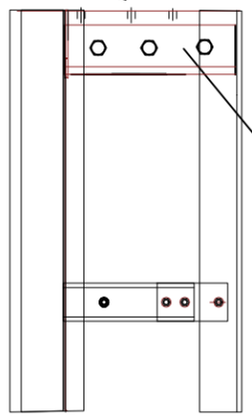


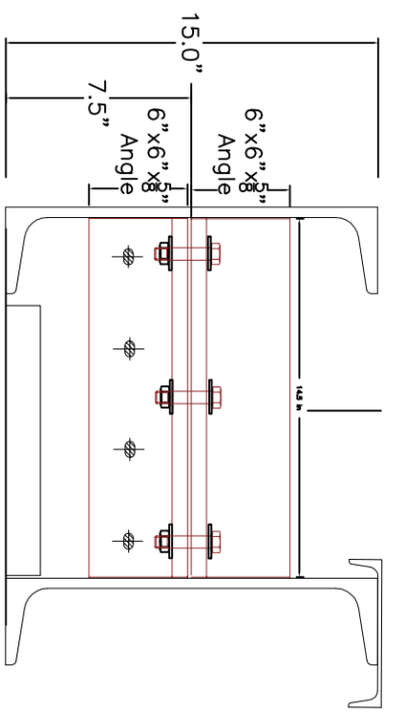
6"x6"x $\frac{5}{8}$ " Angle
Installed during
manufacturing.
Grade 5 $\frac{5}{8}$ "
bolts furnished by
MAXDOOR



Between Jamb Mounting Bracket
6"x6"x $\frac{5}{8}$ " Angle

A

TOP VIEW



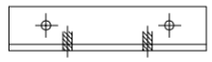
Mounting Bracket
6" x 6" x $\frac{5}{8}$ " Angle

C15 Steel
Channel Side
Frame



6"x6"x $\frac{5}{8}$ " Angle
Installed during
manufacturing

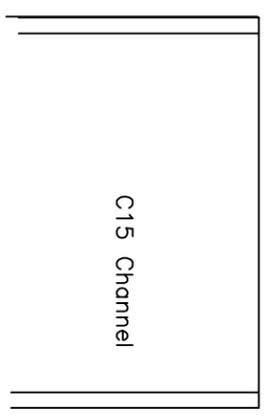
6"x6"x $\frac{5}{8}$ " Angle
Bolted and Welded



B

FRONT VIEW

Mounting Bracket
6" x 6" x $\frac{5}{8}$ " Angle



C15 Channel

Interior Side

C

SIDE VIEW



C15 Channel

Interior Side

Exterior Side

D

SIDE VIEW

Notes:

1. 460-Volt, 3-Phase Primary Power
2. NEMA 4 type Control Panel
3. Control Panel to be wall mounted
4. Open, Close, Stop Push buttons on panel face
5. 22oz. PVC Fabric
6. Exterior Installation
7. Steel door guides
8. One (1) remote Open, Close, Stop Station
9. Photo-eyes for safety
10. Aluminum horizontal beams
11. Door jamb material is Steel
12. All visible steel to be primed painted White

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
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.

CUSTOMER
MAXDOOR HD - 1' x - 1'
Face of Wall Mount
Door # SAMPLE HD-001

DRAWING NO. **sample HD-02**
AUTOCAD FILE NO. **sample HD DWG02**

SCALE NONE
DRAWN BY DRW
DATE
CHKD BY SHEET **1**