(OPTIONAL) PIT WIDTH
(COLUMNS IN PIT)
= C + 24"

(OPTIONAL)
PIT WIDTH
(COLUMNS OUT
OF PIT)
= C + 6½"

(OPTIONAL) PIT LENGTH
FOR Z LOAD
= B + 2"

(OPTIONAL) PIT LENGTH
FOR C LOAD
= B + 3"

PLAN VIEW - LOWER LEVEL

NOTES:
1.) ALL DIMENSIONS SHOWN REPRESENTATIVE OF AVERAGE APPLICATIONS. THESE DIMENSIONS WILL CHANGE BASED ON APPLICATION SPECIFIC CONDITIONS.
2.) CONSULT FACTORY BEFORE CONSTRUCTION OF PIT.
3.) IF CARRIAGE IS OVER 8'-0" SQ. & 4000#, CONSULT FACTORY.
NOTES:

1.) ALL DIMENSIONS SHOWN REPRESENTATIVE OF AVERAGE APPLICATIONS. THESE DIMENSIONS WILL CHANGE BASED ON APPLICATION SPECIFIC CONDITIONS.

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3.) IF CARRIAGE IS OVER 8'-0" SQ. & 4000#, CONSULT FACTORY.

PLAN VIEW - UPPER LEVEL

OPENING WIDTH = C + 32" (FOR SHAFT APPLICATION)

OPENING WIDTH = C + 24"

' H' OPENING LENGTH FOR Z LOAD = B + 2"

' H' OPENING LENGTH FOR C LOAD = B + 3"
NOTES:
1. ALL DIMENSIONS SHOWN REPRESENTATIVE OF AVERAGE APPLICATIONS. THESE DIMENSIONS WILL CHANGE BASED ON APPLICATION SPECIFIC CONDITIONS.
2. CONSULT FACTORY BEFORE CONSTRUCTION OF PIT.
3. IF CARRIAGE IS OVER 8'-0"SQ. & 4000#, CONSULT FACTORY.
NOTES:
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