

30 Ton Capacity Chain Hoist JML DOC: 30810158

- Hoists must have a 30 ton (60,000 lb.) lifting capacity
- Hoists must have 30 feet of lift
- Hoist hand chain must be 28' long
- Hoist frame must be made of steel
- Chain must be corrosion-resistant, grade 100, heat treated manganese chain
- Hooks must be forged and heat treated alloy steel
- Headroom dimensions for hoist, top to bottom hook when ran all the way up: 51.2"
- Load chain dimensions: 9 mm x 10 mm
- Hoist body width: 29.4"
- Chain hoists must meet the requirements of ASME performance Standard for Hand Chain Manually operated Chain Hoists "HST-2-1999"
- chain hoists must meet ASME B30.16 for overhead hoists