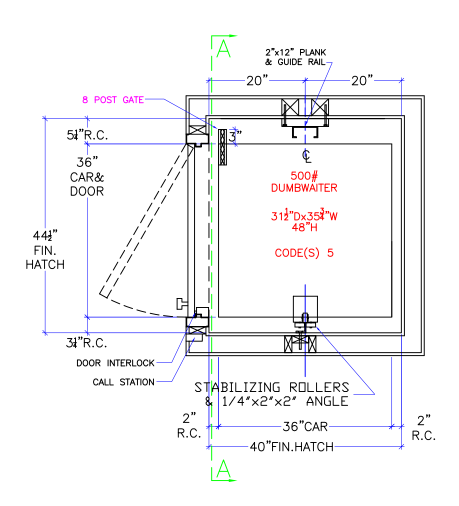


<u>ORI</u>	der reference	
PROJECT:	TYPICAL #300 — #500 DUME WINDING DRUM BELOW	BWAITER
GENERAL CONTRACTOR:	_	
EQUIPMENT INSTALLED BY:	_	
<u>SP</u>	ECIFICATIONS	
MODEL: DW-500		
LANDINGS: 2		
CODE(S): 5		
CAPACITY: 500#		
SPEED: AT 33 F.P.M.±	4	PLEASE REFER ANY QUESTION TO YOUR
SUSPENSION 1 WIRE ROPI MEANS: STL. STEEL	SALES REPRESENTATIVE  APPROVED	
		☐ UNAPPR□VED
CAR CONSTRUCTION: STAIN	LESS STEEL	
NOTE: ALL MANUFACTURER SUPPLIED CAR AND EQUIPMENT OPTIONS ARE NOTED ON THE CONFIRMING ORDER SHEET.		SIGNATURE
DISCLAIMER: ONCE DRAWINGS HAVE BE SIGNED AND WITHIN 5 DAYS OF PROD CUSTOMER WILL BEAR ALL RESPONSIE	DUCTION, THE	
OF FINISHED UNIT.		DATE

DWG VIEW		PART NUMBER	REV.DATE
	COVER SHEET	80205321	_
INCLINATOR COMPANY OF MAMERICA	DRAWING TITLE	DRAWING NO.	_
HARRISBURG, PA	│#500 DUMBWAITER / MR BELOW	TYPICAL	_
PAGE:		DR APP.# DEALER P.O.# DWG. SCALE	REV.LEVEL $(1-3)$
1/4	J.PETTYJOHN 04/07/2008 #300	)-#500	



NOTE:

2" RUNNING CLEARANCE MUST BE REDUCED TO 1/2" MIN./1 1/2" MAX. AT THE LANDING LEVELS. 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.

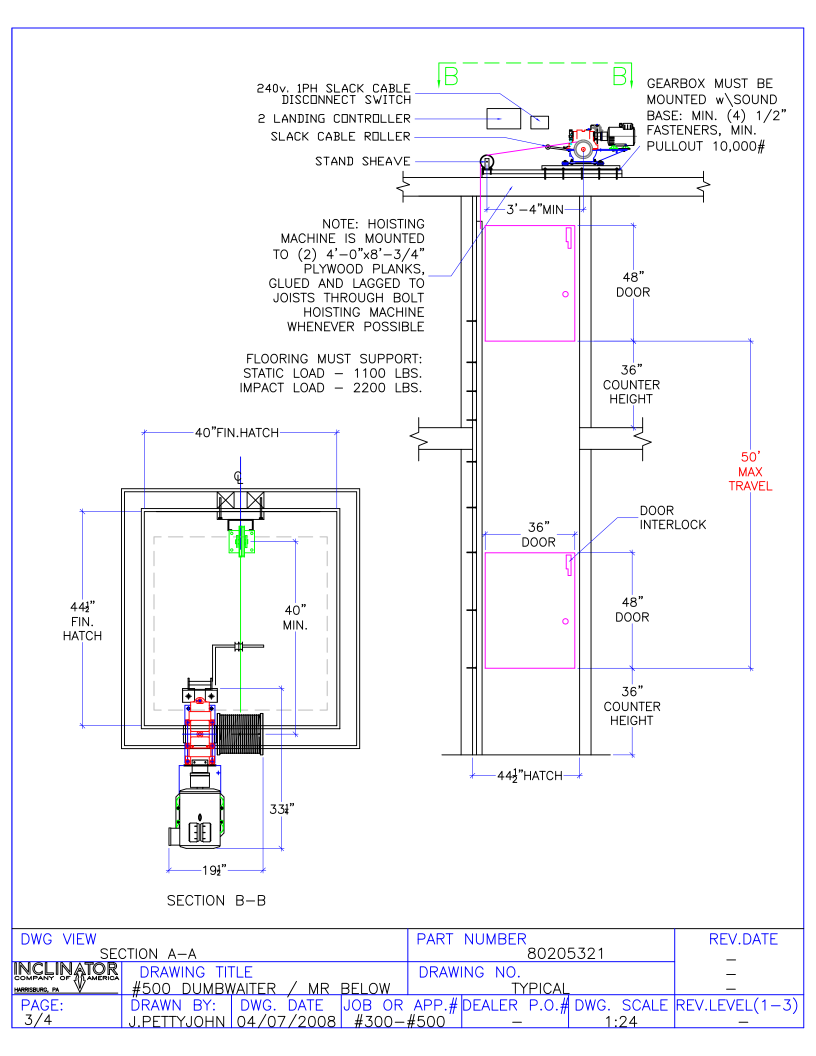
NOTE:

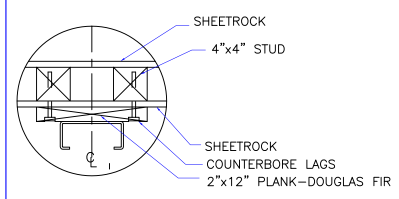
G.C. TO BUILD OUT HOISTWAY AS NEEDED TO MAINTAIN 3" REQUIRED FOR STABILIZER.

## 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.

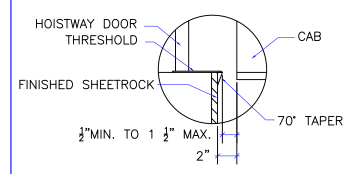
DWG VIEW				PART NUM			REV.DATE
HOISTWAY LAYOUT			80205321			_	
INCLINATOR COMPANY OF MARRICA	DRAWING TITLE			DRAWING NO.			_
HARRISBURG, PA	#500 DUMBV	VAITER / M	R BELOW		TYPICAL		_
PAGE:	DRAWN BY:	DWG. DAT	E JOB OR	APP.# DEAL	_ER P.O.# [	DWG. SCALE	REV.LEVEL(1-3)
2/4	J.PETTYJOHN				_ "	1:24	_ ` ′





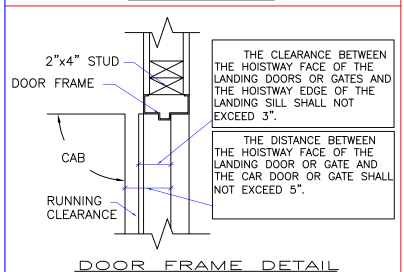
NOTE: WHEN STUD AND SHEETROCK CONSTRUCTION IS USED ON THE GUIDE RAIL SUPPORT WALL 4"x4" STUDDING IS NEEDED BEHIND THE 2"x12" PLANK.

## RAIL DETAIL



DOOR SILLS TO BE INSTALLED BY G.C. AFTER LIFT SUPPLIER HAS INSTALLED A RUNNING PLATFORM. SILL TO BE BROUGHT OUT TO NOT LESS THAN 1/2" AND NOT MORE THAN 1 1/2" TO THE RUNNING PLATFORM.

## SILL DETAIL



- I. REACTIONS ON ALL SHEAVES AND MOUNTINGS STATIC = 1,100 LBS. IMPACT = 2,200 LBS. 2. RAIL FASTENING TO 2" x 12" PLANK
- 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 x 4" SOCKET HD CAP SCREWS.

TECHNICAL DATA

DWG VIEW PART NUMBER **REV.DATE** 80205321 DETAILS, DATA, CODES NCLINATOR COMPANY OF WAMERICA DRAWING TITLE DRAWING NO. #500 DUMBWAITER **TYPICAL** / MR BELOW JOB OR APP. # DEALER P.O. # DWG. SCALE REV. LEVEL (1-3) PAGE: DRAWN BY: DWG. DATE 4/4 J.PETTYJOHN 04/07/2008 #300-#500 1:24