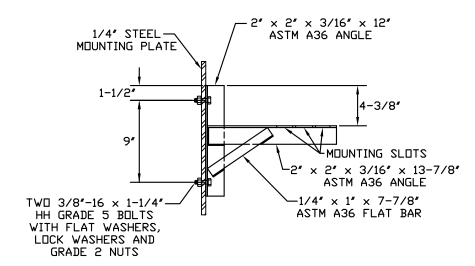


DOOR MOUNTING BRACKET TO MASONRY DETAIL



DOOR MOUNTING BRACKET TO STEEL DETAIL

1-11/16" ITW TAPCON XL 5/16" X 2-1/4" LONG AT 4" FROM BOTTOM AND EVERY 8" D.C. EXISTING CONCRETE-WITH 2500 PSI MIN OR BLOCK FILLED WITH OUTSIDE 2500 PSI MIN GROUT INSIDE

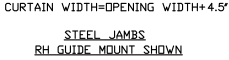
FOR MASONRY JAMBS: CURTAIN WIDTH=DPENING WIDTH+6"

85 PLF

CONCRETE/FILLED BLOCK JAMBS

LH GUIDE MOUNT SHOWN

CONCRETE/FILLED BLOCK JAMBS LH GUIDE MOUNT SHOWN



→ 1-11/16" -

FOR STEEL JAMBS:

STEEL JAMB

0.103" THICKNESS

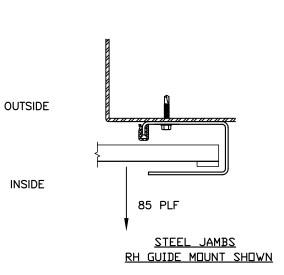
ITW BUILDEX

SELF-DRILLING SCREW

1/4"-14 X 1" LONG

AT 4" FROM BOTTOM

AND EVERY 24" O.C.



SUPERIMPUSED LUAD DIAGRAM

GENERAL NOTES:

- 1. THIS DOOR EVALUATED IN ACCORDANCE WITH TEST METHODS ASTM E330-02 AND ANSI/DASMA 108-05.
- 2. THIS PRODUCT EVALUATION IS GENERIC. IT DOES NOT INCLUDE INFORMATION PREPARED FOR A SPECIFIC SITE.
- 3. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE STRUCTURAL CAPACITY OF THE SUBSTRATE (JAMB) TO RESIST THE LOADS IMPOSED BY THE ROLL-UP DOOR.
- 4. ALL DOOR JAMBS (MASONRY OR STEEL) MUST BE DESIGNED TO RESIST THE FORCES SHOWN IN SUPERIMPOSED LOAD DIAGRAM.
- 5. THE DOOR ASSEMBLY SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.

DOOR SCHEDULE DESIGN **PRESSURE** DOOR WIDTH (PSF) + 39.6 ≤ 3′-0″ - 46.2 + 31.1 4'-0" - 36.3 + 25.6 5'-0**"** - 29.9 + 21.7 6'-0" - 25.4 + 18.9 7'-0" - 22.1 + 16.7 8'-0" - 19.5 + 15.0 9'-0" - 17.5 + 13.6 10'-0" - 15.9 + 12.4 11'-0" - 14.5 +11.5 12'-0" -13.4

DOORS & BUILDING COMPONENTS DOUGLASVILLE, GA CHANDLER, AZ HOUSTON, TX © \$2000 DBCI ALL RIGHTS RESERVED

[™]K2500-14-000

NONE

REVISIONS

DATE APPROVAL

RELEASE PER DRN

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