

PRODUCT SPECIFICATION FORM

HARRINGTON SINGLE-PHASE ELECTRIC CHAIN HOISTS

SNER SINGLE-PHASE ELECTRIC CHAIN HOISTS/TROLLEYS

Quantity _____

Capacity _____

Lift _____

Lift Speed _____ C (Common) _____ L (Low) _____ S (Standard)
(no dual speed available)

Voltage _____ 115-1-60 _____ 230-1-60

Control Voltage 115V

Pendant Drop _____ (standard is 4' less than lift)

Power Supply Cord _____
(standard is 15' – hook, push or geared trolley mount)
(standard is 30' – motorized trolley mount)

Suspension _____ Hook _____ Lug _____ Trolley (see below)

Options: _____ Canvas Chain Container
 _____ Steel Chain Container
 _____ Plastic Chain Container
 _____ Hoist Mount – Parallel to Beam
 _____ Hoist Mount – Perpendicular to Beam

Trolley Type _____ Push _____ Geared _____ Motorized

Hand Chain Drop _____ (if geared trolley)

Travel Speed _____ L (40 FPM) _____ S (80 FPM)
(no dual speed available)

Beam Type/Size _____

Beam Flange Width _____

Beam Radius _____ (if curved monorail)

Specials: _____

ED SINGLE-PHASE ELECTRIC CHAIN HOISTS/TROLLEYS

Quantity _____

Capacity _____

Lift _____

Lift Speed _____ S (Single) _____ DS (Dual) _____ DA (Dual Adjustable)

Voltage 120-1-60

Control Voltage 120V

Pendant Drop _____ (for S and DS speeds – standard is 3' less than lift)

Power Supply Cord _____ (standard is 16')

Chain Container Plastic container is standard

Suspension _____ Hook _____ Trolley (see below)

Trolley Type _____ Mini Push Trolley _____ Push _____ Geared

Hand Chain Drop _____ (if geared trolley)

Beam Type/Size _____

Beam Flange Width _____

Beam Radius _____ (if curved monorail)

Specials: _____

Please contact Harrington's Customer Service Department for further assistance:

Location	Phone Number	Fax Number
Manheim, PA	800-233-3010	717-665-7432
Corona, CA	800-317-7111	951-279-7500

E-mail: customerservice@harringtonhoists.com

Form completed by:

Name _____ Company _____

Phone _____ Fax _____