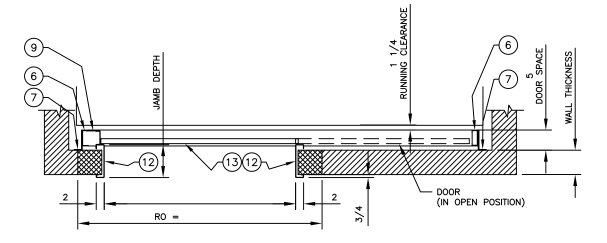
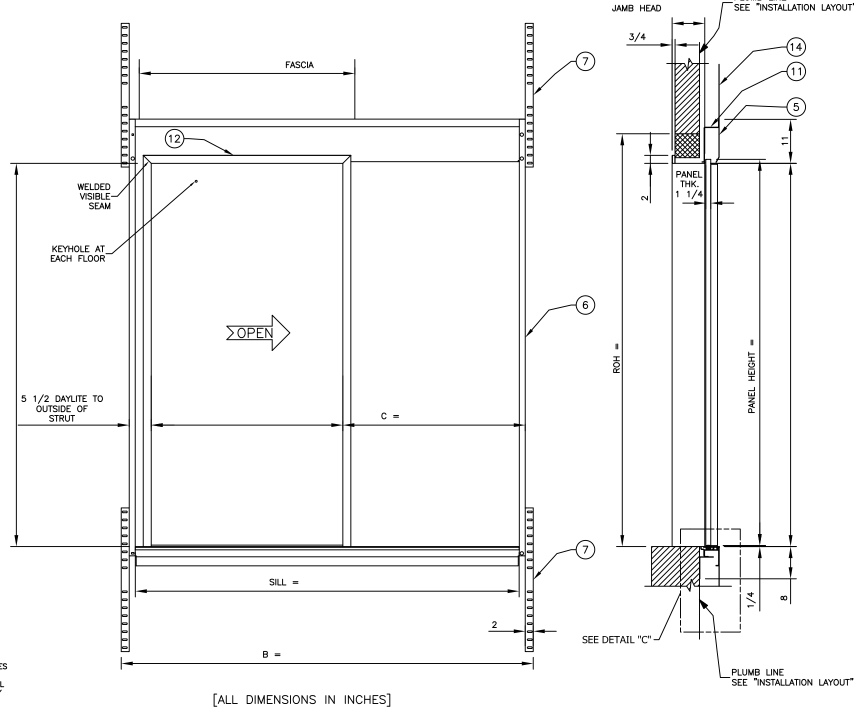
	LEGEND	
W	CLEAR OPENING WIDTH	
Н	CLEAR OPENING HEIGHT	
Х	WALL THICKNESS	
В	SPACE REQUIRED	
С	RETURN SPACE	
RO	ROUGH OPENING WIDTH	
ROH	ROUGH OPENING HEIGHT	





DRAWING NOT TO SCALE

**GROUT RETAINER** 12GA GALV SLAMPOST FILLER 16GA GALV TOE GUARD GALV 16GA HEADER\_PSD GALV 12GA FRAME 12 See Estimate DOOR ASSEMBLY 13 See Estimate FASCIA STARTER 16GA GALV 16 DUSTCOVER (NOT SHOWN) GALV 16GA HARDWARE INSTALLATION KIT PSD DOOR PANEL HARDWARE 560028 (INCLUDING GIBS & RETAINERS) PSD ENTRANCE HARDWARE SO 560024 17C SIGHT GUARD HARDWARE 560025

MATERIAL

12GA

12GA

12GA

16GA

12GA

12GA

FINISH

GALV

GALV

GALV

GALV

GALV

GALV

**BILL OF MATERIALS** 

STRUT KNEE (NOT SHOWN)

SILL EXTRUDED

SILL SUPPORT

JAMB BRACKET

HANGER COVER

FASCIA HARDWARE

PSD ANCHOR HARDWARE

17E

TIE ANGLE

PLUMB LINE

FOR APPROVAL

560023

- MATERIAL & FINISH

  DOOR FACE FINISH See Estimate

  DOOR BACK FINISH See Estimate

  FRAME FINISH See Estimate

  SILL MATERIAL See Estimate

PSD ENTRANCE 1SO LH

BUILDING

LOCATION

ELEV. NO: APPROVED BY:

SHEET 1 OF 1 DATE: JOB #:

1. FRAME CAN BE USED FOR DRYWALL OR MASONRY WALL

DOOR

2. ENTRANCE FRAMES ARE NOT DESIGNED TO SUPPORT OVERHEAD WALL LOADS.

EDGE OF SILL TO BACK OF DOOR

(OPTION BASED ON LOADING CAPACITY)

- 3. SUITABLE SUPPORT FOR THESE LOADS MUST BE PROVIDED BY OTHERS.
- 4. ENTRANCES ARE UL LABELED. 1 1/2 HOUR (MINIMUM) RATING.

DETAIL C

- 5. ENTRANCES ARE PRE-DRILLED FOR GAL EQUPMENT.
- 6. IT IS RECOMMENDED THAT THE ENTRANCE WALL BE LEFT OPEN UNTIL DOOR FRAMES AND SILLS ARE SET IN PLACE IF THIS IS NOT POSSIBLE THEN A ROUGH OPENING MUST BE PROVIDED THAT IS 2'-O" WIDER AND 6" HIGHER THAN DOOR OPENING. WALL IS TO BE COMPLETED AND SILLS AND FRAMES AS REQUIRED ARE TO BE GROUTED BY OTHERS AFTER ENTRANCES ARE INSTALLED IN PLACE.