**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.

MAX 3' ASME 17.1

HOISTWAY

INTERLOCK

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

36" INSIDE

36" DOOR

60" INSIDE

33.7655" t

66" HOISTWAY

52" HOISTWAY

36" X 60, TYPE 5L

PART NO.

DESCRIPTION:
SWING DOORS, OVERHEAD DRUM

SIZE

A

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PART NO.

36 X 60, TYPE 5L

Sheet 1 of 3

DESCRIPTION:

SWING DOORS, OVERHEAD DRUM

RAIL WEIGHT: 8,000 lbs

RAIL FORCES

N1(Fy) 10,75 lbs
N2(Fy) 350 lbs
N3(Fy) 2500 lbs
96 OVERHEAD  120 TRAVEL  8 PIT
80 INSIDE HT.  80 DOOR HT.

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".

BRACKET LOCATIONS MAY VARY ACCORDING TO TRAVEL

SPREADER BRACKETS FASTEN WITH LAG SCREWS 2 PLACES PER SIDE BRACKET

36 X 60, TYPE 5L
SWING DOORS, OVERHEAD DRUM
36 X 60, TYPE 5L
SWING DOORS, OVERHEAD DRUM