

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

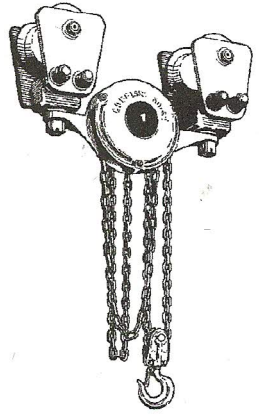
Accessories:

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: _____

