**WHEEL ASSEMBLY**

- Standard Hardness: Brinell 143/Rockwell B78
- Optional Hardened Wheel: Brinell 475/Rockwell C50
- Bearing: L10HR Life: 36,191 HRS AT 50 FPM

**TRACK TYPE**

- S-Beam Track: Curved Profile As Shown
- W-Beam Track: Flat Profile Provided
- Patented Track: See Trolley M2655B

**Spacer Length**

Required if dimension "C" exceeds 1/2" Material = Tubing, 2 ID x 2-3/8 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 Thickness**

Max = 31/32"

**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

**Clearance Hole**

13/16" Dia. Hole In Frame

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**Capacity 1000 LBS.**

**Specifications**

Provide Sheet 1 To Electrolift

**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

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**Electrolift, Inc.**

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