3-SIDES AVAILABLE FOR LOADING AND UNLOADING

PLAN VIEW – LOWER LEVEL

22” WIDE X 24” LONG X 32” HIGH MOTOR/PUMP TO BE LOCATED WITHIN 10'-0" OF LIFT, SHOWN HERE FOR REF. ONLY

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.
PLAN VIEW – UPPER LEVEL

NOTES:
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VIEW D

EFFECTIVE CARRIAGE LENGTH

'G'
OVERALL LIFT HEIGHT =
E + F + 21"
+ N (OPTIONAL) (WITHOUT DECKLOCKS)
E + F + 28"
+ N (OPTIONAL) (WITH DECKLOCKS)
MINIMUM

'E'
UPRIGHT HEIGHT
7'-0"
STANDARD

OPTIONAL) 'N'
PIT DEPTH
D + 3/4"
SEE NOTES

'A'
EFFECTIVE CARRIAGE LENGTH

'B'
OVERALL UNIT LENGTH = A + 21"

CARRIAGE THICKNESS

'F'
FLOOR TO FLOOR

'D'
(4 1/8") STANDARD

3" MINIMUM RECOMMENDED CLEARANCE

MATERIAL HANDLING SOLUTIONS
6720 N. TEUTONIA AVE.
MILWAUKEE, WI 53209
P (414) 352-9000
F (414) 352-9002

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SERIES 21 (CANTILEVER) DIMENSIONAL INFORMATION

DATE 3/19/96 SCALE N.T.S. DRAWING NUMBER 9424-0007

REV SHT OF 4 4 D

REV 4/18/96 AEB 18.071
C 4/25/13 AEB 12.101
B 1/28/03 AEB 03.002
A 11/21/00 MRR 00.026
PLAN VIEW – LOWER LEVEL

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TITLE
SERIES 21 (CANTILEVER) PIT DIMENSIONAL INFORMATION

DATE 1/23/03 DRAWN DMB
SCALE N.T.S. CHECKED
DRAWING NUMBER 9424-0007-PIT
SHT 1 OF 1 REV C

REV
DATE
BY
ECN

C 10/26/18 AEB 18.071
B 4/25/13 AEB 12.101
A 3/5/03 DMB 03.007