

HARRISBURG, PA

ORDER REFERENCE

300# DUMBWAITER PROJECT:

MACHINE BELOW

TYPICAL DRAWING FOR REFERENCE ONLY. NOT TO BE USED FOR CONSTRUCTION

SPECIFICATIONS

MODEL: DW-300 (COLLAPSIBLE GATE WITH SWING DOOR)

LANDINGS: 2

CODE(S): 4

CAPACITY: 300#

SPEED: 50 F.P.M.

SUSPENSION 1 WIRE ROPE 5,400 LBS. EHS STEEL 1/4" x 8 x 19 IWRC MEANS:

CAR CONSTRUCTION: STAINLESS STEEL OR PAINTED STEEL

NOTE: ALL MANUFACTURER SUPPLIED CAR AND EQUIPMENT OPTIONS ARE NOTED ON THE CONFIRMING ORDER SHEET.

DISCLAIMER: ONCE DRAWINGS HAVE BEEN APPROVED, SIGNED AND WITHIN 5 DAYS OF PRODUCTION, THE CUSTOMER WILL BEAR ALL RESPONSIBILITY AND LIABILITY OF FINISHED UNIT.

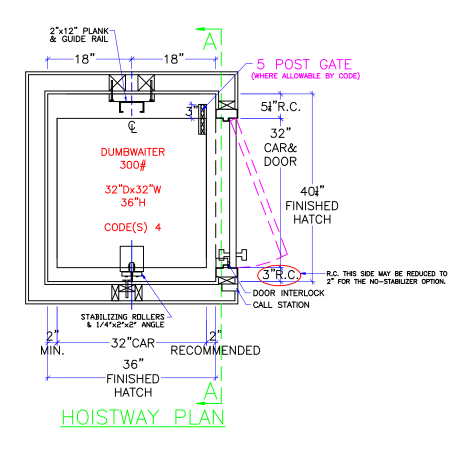
APPROVED	
■ UNAPPR□VED	
SIGNATURE	

DATE

PLEASE REFER ANY QUESTION TO YOUR

SALES REPRESENTATIVE

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SEE "LOAD CAPACITY CALCULATOR" FOR OTHER POSSIBLE DW 300# CAB DIMENSIONS

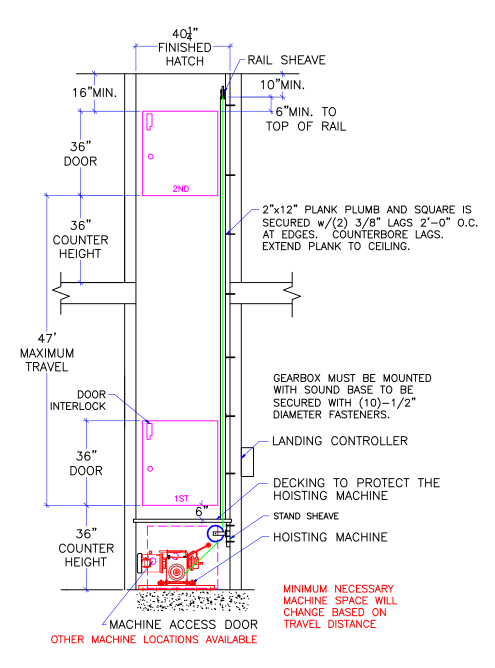
NOTE:

ALL HOISTWAY CONSTRUCTION MUST COMPLY WITH NATIONAL, STATE, AND LOCAL CODES. HOISTWAY MUST BE PLUMB AND STRAIGHT FROM TOP TO BOTTOM WITH NO PROJECTIONS INTO THE HOISTWAY.

- NOTICE TO ELECTRICAL CONTRACTOR:

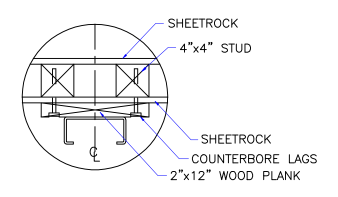
 -ALL ELECTRICAL WIRING MUST BE DONE BY A JOURNEYMAN MECHANIC AND MUST MEET ALL NATIONAL, STATE, AND LOCAL CODES.
- -BRING (3) #10 W/GND FROM RESIDENCE INCOMING POWER PANEL 30AMP BREAKER(240V, NEUTRAL, GROUND)TO THE MACHINE ROOM. -BRING (2) #12 W/GND FROM RESIDENCE INCOMING POWER PANEL 20AMP GFI BREAKER(120V, NEUTRAL, GROUND)TO THE MACHINE ROOM. -REQUIRED LOW VOTAGE WIRING IS SUPPLIED BY MANUFACTURER. ALL EXTENSIONS ADDITIONS, ETC. SHALL BE DONE WITH THE SAME SIZE AND TYPE OF WIRE AS ORIGINALLY SUPPLIED BY THE MANUFACTURER.
- -ALL MEANS FOR ACCESS TO EQUIPMENT SHALL BE PROVIDED WITH A LOCK. ALL SHAFT DOORS MUST BE INTERLOCKED.

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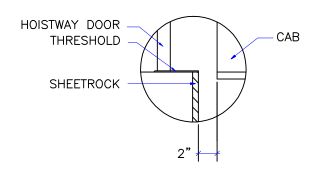
SECTION A-A

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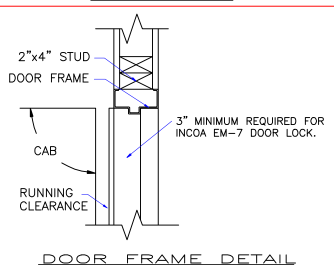
NOTE: WHEN STUD AND SHEETROCK CONSTRUCTION IS USED ON THE GUIDE RAIL SUPPORT WALL 4"x4" STUDDING IS NEEDED BEHIND THE 2"x12" PLANK.

RAIL DETAIL

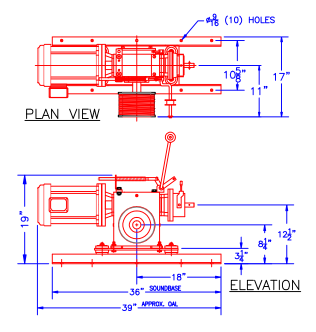


DOOR SILLS TO BE INSTALLED BY G.C.
AFTER LIFT SUPPLIER HAS INSTALLED
A RUNNING PLATFORM.

SILL DETAIL



SEE "LOAD CAPACITY CALCULATOR" FOR OTHER POSSIBLE DW 300# CAB DIMENSIONS



- 1. MACHINE ROOM SIZE
 REQUIREMENTS
 MAY CHANGE WITH
 TRAVEL DISTANCE
- 2. MACHINE ROOM CAN BE LOCATED ABOVE OR BELOW HOISTWAY
- 3. SHEAVE COMBINATIONS
 WILL CHANGE WITH
 ALTERNATE
 MACHINE ROOM
 LOCATIONS

300# DUMBWAITER MACHINE DIMENSIONS

- REACTIONS ON ALL SHEAVES AND MOUNTINGS STATIC = 1,100 LBS. IMPACT = 2,200 LBS.
- 2. RAIL FASTENING TO 2" x 12" PLANK #14 x 1 3/4" TYPE A S.M.S. RAIL IS PRE-DRILLED AT FACTORY.
- 3. BOLT FASTENING OF CAR TO TROLLEY $1/2"-13\times2~1/2"$ SOCKET HD CAP SCREWS.

TECHNICAL DATA

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