



To Avoid Injury:

Do not exceed working load limit, load rating, or

Do not use to lift people

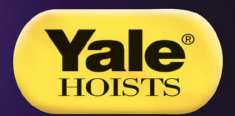
or loads over people.
• Read and follow all

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# GLOBAL KING™ DOUBLE GIRDER TROLLEYS





### Global King"

Designed and Built to Meet Global Requirements.

The Yale Global King wire rope hoist was created for the world market and combines over 130 years of experience with the latest in manufacturing and materials technology, rigid design standards and the best quality components available to create a feature-filled, rugged, easily maintained hoist.

The Global King hoist is metric capacity rated, low headroom, heavy-duty, built to meet and exceed either FEM 2m or 3m duty (similar to ASME H4 or H4+ duty) providing long life in heavy applications with the higher lifting speeds and precise positioning control demanded by industry worldwide.

he *Yale Global King*, double girder

trolley is a low headroom, heavyduty design rated for heavy service. These features along with the faster

lifting speeds, precise positioning

control - demanded by industry world

wide – and a metric capacity rating

buy in the industry.

heavy applications.

make the Global King, the best trolley

Some of the many standard features of the

• Built to meet and exceed either FEM 2m or 3m duty

• Low headroom design provides maximum hook travel.

• Deep grooved rope drum with a standard rope guide.

• 200% torque DC hoist motor brake provides quick,

• All Controls housed in NEMA 4/12 enclosure with easily

• Geared upper and lower control circuit hoist limit switch.

• Triple reduction, helical, oil-bath lubricated hoist gearing

• Trolley trucks are a heavy-duty steel weldment fabricated

• Trolley wheels are flat-tread, machined steel, hardened to

• High impact bumpers are standard on all four corners.

from structural steel shapes for maximum positive

(similar to ASME H4 Or H4+ duty) providing long life in

Yale Global King Double Girder Trolley:

positive stops and load holding.

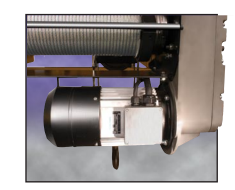
in a cast aluminum gear case.

alignment of the components.

run on ASCE or square bar rail.

accessible components.

## **Global King** STANDARD FEATURES



25 Ton Double

Low headroom design

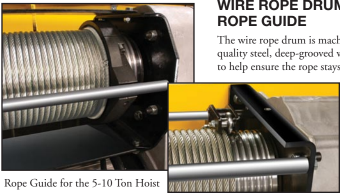
assures maximum

hook travel.

Girder Trolley

#### **HOIST GEAR CASE & MOTOR**

Triple reduction hoist gearing is oil bath lubricated, operating in an oil-tight, cast aluminum gear case. The gear case is conveniently located to allow ease of access in the air, while providing a low headroom design with maximum lift. The motor is two-speed with a 4:1 ratio from high to low speed; giving a low speed for precise load handling and a high speed for fast throughput.



**WIRE ROPE DRUM and** 

The wire rope drum is machined from quality steel, deep-grooved with a rope guide to help ensure the rope stays in the grooves.





#### DRUM, REEVING and **LOWER BLOCK**

Hoist is reeved to a low-headroom design lower block for minimum headroom and maximum lift. Wire rope is secured to the drum with three heavy ductile iron clamps and designed to have three extra wraps of wire rope on the drum with the rope at full extension (low hook).

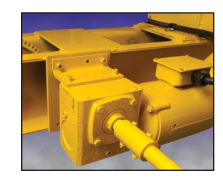


#### **UPPER/LOWER GEARED LIMIT SWITCH**

The hoist is provided with an upper/lower, geared control circuit hoist motion limit switch as standard. An additional blockoperated upper control circuit limit switch is available as an option.

#### **HOIST OVERCAPACITY LIMIT SWITCH**

A hoist overcapacity limit switch is provided as standard to prevent lifting excessive overloads.



#### **5-10 TON TROLLEY** TRAVERSE DRIVE

Two wheels are driven; one on each side of the frame for maximum traction and uniform tracking. 5-Ton capacity trolleys drive both wheels through a single motor and gear reducer turning a drive shaft which turns a geared wheel and pinion arrangement on each side of the trolley for consistent tracking. 71/2 and 10 Ton Trolleys have dual drives with a motor and reducer mounted on each side of the trolley.



#### **15-25 TON TROLLEY** TRAVERSE DRIVE

15-25 Ton trolleys have dual traverse drives as standard. Each drive consists of a brake motor driving one wheel through a totally enclosed spur gear reducers for maximum positive traction with heavy loads.



#### **CONTROL PANEL**

Hoist and trolley controls are housed in a common NEMA 4/12 enclosure with the following features as standard:

- Phase-loss detection/protection
- Motor line fusing
- Fused control circuit transformer
- Hoist motion monitor
- Motor thermal overloads
- Hoist over capacity limit switch
- All components are of the highest quality and the panel design meets National Electric Code (NEC).





Cover: 25 Ton Double Girder Trolley.