CAPACITY
10,000 LBS.

INFORMATION REQUIRED
SEE SHEET 2 FOR SPECIFICATIONS

TRACK SIZE:

FLANGE WIDTH:

FLANGE THICKNESS:

DIMENSION "A":

SPACER REQUIRED:

NO
YES

DIMENSION "B":

ELECTROLIFT, INC.
204 SARGEANT AVE.
CLIFTON, NJ 07013
PH: 973-471-0204
FAX: 973-471-2814
www.electrolift.com

REV.
ECQ# DATE BY:

TROLLEY PART NUMBER M1188C

DATED 12/12/07 SCALE: NONE DRAWN BY: DR

DRAWING NO:

M1188C—WPDF
SHEET 1 OF 2
WHEEL ASSEMBLY
STANDARD HARDENED WHEEL:
BRINELL 475/ROCKWELL C50
BEARING L10HR LIFE:
8039 HRS hrs at 50 FPM

TRACK TYPE
PATENTED TRACKS: FLAT PROFILE AS SHOWN
S-BEAM TRACK: SEE TROLLEY M1188B
W-BEAM TRACK: SEE TROLLEY M1188B

spacer length
required if dimension "C"
Exceeds 1/2"
Material = tubing, 2 IDx2-3/8 OD

bolt span
2 3/4” max.
For larger dimensions, contact Electrolift

Gap
1/8” min. gap required
From bottom of yoke
Or spacer to bottom of frame

Track Thickness
Max = 1 5/16”

Track Width
Max = 3.33”
For wider tracks, contact Electrolift

Clearance
1/16” nominal from edge of track to flange of wheel, typ, both sides

Representative Drawing
NOT TO SCALE

Clearance Hole
1 13/16” dia.
Hole in frame