

# Stock Hoist Program

**Average ship time is one week!**

- Add options like inverter or radio controls and more
- SPEEDWAY® Hoists available from 2T to 5T
- WORK-RATED® Hoists available from 5T to 20T

**All stock hoists feature:**

- Mechanical Load Brake
- Double Reeving
- Domestic Motors With Thermostats
- Steel Sheaves
- Dual Tread Trolley Wheels
- NEMA 3R Enclosure
- Upper and Lower Geared Limit Switch
- Gravity Upper Limit Switch
- Branch Circuit Fusing



## SPEEDWAY®

SPEEDWAY® Hoists are stocked with single speed controls for hoist and trolley motions. Inverters can be added as optional equipment. Hoists feature Weston style mechanical load brake, AC hoist motor brake, US manufactured motors, double reeving for true vertical lift, gravity type upper limit switch, geared upper and lower limit switch, branch circuit fuses, steel sheaves and dual tread trolley wheels. Hoists have NEMA 3R enclosure and are for 230/460-3-60 power supplies. See available options on reverse side.

**SPEEDWAY® STOCK HOISTS AVAILABLE:**

MODEL NUMBER	STOCK NUMBER	CAP. (TONS)	LIFT (FT.)	LIFT SPEED (FPM)	MOUNTING ARRANGEMENT	TROLLEY SPEED (FPM)	TROLLEY FLANGE	REEVING	HMI DUTY
C1W02D025-15M2D1	3181060	2T	25'	15	MTZD. TROLLEY	50	3 1/4" - 10 1/2"	2-PD	H4
C1W03D021-15M2D1	3181020	3T	21'	15	MTZD. TROLLEY	50	3 1/4" - 10 1/2"	2-PD	H4
C1W05D019-12M4D1	3181050	5T	19' - 6"	12	MTZD. TROLLEY	50	3 1/4" - 10 1/2"	4-PD	H4

## WORK-RATED®

WORK-RATED® Hoists are stocked with single speed controls for hoist and trolley motions (excluding deck mount). Inverters can be added as optional equipment. Hoists feature Weston style mechanical load brake, electro-mechanical overload device, DC hoist motor brake, US manufactured motors, double reeving for true vertical lift, gravity type upper limit switch, geared upper and lower limit switch, branch circuit fuses, steel sheaves and dual tread trolley wheels. Hoists have NEMA 3R enclosure and are for 230/460-3-60 power supplies. See available options on reverse side.

**WORK-RATED STOCK HOISTS AVAILABLE:**

MODEL NUMBER	STOCK NUMBER	CAP. (TONS)	LIFT (FT.)	LIFT SPEED (FPM)	MOUNTING ARRANGEMENT	TROLLEY SPEED (FPM)	TROLLEY FLANGE	REEVING	HMI DUTY
C2W05D020-15M2D1	3284070	5T	20'	15	MTZD. TROLLEY	50	3 1/4" - 10 1/2"	2-PD	H4
C2W05D036-15M2D1	3285180	5T	36'	15	MTZD. TROLLEY	50	3 1/4" - 10 1/2"	2-PD	H4
C3W10D036-15M4D1	3385190	10T	36'	15	MTZD. TROLLEY	50	4 1/2" - 10 1/2"	4-PD	H4
C2W05D036-15D2D0*	3284200	5T	36'	15	DECK MOUNT	NA	NA	2-PD	H4
C3W10D036-15D4D0*	3386190	10T	36'	15	DECK MOUNT	NA	NA	4-PD	H4
C5W20D039-15D4D0*	3580010	20T	39'	15	DECK MOUNT	NA	NA	4-PD	H4

\* Less control

Call **800-568-5657** to order today!



# Available options for stock hoists

- VFD TROLLEY MOTION (2-SPD OR 2-STEP INF VAR)
- 2T SPEEDWAY® VFD HOIST MOTION (2-SPD OR 2-STEP INF VAR)
- 3T SPEEDWAY® VFD HOIST MOTION (2-SPD OR 2-STEP INF VAR)
- 5T SPEEDWAY® VFD HOIST MOTION (2-SPD OR 2-STEP INF VAR)
  
- 5T WORK-RATED® VFD HOIST MOTION (2-SPD OR 2-STEP INF VAR)
- 10T WORK-RATED® VFD HOIST MOTION (2-SPD OR 2-STEP INF VAR)
- 5T, 10T AND 20T WORK-RATED® DECK HOIST CONTROLS
  
- FLAT TREAD WHEELS
- OVERLOAD DEVICE FOR SPEEDWAY® HOIST
- OVERLOAD DEVICE FOR WORK-RATED® HOIST
- MAINLINE CONTACTOR
- TWO-MOTION RADIO (includes warning horn and quick disconnect plug)
- THREE-MOTION RADIO (includes warning horn and quick disconnect plug)

## Pendant Pricing with QD Plug (must add required cord)

Total Buttons NEMA 3R, 4, 12 & 4X	Button Combination Key Number	No. of Conductors
4	11	8
4	12	8
4	22	8
4	11A	8
4	21A	8
6	111	8
6	112	14
6	122	14
6	222	14
6	111A	8
6	121A	14
6	221A	14
8	1111A	14
8	2221A	14
8	1121A	14
8	1221A	14

## Pendant Cord & Strain Chain

Additional per foot of cord (including strain chain) available for 8 Conductors or 14 Conductors.



Call **800-568-5657** to order today!

**ACCO Material Handling Solutions**  
 76 Acco Drive, Box 792, York, PA 17405-0792  
 717-741-4863, 800-967-7333, FAX 800-715-8897  
 E-mail: info@accomhs.com

[www.accomhs.com](http://www.accomhs.com)

© 2017 ACCO Material Handling Solutions, Printed in the USA