x $\frac{3}{16}$ "
Fillet weld required on 24" centers
The first $\frac{3}{8}$ " and last $\frac{3}{8}$ " of weld are
not included in the weld length

(*) Material Provided by the installer

C15 CHANNEL, C6
CHANNEL, 3" ANGLE
PROVIDE BY MAXDOOR

CUSTOMER
MAXDOOR HD - ' X -'
Face of Wall Mount
Door # SAMPLE HD-001

DRAWING NO. **sample HD-02**

AUTOCAD FILE NO. **sample HD DWG02**

SCALE NONE
DRAWN BY DRM
DATE
SHEET **8**

MAXDOOR LLC,
HEADQUARTERS & MAIN OFFICE
1020 W. 14-mile Road, Clawson MI 48017
PHONE: 248-658-1900 FAX: 248-658-1901
SALES & SYSTEM INFORMATION
WWW.MAXDOOR-USA.COM
E-MAIL: Sales@MAXDOOR-USA.COM

NO. DESCRIPTION BY DATE
REVISIONS
THIS PRINT IS THE PROPERTY OF MAXDOOR LLC. IT MUST NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT OUR CONSENT. IT SHALL BE USED ONLY AS A MEANS OF REFERENCE TO WORK DESIGNED OR FURNISHED BY US.

TITLE: