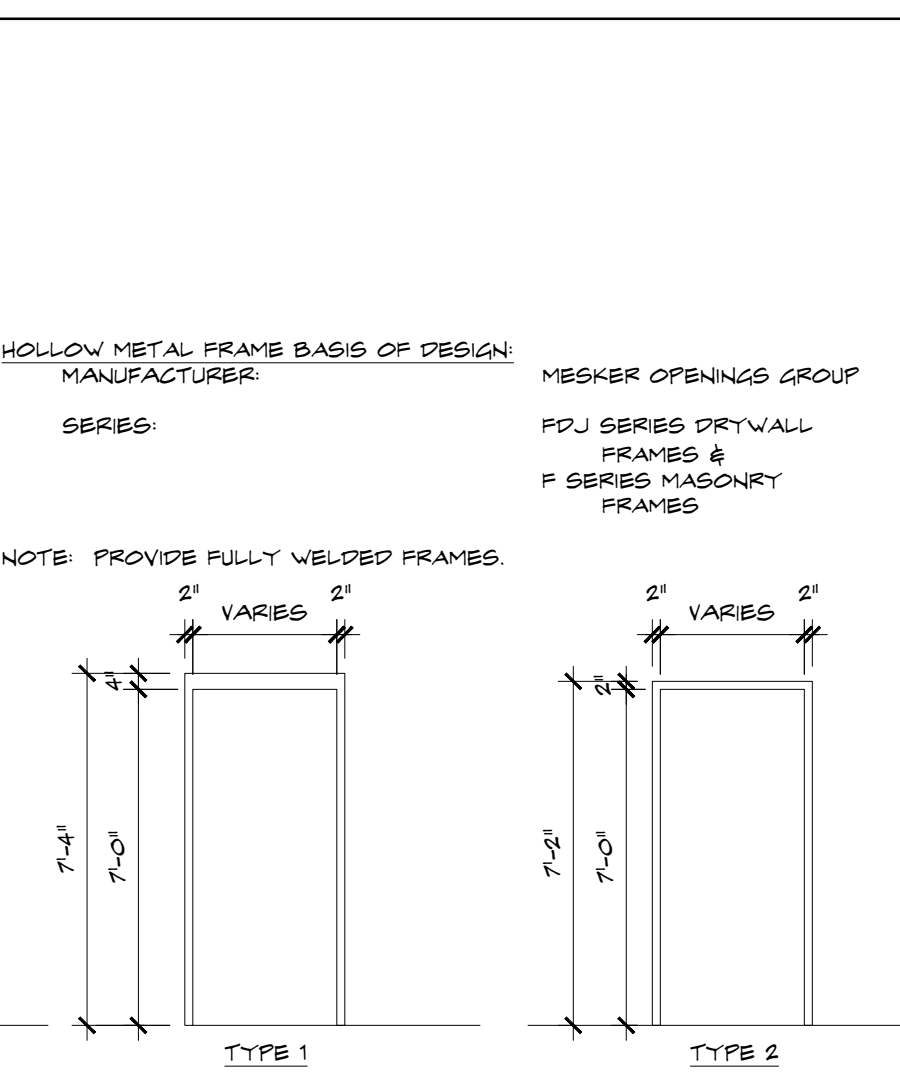
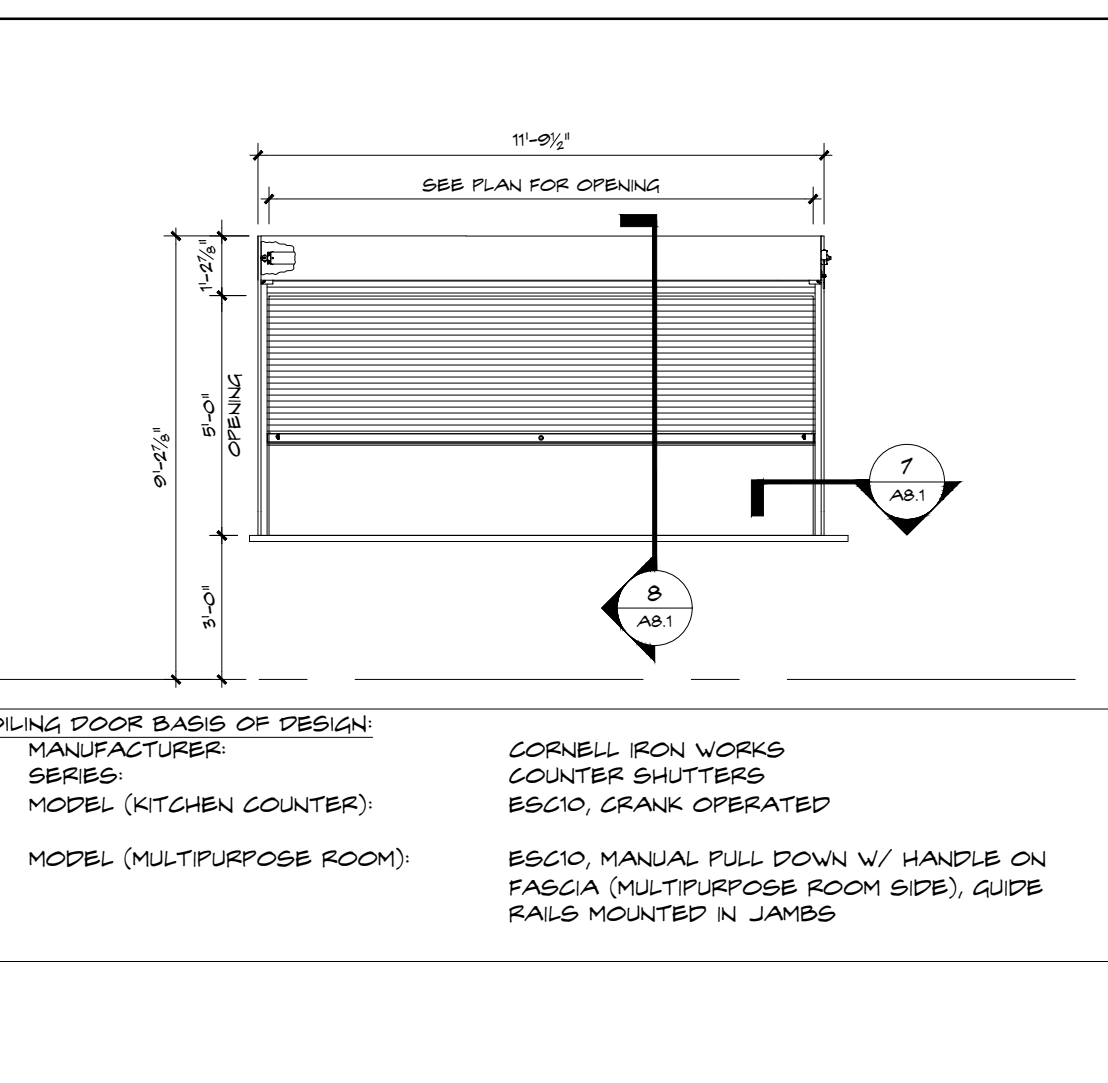


1 DOOR TYPES SCALE 1/4" = 1'-0"



3 FRAME TYPES SCALE 1/4" = 1'-0"



4 OVERHEAD DOOR SCALE 1/4" = 1'-0"

DOOR NOTES

- 1. INTERIOR DOORS TO BE TRUSTLE OR EQUAL...
2. THE GENERAL CONTRACTOR SHALL CONFIRM THAT A HARDWARE GROUP HAS BEEN NOTIFIED...
3. SUBMIT ALL HARDWARE SCHEDULE FOR ARCHITECT'S REVIEW...
4. HINGES SHALL BE SUPPLIED FOR EACH LEAF IN THE FOLLOWING NUMBER...
5. CLOSERS SHALL MEET OR EXCEED HANDICAP ACCESSIBILITY REQUIREMENTS...
6. MAXIMUM FORCE TO OPEN SHALL BE 8.5 LBS FOR EXTERIOR DOORS...
7. GENERAL CONTRACTOR SHALL PROVIDE TEMPORARY DOORS AND HARDWARE...
8. GENERAL CONTRACTOR SHALL MEET WITH OWNER TO DETERMINE KEYING REQUIREMENTS...
9. EQUIPMENT LOCKS WITH MANUFACTURER'S TUMBLER CYLINDER WITH CONSTRUCTION HARDWARE...

DOOR AND FRAME SCHEDULE table with columns for Door Number, Door Type, Size, Frame, Detail, Fire Rating, HWR Grp, and Notes.

DOOR AND FRAME SCHEDULE table with columns for Door Number, Door Type, Size, Frame, Detail, Fire Rating, HWR Grp, and Notes.

HARDWARE GROUPS - CONT'D

HARDWARE GROUPS table listing items like hinges, locks, and gaskets with their specifications and manufacturer abbreviations.

HARDWARE GROUPS

MANUFACTURER'S ABBREVIATIONS table and hardware group descriptions.

2 DOOR SCHEDULE SCALE: N.T.S.

207 SIXTH STREET WEST PALM BEACH, FLORIDA 33401... GLIDDENSPINA + PARTNERS Architecture - Interior Design

New Building For: OPPORTUNITY INC. EARLY LEARNING CENTER 4171 Westgate Avenue Palm Beach County, Florida

THESE DRAWINGS ARE FOR THE EXCLUSIVE USE OF OPPORTUNITY INC. AND MAY NOT BE DUPLICATED...

Revisions table with columns for No., Date, and Description.

Project no: 14224 Date: 09.09.16 Drawn by: WS Project Architect: WC / DR

A8.0