WHEEL ASSEMBLY
STANDARD HARDNESS:
BRINELL 143/ROCKWELL B78
OPTIONAL HARDENED WHEEL:
BRINELL 475/ROCKWELL C50
BEARING L10HR LIFE:
14,764 HRS AT 50 FPM

TRACK TYPE
S-BEAM TRACK: CURVED PROFILE AS SHOWN
W-BEAM TRACK: FLAT PROFILE PROVIDED
PATENTED TRACK: SEE TROLLEY M1248B

SPACER LENGTH
REQUIRED IF DIMENSION "C"
EXCEEDS 1/2"
MATERIAL = TUBING, 2 IDx2-3/8 OD

BOLT SPAN
2" MAX.
FOR LARGER
DIMENSIONS,
CONTACT
ELECTROLIFT

GAP
1/8" MIN. GAP REQUIRED
FROM BOTTOM OF YOKE
OR SPACER TO BOTTOM
OF FRAME

Track
Thickn ess
MAX = 1 3/16"

Clearance
1/16" NOMINAL FROM
EDGE OF TRACK TO
FLANGE OF WHEEL,
TYP, BOTH SIDES
*5/32" FOR W-BEAMS

Track Width
MAX = 6"
FOR WIDER TRACKS
CONTACT
ELECTROLIFT

Representative Drawing
NOT TO SCALE

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Clifton, NJ 07013
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Drawing No.: M1174B—WPDF
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