Basic Information for Selecting Coffing Hoists (1 of 4)

Hand Chain Hoists

Capacity: _________ Ton
Lift: _________ Ft.
Hand Chain Drop: _________ Ft.

Accessories:
  Bullard Hook: ___ Top, ___ Bottom, ___ Both
  Capacity Limiter:
  Chain Container:
  Other Accessories:

Army-Type Trolley & Low-Headroom Hoists

Capacity: _________ Ton
Lift: _________ Ft.
Hoist Hand Chain Drop: _________ Ft.
Type of Trolley: ___ Plain, ___ Geared
Trolley Hand Chain Drop (Geared): _________ Ft.
Beam Type: ___ I-Beam, ___ W-F Beam, ___ Patented Track
Beam Height: _________ Inches
Flange Width: _________ Inches

Accessories:
  Bullard Hook: ___ Bottom
  Capacity Limiter:
  Chain Container:
  Other Accessories:

Ratchet Lever Hoists

Capacity: _________ Ton
Lift: _________ Ft.

Accessories:
  Bullard Hook: ___ Top, ___ Bottom, ___ Both
  Capacity Limiter:
  Other Accessories: