WARNING!
SPACE BETWEEN DOOR AND HOISTWAY
MUST NOT EXCEED 3"!
INTERLOCKS CONFORMING TO ASME A17.1
MUST BE INSTALLED AND ADJUSTED PER
THE MANUFACTURER'S INSTRUCTIONS.

FAILURE TO COMPLY
MAY RESULT IN SERIOUS
INJURY OR DEATH!

NOTE:
LEAVE ROUGH OPENING MIN
14" WIDER & 14" HIGHER THAN
CLEAR OPENING, AS SHOWN.

2 SPD SIDELIDE
ENTRANCE (BY ECL)

2 1/4" X 3 3/4" HIGH
3" DEEP CUTOUT (BY OTHERS)
ON ALL FLOORS FOR CALL
BUTTON BOX (BY ECL)

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SIZE
A

PART NO.
36 X 48, TYPE 2

DESCRIPTION:
SWING DOORS, OVERHEAD DRUM

SWING DOORS, OVERHEAD DRUM

MAX 3'
ASME A17.1

HOISTWAY

INTERLOCK

2 1/4" X 3 1/4"
X 3" DEEP CUTOUT
ALL FLOORS FOR
CALL BUTTON BOX

36" DOOR

50" HOISTWAY DEPTH

80"

3 3/4"

4 1/2"

36"

56" HOISTWAY WIDTH

28 1/4"

28 1/4"

3 6/4" INSIDE

46 1/2" INSIDE

RAIL FORCES
*R1(Fx)  1075   lbs
*R2(Fy)  358     lbs
R3(Fz)  2500   lbs
RAIL WEIGHT: 8 lbs/ft
PROVIDE WALL CONSTRUCTION SUITABLE FOR ATTACHMENT OF RAIL BRACKETS AT SHOWN ELEVATION. MUST BE CAPABLE OF 300LB PULLOUT LOADING WITH MAX DEFLECTION OF 1/8".

SPREADER BRACKETS FASTEN WITH LAG SCREWS 2 PLACES PER SIDE BRACKET

BRACKET LOCATIONS MAY VARY ACCORDING TO TRAVEL

SCALE 1 : 50

SWING DOORS, OVERHEAD DRUM 36 X 48, TYPE 2

DESCRIPTION:

SWING DOORS, OVERHEAD DRUM

PART NO. 36 X 48, TYPE 2

SHEET 2 OF 3
DESCRIPTION:
36 X 48, TYPE 2
SWING DOORS, OVERHEAD DRUM