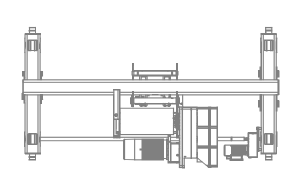
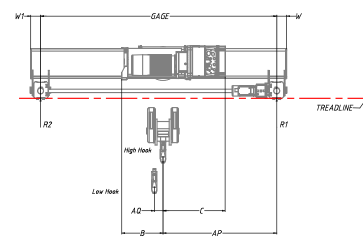
Yale YK Wire Rope Hoist

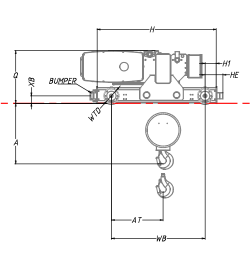
Top-Running Hoist and Trolley



CATALOG DRAWING – NOT TO SCALE. MAY NOT ACCURATELY REFLECT THE ACTUAL PRODUCT CONFIGURATION

Accurate CAD models of the configured product are available in both 2D and 3D versions.





Customer Name: QUOTATIONS CUSTOMER

Quote Number: LHJTQ, Line: 1

Revision Number: 1
Quote Date: 4/3/2020

TECHNICAL DATA

Hoist Model Number YKE-T20-020S416-2-66

Rated Lift Capacity 20 U.S. Tons Maximum Lift Distance 20 ft (6.1 m)

Maximum Lifting Speed 16 ft/min (4.9 m/min)
Reeving Style 4-Part Single Reeved

Hoist Control Type Two-Speed

Hoist Suspension Type Top Running Trolley
Bridge Rail Size Min. (lb/vd) 25#

Bridge Rail Size Min. (lb/yd) 25# Bridge Rail Size Max. (lb/yd) 60#

Trolley Traverse Speed (60Hz) 80 ft/min (24.38 m/min)

Two-Speed

HMI Class H4

3464.1653

460V / 3ph / 60Hz

Included

Trolley Bumpers
Hoist Duty Classification
Operating Voltage
Control Voltage

Trolley Control Type

 Control Voltage
 120 VAC

 Trolley Motor HP
 2

 Trolley Motor Qty
 1

Base Weight of Hoist (lbs)

DIMENSIONAL DATA

Α	30,906 INCH	AP	30,657 INCH
В	21,693 INCH	AQ	4.606 INCH
С	32,717 INCH	AT	26,47 INCH
Н	62,598 INCH	W	5,24 INCH
H1	5.906 INCH	W1	5.24 INCH
HE	9.37 INCH	WB	49.213 INCH
Q	27.717 INCH	WTD	7.874 INCH
Gage	66 INCH	XB	3.937 INCH

This document was generated by COMPASS® by Columbus McKinnon Corporation Getzville, New York USA

This drawing is intended for preliminary reference use only and depicts general clearance dimensions based on standard product configuration. If your application includes specific critical dimensional constraints it is recommended that an Approval Drawing be requested at time of order.



