**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.
'I' OPENING WIDTH = C + 39”
(FOR SHAFT APPLICATION)

'I' OPENING WIDTH
= C + 31”

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

'H' OPENING LENGTH
FOR C LOAD
= B + 3”

PLAN VIEW - UPPER 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.
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.

\[ \text{VIEW A} \]

'C' EFFECTIVE CARRIAGE WIDTH

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MATERIAL HANDLING SOLUTIONS
6720 N. TEUTONIA AVE.
MILWAUKEE, WI 53209
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SERIES F
DIMENSIONAL INFORMATION

DATE 3/19/96 SCALE N.T.S. DRAWING NUMBER 9424-0001
DRAWN PCP CHECKED
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.
PLAN VIEW - UPPER LEVEL

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.
(Optional) Pit Width (Columns in Pit) = C + 31"

(Optional) Pit Width (Columns out of Pit) = C + 14"

Plan View - Lower Level

(Optional) 'N' Pit Depth = D + 1 3/4" See Notes

'D' CARRIAGE THICKNESS (8 3/4" Standard)

‘C’ Effective Carriage Width

(Optional) Pit Width (Columns out of Pit) = C + 14"

(Optional) Pit Width (Columns in Pit) = C + 31"

View A

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.