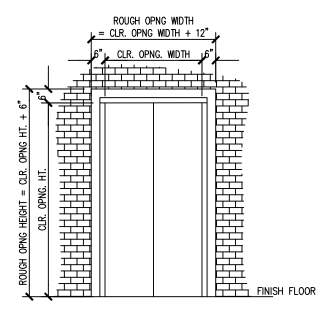


HOISTWAY PLAN

- 1) 36" SQ. BLOCKOUT @ PIT FLR. FOR JACK UNIT
- (2) LIGHT SWITCH-18" ABOVE LOWEST LANDING (BY OTHERS)
- (3) PIT STOP SWITCH
- 4 PIT LADDER (BY OTHERS)
- 5 SPRING BUFFERS LOCATED ON PIT FLOOR
- 6 LIMIT SWITCH
- (7) TAPE SELECTOR



ROUGH OPENING FOR ENTRANCE INSTALLATION CMU, CONCRETE CONSTRUCTION ONLY; ROUGH OPENING IS NOT REQUIRED FOR DRY WALL CONSTRUCTION

PLEASE NOTE THAT THESE RAIL REACTION NUMBERS ARE ESTIMATES AND ARE SUBJECT TO CHANGE AS ACCURATE INFORMATION BECOMES AVAILABLE.

SPECIFICATION			
USAGE	PASSENGER		
LOADING CLASS	Α		
CAPACITY (LBS.)	2500		
RATED SPEED (FPM)	100,125,150		
RISE	MAX. 50'-0"		
RAIL REACTION (SEISMIC)			

	TOTAL TENOTION (OLIGINIO)	
R2	MAX. RAIL BRKT SPAN	14'-0"
	R1 (LBS.)	1450
	R2 (LBS.)	725
	MAX. RAIL BRKT SPAN (DSA)	9'-0"
	R1 (LBS.)	1320
	R2 (LBS.)	660

MIN. OVERHEAD REQUIRED

ENTRANCE HEIGHT	CAB HEIGHT	MIN. OVERHEAD
	8'-0"	12'-3"
7'-0"	9'-0"	13'-3"
	10'-0"	14'-3"
8'-0"	9'-0"	13'-3"
8-0	10'-0"	14'-3"
9'-0"	10'-0"	14'-3"

NOTE: IF CAR TOP GUARD RAIL IS REQUIRED, ADD 3" TO THE MIN O.H.

REV. DATE BY REVISIONS

NOTE: WHEN THE EQUIPMENT HAS BEEN RELEASED FOR FABRICATION, ANY CHANGES MADE AFTER APPROVAL WILL RESULT IN ADDITIONAL COST AND COMPLETION TIME.	02 FOR APPROVAL REVISED FOR APPROVAL FINAL DISTRIBUTION REVISED FINAL DISTRIBUTION
PROJECT:	•
ADDRESS:	

PROJECT:					
ADDRESS:					
CONTRACTOR:					
ARCHITECT:					
CONSULTANT:					
DRAWN:	HW	DATE:	4/26/19	APPROVED:	HW
DWG. TITLE:	HOISTWAY P	LAN &	SECTION		

MITSUBISHI ELECTRIC ELEVATORS & ESCALATORS

101

DRAWING NO.: