WHEEL ASSEMBLY
STANDARD HARDENED WHEEL:
BRINELL 475/ROCKWELL C50
BEARING L10HR LIFE:
77,384 HRS AT 53 FPM

TRACK TYPE
PATENTED TRACKS: FLAT PROFILE AS SHOWN
S-BEAM TRACK: SEE TROLLEY M2631B
W-BEAM TRACK: SEE TROLLEY M2631B

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

BOLT SPAN
5 7/16" MAX
FOR LARGER
DIMENSIONS,
CONTACT
ELECTROLIFT

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

TROLLEY MOTOR
-HP: 3/4
-RPM: 1800

AVAILABLE VOLTAGES
WITH FULL LOAD AMPS:
- 208 VOLTS @ 3.2 F.L.A.
- 230 VOLTS @ 3 F.L.A.
- 460 VOLTS @ 1.5 F.L.A.

CONTACT ELECTROLIFT'S SALES
DEPARTMENT FOR OTHER OPTIONS,
INCLUDING LEFT SIDE MOUNTING, BRAKES,
AND OTHER VOLTAGES AND SPEEDS.

CAPACITY
6000 LBS.

SPECIFICATIONS
PROVIDE SHEET 1 TO ELECTROLIFT

TROLLEY SPEEDS
AVAILABLE ON STANDARD 3/4 HP
1800 RPM MOTOR:
21 FPM 70 FPM
35 FPM 84 FPM
53 FPM 106 FPM
141 FPM

CONTACT ELECTROLIFT'S SALES
DEPARTMENT FOR OTHER
AVAILABLE SPEEDS

GENERAL NOTES:
1. CAPACITY OF TROLLEY IS NOT
TO BE EXCEEDED
2. FACTOR OF SAFETY 5 TO 1
MINIMUM
3. VISTA GREEN ENAMEL PAINT
STANDARD
4. NOT DESIGNED FOR TRAVERSING
TRACKS WITH A RADIUS.
5. CONSULT ELECTROLIFT'S SALES
DEPARTMENT FOR ADDITIONAL
FEATURES

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

- REV. ECO# DATE BY:
- SIDE DRIVEN TROLLEY PART NUMBER M2631C
- DATED 12/12/07 SCALE NONE DRAWN BY:
- DR.

DRAWING NO:
M2631C-WPBF

SHEET 2 OF 2

REPRESENTATIVE DRAWING
NOT TO SCALE