

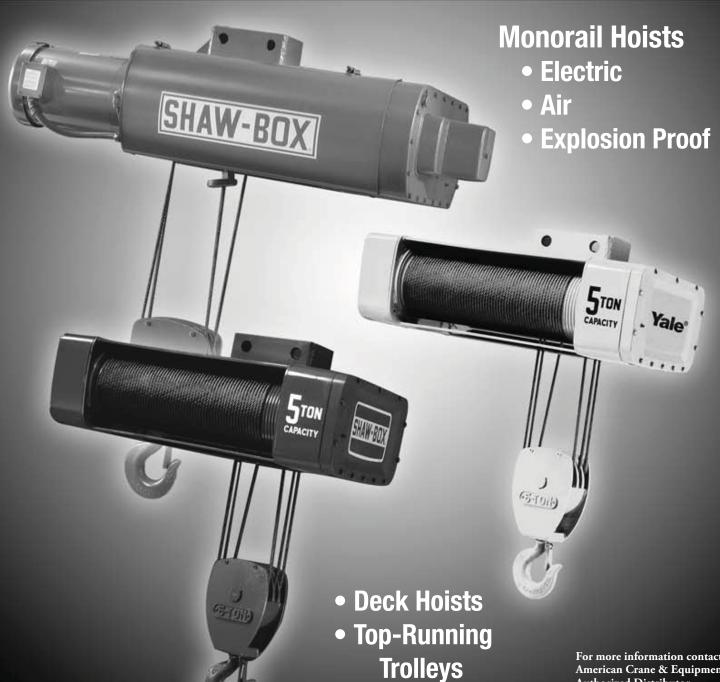


**Y80 Series** 

## SHAW-BOX.

800 Series & 700 Series Size 2

## **Drawings and Specifications Book**



For more information contact: American Crane & Equipment Corp. Authorized Distributor Tel: 877-503-2972 Fax: 484-945-0430 sales@americancrane.com www.americancrane.com This catalog contains dimensions and specifications for the Shaw-Box 800 Series, 700 Series Size 2 and the Yale Y80 Series Wire Rope Hoists. If a desired hoist or hoist option is not found in this booklet please consult your Lift-Tech field sales representative or the Muskegon, Michigan Customer Service Department.

**Note:** This booklet contains dimensions and specifications only for hoists with motor driven trolleys. For drawings of hoists that are lug mounted or with hand-push or hand-geared trolley, go to the dealer section of the library in our website or contact the Muskegon Customer Service Department.

#### Index

Subject	Page No.
Yale Y80/Shaw-Box 800 Series Electric Hois	ts
Single Reeved Standard Specifications & Draw	
Standard Specifications	
1/2-ton - 25' lift	
1/2-ton - 50' lift	5
1-ton - 25' lift	6
1-ton - 50' lift	
2-ton - 20 & 40' lift	
3-ton - 30' lift	
3-ton - 45' lift	
5-ton - 20' lift	
5-ton - 30' lift	12
Double Reeved Standard Specifications & Draw	
Standard Specifications	
1/2-ton - 18' lift	
1/2-ton - 34' lift	
1/2-ton - 47' lift	
1-ton - 18' lift 1-ton - 34' lift	
1-ton - 47' lift	
2-ton - 14' lift	
2-ton - 25' lift	
2-ton - 36' lift	
Yale Y80/Shaw-Box 800 Series Air Hoists	
Single Reeved Standard Specifications & Draw	vinas
Standard Specifications	-
1-ton - 25' lift	
1-ton - 50' lift	
2-ton - 20' lift	
2-ton - 40' lift	27
3-ton - 30' lift	28
3-ton - 45' lift	
5-ton - 20' lift	
5-ton - 30' lift	31
Double Reeved Standard Specifications & Draw	winas
Standard Specifications	•
1-ton - 18' lift	
1-ton - 34' lift	
2-ton - 14' lift	35
2-ton - 25' lift	36
Shaw-Box 700 Series Size 2 Electric Hoists	
Single Reeved Standard Specifications & Draw	vings
Standard Specifications	-
3-ton 26' lift	
5-ton - 26' lift	
5-ton - 47' lift	40
7-1/2-ton - 22' lift	41
7-1/2-ton - 38' lift	42

#### Index

Subject	Page No.
Shaw-Box 700 Series Size 2 Electric Hoists	
Double Reeved Standard Specifications & Dra	wing
Standard Specifications	44
1-ton - 83' lift	45
3-ton - 27' lift	46
3-ton - 50' lift	47
5-ton - 18' lift	48
5-ton - 35' lift	49
7-1/2-ton - 23' lift	50
Single Reeved Deck Hoists Specifications & D	rawings
Standard Specifications	51
3-ton - 26' & 44' lift	
3-ton - 55' lift	53
5-ton - 26' & 47' lift	54
7-1/2-ton - 12', 22' & 38' lift	55
10-ton - 15', 25, & 40' lift	56

# **Standard Features**

Dimensions & Specifications

### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **Single Reeved Electric Hoists with Motor Driven Trolleys**

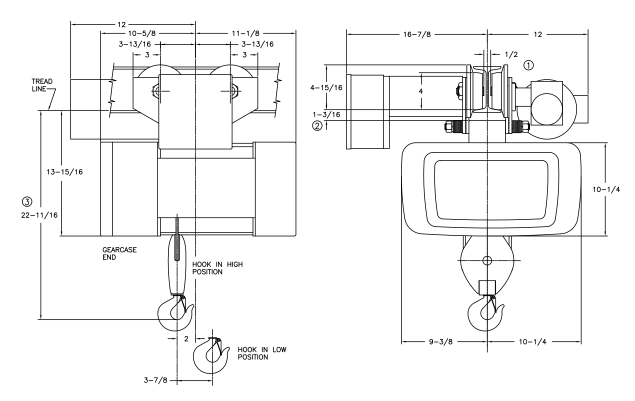
Feature	1/2 Ton	1 Ton	2 Ton	3 Ton	5 Ton
Service Class	H-4	H-4	H-4	H-4	H-4
Reeved	2 PS - 1/4"	2 PS - 1/4"	2 PS - 5/16"	4 PS - 5/16"	6 PS - 5/16"
Hoist Gearing	Triple reduction Helical/Spur	Triple reduction Helical/Spur	Triple reduction Helical/Spur	Triple reduction Helical/Spur	Triple reduction Helical/Spur
Hook Assembly	Bearing Thrust Washer 360 degree rotate	Bearing Thrust Washer 360 degree rotate	Bearing Thrust Washer 360 degree rotate	Bearing-mounted 360 degree rotate	Bearing-mounted 360 degree rotate
Hoist Motor	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV
Hoist Motor Brake (AC)	100% Torque disc	100% Torque disc	100% Torque disc	100% Torque disc	100% Torque disc
Load Brake	Weston type Roller Ratchet	Weston type Roller Ratchet	Weston type Roller Ratchet	Weston type Roller Ratchet	Weston type Roller Ratchet
Hoist Control	1-speed	1-speed	1-speed	1-speed	1-speed
Control Circuit voltage	115 Volts	115 Volts	115 Volts	115 Volts	115 Volts
Hoist Limit Switch	Upper block control circuit	Upper block control circuit	Upper block control circuit	Upper block control circuit	Upper block control circuit
Rope Drum Diameter	7-1/2"	7-1/2"	7-1/2"	7-1/2"	7-1/2"
Rope Drum Material	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Sheave Diameter	5"	5"	6"	6"	6"
Sheave Material	Steel	Steel	Steel	Steel	Steel
Trolley Gearing	Worm	Worm	Worm	Worm	Worm
Trolley Motor	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV
Trolley Brake	Optional AC Disc	Optional AC Disc	Optional AC Disc	Optional AC Disc	Optional AC Disc
Trolley Control	1-speed	1-speed	1-speed	1-speed	1-speed
Wheels	4"	4"	4"	4" for 45' lift 6-1/2" for 30' lift	6-1/2"
Bumpers	Optional Rubber	Optional Rubber	Optional Rubber	Optional Rubber	Optional Rubber
Bearings	Anti-friction	Anti-friction	Anti-friction	Anti-friction	Anti-friction
Motor TAS	Standard	Standard	Standard	Standard	Standard
Control Enclosure	NEMA 1	NEMA 1	NEMA 1	NEMA 1	NEMA 1

**1/2 Ton** 

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM RADIUS: 3'-6"

		НОІ	ST		TRO	LLEY		ESTIMATED WHEEL LOAD*			
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	HIGH HOOK (LBS)	LOW HOOK (LBS)		
†80M.5-025S18-1	25	18	1	2-1/4	75	1/4	260	507	498		
†80M.5-025S18-2	25	18/6	1/.33	2-1/4	75	1/4	301	519	509		
†80M.5-025S35-1	25	35	2	2-1/4	75	1/4	260	511	502		
†80M.5-025S35-2	25	35/11.7	2/.66	2-1/4	75	1/4	301	522	513		
†80M.5-025S50-1	25	50	4	2-1/4	75	1/4	291	550	540		
†80M.5-025S50-2	25	50/16.6	3/1	2-1/4	75	1/4	332	561	551		

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

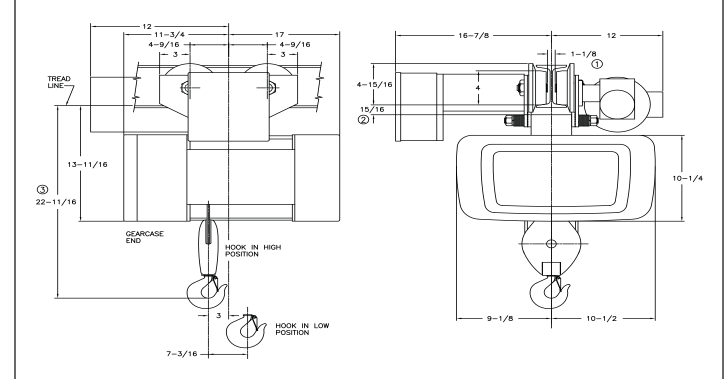
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

**1/2 Ton** 

### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM STANDARD RADIUS: 5'-0". FOR SMALLER RADIUS CONTACT FACTORY

		HOI	ST		TROL	LEY		ESTIMATED WHEEL LOAD*	
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	HIGH HOOK (LBS)	LOW HOOK (LBS)
†80M.5-050S18-1	50	18	1	2-1/4	60	1/4	385	582	657
†80M.5-050S18-2	50	18/6	1/.33	2-1/4	60	1/4	420	592	667
†80M.5-050S35-1	50	35	2	2-1/4	60	1/4	385	587	662
†80M.5-050S35-2	50	35/11.7	2/.66	2-1/4	60	1/4	420	596	672
†80M.5-050S50-1	50	50	4	2-1/4	60	1/4	416	628	709
†80M.5-050S50-2	50	50/16.6	3/1	2-1/4	60	1/4	451	638	719

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

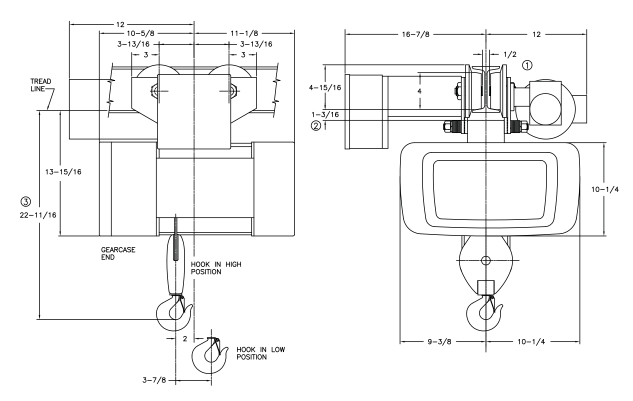
- $\ensuremath{\mathbb{O}}$  Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

### 1 Ton

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM RADIUS: 3'-6"

		НО	IST		TROL	LEY		ESTIMATED WHEEL LOAD*	
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	HIGH HOOK (LBS)	LOW HOOK (LBS)
†80M01-025S18-1	25	18	2	2-1/4	75	1/4	266	945	926
†80M01-025S18-2	25	18/6	2/.66	2-1/4	75	1/4	301	955	936
†80M01-025S28-1	25	28	2	2-1/4	75	1/4	291	959	941
†80M01-025S28-2	25	28/9.4	2/.66	2-1/4	75	1/4	301	962	943
†80M01-025S50-1	25	50	4	2-1/4	75	1/4	291	1020	1000
†80M01-025S50-2	25	50/25	4/2	2-1/4	75	1/4	301	1023	1003

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

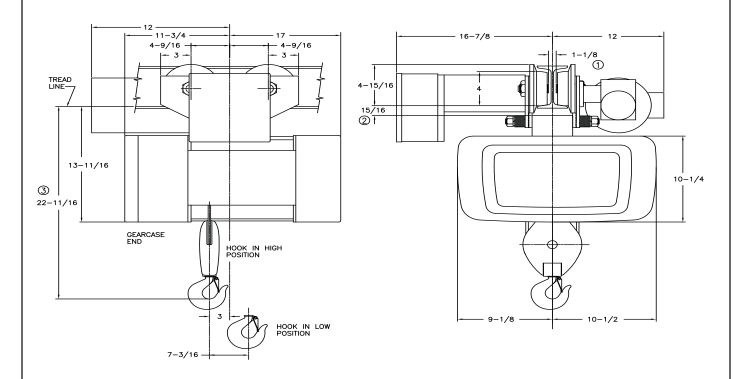
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

### 1 Ton

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM STANDARD RADIUS: 5'-0", FOR SMALLER RADIUS CONTACT FACTORY

		НО	IST		TROLL	.EY		ESTIMATED WHEEL LOAD*			
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	HIGH HOOK (LBS)	LOW HOOK (LBS)		
†80M01-050S18-1	50	18	2	2-1/4	60	1/4	385	1059	1209		
†80M01-050S18-2	50	18/6	2/.66	2-1/4	60	1/4	420	1069	1218		
†80M01-050S28-1	50	28	2	2-1/4	60	1/4	415	1075	1226		
†80M01-050S28-2	50	28/9.4	2/.66	2-1/4	60	1/4	420	1077	1228		
†80M01-050S50-1	50	50	4	2-1/4	60	1/4	415	1142	1303		
†80M01-050S50-2	50	50/25	4/2	2-1/4	60	1/4	420	1143	1305		

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

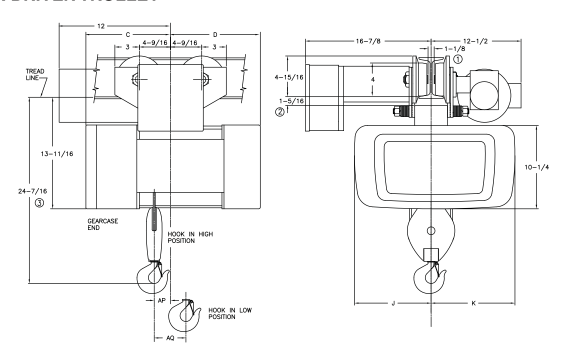
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

2 Ton

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM STANDARD RADIUS: 5'-0", FOR SMALLER RADIUS CONTACT FACTORY

		НОІ	IST		TROLL	TROLLEY								ESTIM WHEEL	NATED LOAD*
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	С	D	J	K	AP	AQ	HIGH HOOK (LBS)	LOW HOOK (LBS)
†80M02-020S14-1	20	14	2	2-5/16	60	1/4	385	10-5/8	11-1/8	9-3/8	10-1/4	2	3-7/8	1760	1728
†80M02-020S14-2	20	14/4.66	2/.66	2-5/16	60	1/4	400	10-5/8	11-1/8	9-3/8	10-1/4	2	3-7/8	1764	1733
†80M02-020S28-1	20	28	4	2-5/16	60	1/4	385	10-5/8	11-1/8	9-3/8	10-1/4	2	3-7/8	1760	1728
†80M02-020S28-2	20	28/14	4/2	2-5/16	60	1/4	400	10-5/8	11-1/8	9-3/8	10-1/4	2	3-7/8	1764	1733
†80M02-040S14-1	40	14	2	2-5/16	60	1/4	410	11-3/4	17	9-1/8	10-1/2	3	7-3/8	2019	2365
†80M02-040S14-2	40	14/4.66	2/.66	2-5/16	60	1/4	425	11-3/4	17	9-1/8	10-1/2	3	7-3/8	2023	2370
†80M02-040S28-1	40	28	4	2-5/16	60	1/4	410	11-3/4	17	9-1/8	10-1/2	3	7-3/8	2019	2365
†80M02-040S28-2	40	28/14	4/2	2-5/16	60	1/4	425	11-3/4	17	9-1/8	10-1/2	3	7-3/8	2023	2370

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

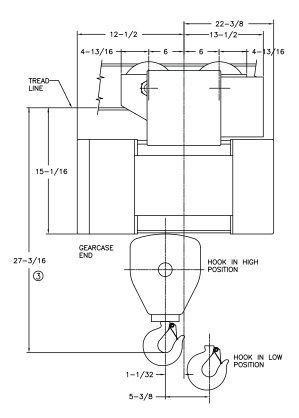
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

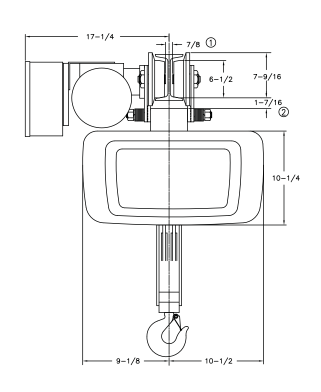
### 3 Ton

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**





#### MINIMUM STANDARD RADIUS: 7'-0", FOR SMALLER RADIUS CONTACT FACTORY

		HOI	ST		TRO	LLEY		ESTIM WHEEL	
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	HIGH HOOK (LBS)	LOW HOOK (LBS)
†80M03-030S09-1	30	9	2	4-5/16	50	1/2	535	2169	3121
†80M03-030S09-2	30	9/3	2/.66	4-5/16	50	1/2	550	2173	3125
†80M03-030S18-1	30	18	4	4-5/16	50	1/2	525	2166	3118
†80M03-030S18-2	30	18/9	4/2	4-5/16	50	1/2	540	2170	3122

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

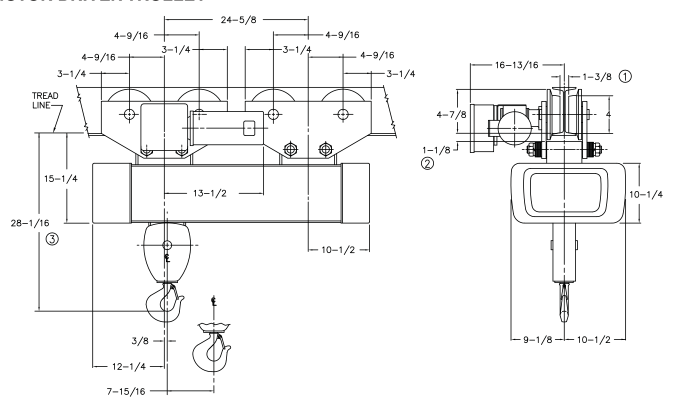
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

3 Ton

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM RADIUS: Straight Track @

		HOI	ST		TRO	LLEY		ESTIMATED WHEEL LOAD*	
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	HIGH HOOK (LBS)	LOW HOOK (LBS)
†80M03-045S09-1	45	9	2	4-5/16	50	1/2	725	1834	1267
†80M03-045S09-2	45	9/3	2/.66	4-5/16	50	1/2	755	1839	1272
†80M03-045S18-1	45	18	4	4-5/16	50	1/2	755	1839	1272
†80M03-045S18-2	45	18/9	4/2	4-5/16	50	1/2	785	1843	1276

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

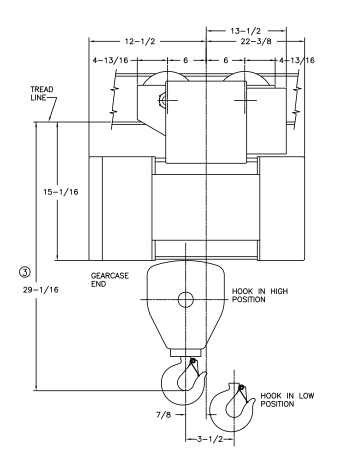
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- 3 Dimension increases 3" when hoist is equipped with screw type limit switch.
- ① Can negotiate curves with addition of swivel trolley option from the pricing section. Headroom increases by 5-1/2".
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

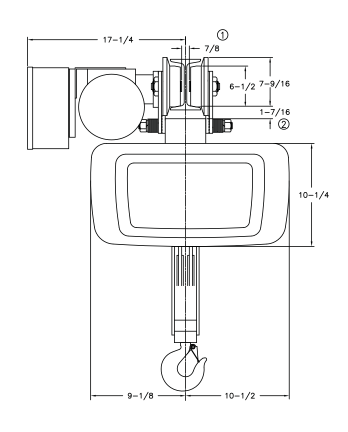
### 5 Ton

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### MOTOR DRIVEN TROLLEY





#### MINIMUM STANDARD RADIUS: 7'-0", FOR SMALLER RADIUS CONTACT FACTORY

		НО	IST		TROL	LEY		ESTIMATED WHEEL LOAD*	
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	HIGH HOOK (LBS)	LOW HOOK (LBS)
†80M05-020S10-1	20	10	4	6-5/16	50	1/2	545	3444	4283
†80M05-020S10-2	20	10/5	4/2	6-5/16	50	1/2	560	3448	4287

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

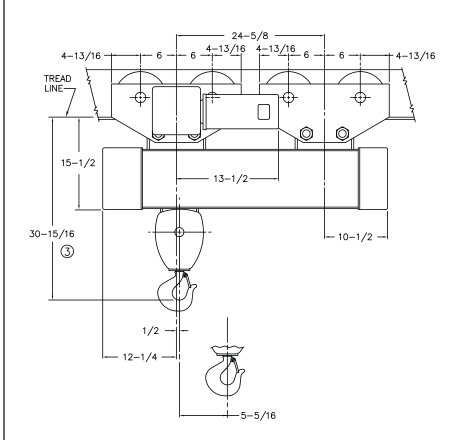
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

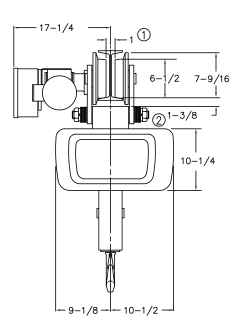
5 Ton

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### MOTOR DRIVEN TROLLEY





#### MINIMUM RADIUS: Straight Track @

		HOI	ST		TROLL	.EY		ESTIMATED WHEEL LOAD*	
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	HIGH HOOK (LBS)	LOW HOOK (LBS)
†80M05-030S10-1	30	10	4	6-5/16	50	1/2	850	2992	2359
†80M05-030S10-2	30	10/5	4/2	6-5/16	50	1/2	875	2996	2363

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- 3 Dimension increases 3" when hoist is equipped with screw type limit switch.
- ④ Can negotiate curves with addition of swivel trolley from the option pricing section. Headroom increases by 4-5/8".
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

# **Standard Features**

Dimensions & Specifications

### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **Double Reeved Electric Hoists with Motor Driven Trolleys**

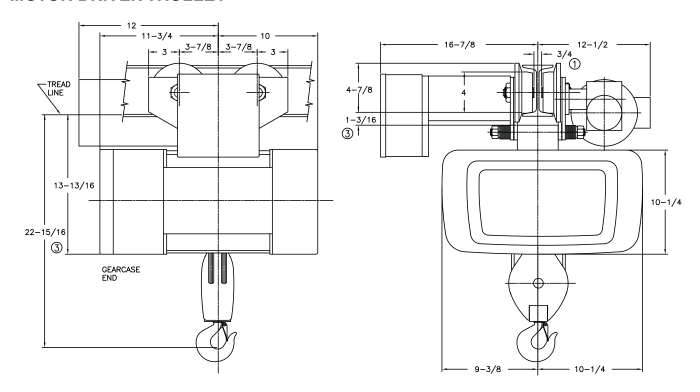
Feature	1/2 Ton	1 Ton	2 Ton
Service Class	H-4	H-4	H-4
Reeved	4 PD - 3/16"	4 PD - 3/16"	4 PD - 1/4'
Hoist Gearing	Triple reduction Helical/Spur	Triple reduction Helical/Spur	Triple reduction Helical/Spur
Hook Assembly	Bearing Thrust Washer 360 degree rotate	Bearing Thrust Washer 360 degree rotate	Bearing Thrust Washer 360 degree rotate
Hoist Motor	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV
Hoist Motor Brake (AC)	100% Torque disc	100% Torque disc	100% Torque disc
Load Brake	Weston type Roller Ratchet	Weston type Roller Ratchet	Weston type Roller Ratchet
Hoist Control	1-speed	1-speed	1-speed
Control Circuit voltage	115 Volts	115 Volts	115 Volts
Hoist Limit Switch	Upper block control circuit	Upper block control circuit	Upper block control circuit
Rope Drum Diameter	7-1/2"	7-1/2"	7-1/2"
Rope Drum Material	Cast Iron	Cast Iron	Cast Iron
Sheave Diameter	5"	5"	5"
Sheave Material	Steel	Steel	Steel
Trolley Gearing	Worm	Worm	Worm
Trolley Motor	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV
Trolley Brake	Optional AC Disc	Optional AC Disc	Optional AC Disc
Trolley Control	1-speed	1-speed	1-speed
Wheels	4"	4"	4"
Bumpers	Optional Rubber	Optional Rubber	Optional Rubber
Bearings	Anti-friction	Anti-friction	Anti-friction
Motor TAS	Standard	Standard	Standard
Control Enclosure	NEMA 1	NEMA 1	NEMA 1

**1/2 Ton** 

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM STANDARD RADIUS: 3'-6"

		НО	IST		TRO	LLEY		
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	ESTIMATED WHEEL LOAD* (LBS)
†80M.5-018D18-1	18	18	1	4/2-3/16	75	1/4	260	359
†80M.5-018D18-2	18	18/6	1/.33	4/2-3/16	75	1/4	300	370
†80M.5-018D35-1	18	35	2	4/2-3/16	75	1/4	260	362
†80M.5-018D35-2	18	35/11.7	2/.66	4/2-3/16	75	1/4	300	373
†80M.5-018D50-1	18	50	4	4/2-3/16	75	1/4	291	390
†80M.5-018D50-2	18	50/16.6	3/1	4/2-3/16	75	1/4	331	401

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

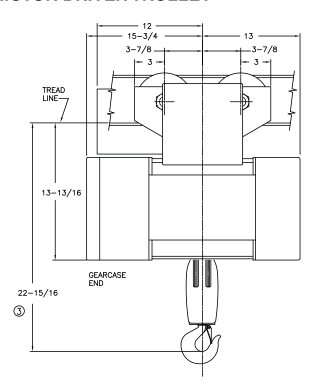
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

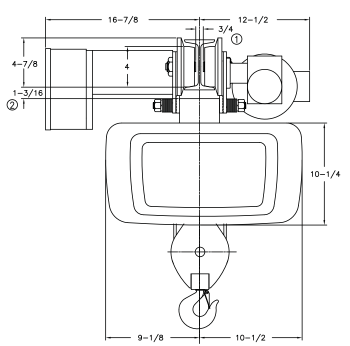
**1/2 Ton** 

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**





#### MINIMUM STANDARD RADIUS: 3'-6"

		НО	IST		TRO	LLEY		
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	ESTIMATED WHEEL LOAD* (LBS)
†80M.5-034D18-1	34	18	1	4/2-3/16	50	1/4	385	393
†80M.5-034D18-2	34	18/6	1/.33	4/2-3/16	50	1/4	420	403
†80M.5-034D35-1	34	35	2	4/2-3/16	50	1/4	385	396
†80M.5-034D35-2	34	35/11.7	2/.66	4/2-3/16	50	1/4	420	406
†80M.5-034D50-1	34	50	4	4/2-3/16	50	1/4	416	424
†80M.5-034D50-2	34	50/16.6	3/1	4/2-3/16	50	1/4	451	434

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

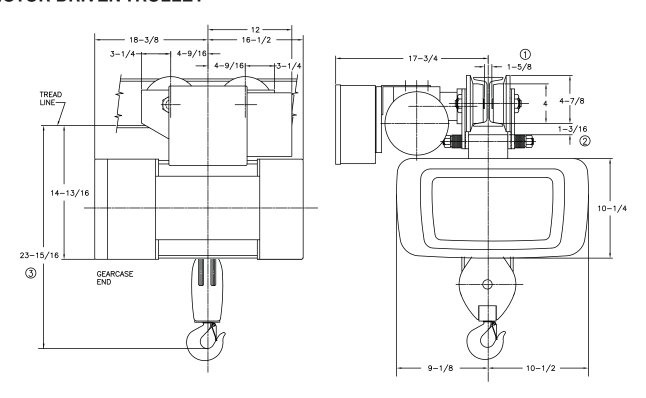
- 2 Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

**1/2 Ton** 

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM STANDARD RADIUS: 5'-0"

		НО	IST		TRO	LLEY		
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	ESTIMATED WHEEL LOAD* (LBS)
†80M.5-047D18-1	47	18	1	4/2-3/16	50	1/4	385	393
†80M.5-047D18-2	47	18/6	1/.33	4/2-3/16	50	1/4	420	403
†80M.5-047D35-1	47	35	2	4/2-3/16	50	1/4	385	396
†80M.5-047D35-2	47	35/11.7	2/.66	4/2-3/16	50	1/4	420	406
†80M.5-047D50-1	47	50	4	4/2-3/16	50	1/4	591	473
†80M.5-047D50-2	47	50/16.6	3/1	4/2-3/16	50	1/4	626	482

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

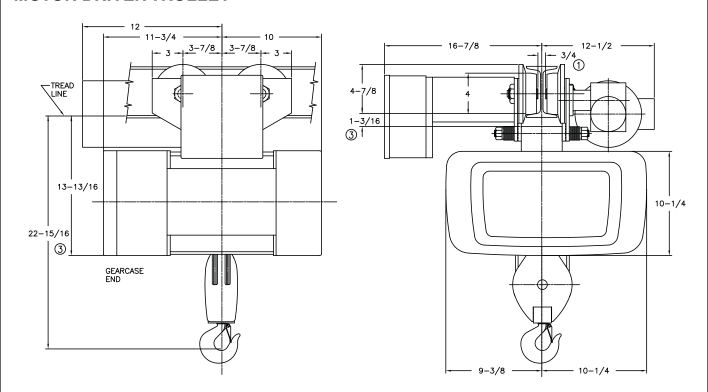
- $\ensuremath{\mathbb{O}}$  Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- 2 Clearance shown is between lug and wheel tread.
- 3 Dimension increases 3" when hoist is equipped with screw type limit switch.
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

### 1 Ton

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM STANDARD RADIUS: 3'-6"

		НО	IST		TRO	LLEY		
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	ESTIMATED WHEEL LOAD* (LBS)
†80M01-018D18-1	18	18	2	4/2-3/16	75	1/4	266	648
†80M01-018D18-2	18	18/6	2/.66	4/2-3/16	75	1/4	301	658
†80M01-018D28-1	18	28	2	4/2-3/16	75	1/4	291	660
†80M01-018D28-2	18	28/9.4	2/.66	4/2-3/16	75	1/4	301	663
†80M01-018D50-1	18	50	4	4/2-3/16	75	1/4	291	700
†80M01-018D50-2	18	50/25	4/2	4/2-3/16	75	1/4	301	703

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

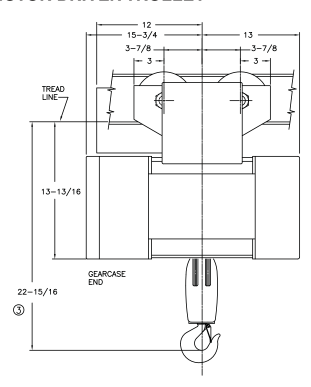
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- 2 Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

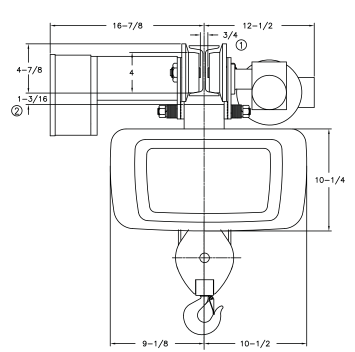
### 1 Ton

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**





#### MINIMUM STANDARD RADIUS: 3'-6"

		НО	IST		TRO	LLEY		
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	ESTIMATED WHEEL LOAD* (LBS)
†80M01-034D18-1	34	18	2	4/2-3/16	50	1/4	385	681
†80M01-034D18-2	34	18/6	2/.66	4/2-3/16	50	1/4	420	691
†80M01-034D28-1	34	28	2	4/2-3/16	50	1/4	415	694
†80M01-034D28-2	34	28/9.4	2/.66	4/2-3/16	50	1/4	420	696
†80M01-034D50-1	34	50	4	4/2-3/16	50	1/4	415	734
†80M01-034D50-2	34	50/25	4/2	4/2-3/16	50	1/4	420	736

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

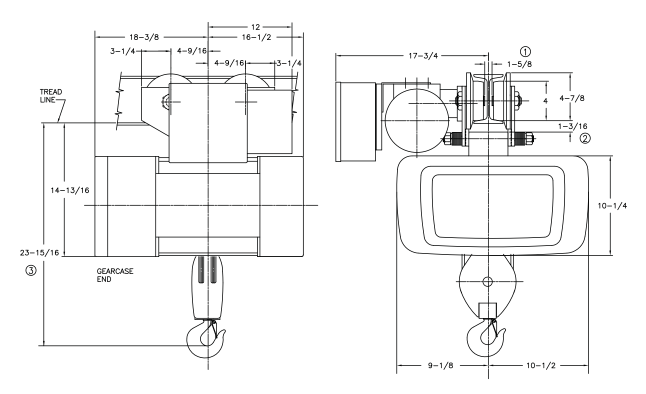
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- 2 Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

### 1 Ton

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### MOTOR DRIVEN TROLLEY



#### MINIMUM STANDARD RADIUS: 5'-0"

		НО	IST		TRO	LLEY		
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	ESTIMATED WHEEL LOAD* (LBS)
†80M01-047D18-1	47	18	2	4/2-3/16	50	1/4	495	711
†80M01-047D18-2	47	18/6	2/.66	4/2-3/16	50	1/4	540	724
†80M01-047D28-1	47	28	2	4/2-3/16	50	1/4	525	724
†80M01-047D28-2	47	28/9.4	2/.66	4/2-3/16	50	1/4	540	729
†80M01-047D50-1	47	50	4	4/2-3/16	50	1/4	525	764
†80M01-047D50-2	47	50/25	4/2	4/2-3/16	50	1/4	540	769

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

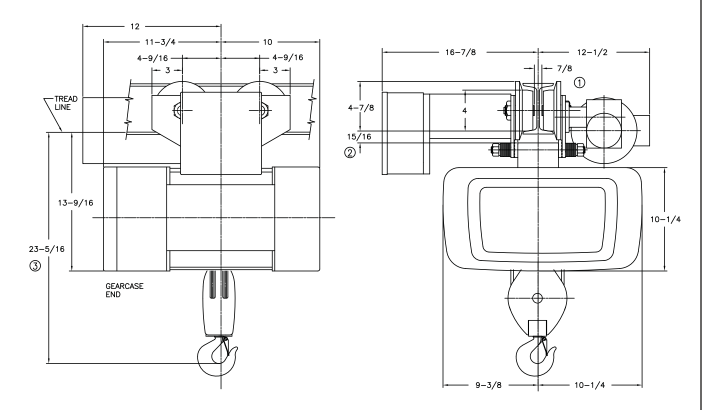
- 2 Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

2 Ton

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM STANDARD RADIUS: 5'-0"

		НО	IST		TRO	LLEY		
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	ESTIMATED WHEEL LOAD* (LBS)
†80M02-014D14-1	14	14	2	4/2-1/4	60	1/4	385	1256
†80M02-014D14-2	14	14/4.66	2/.66	4/2-1/4	60	1/4	400	1260
†80M02-014D28-1	14	28	4	4/2-1/4	60	1/4	385	1256
†80M02-014D28-2	14	28/14	4/2	4/2-1/4	60	1/4	400	1260

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted,

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

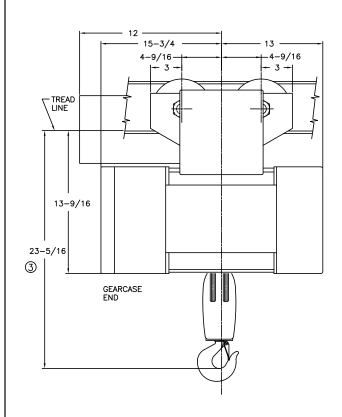
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- 2 Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

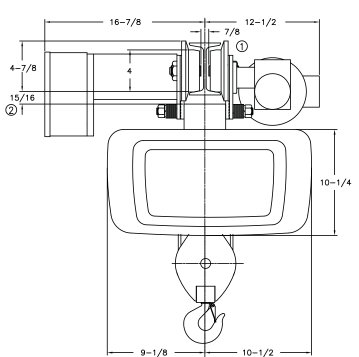
### 2 Ton

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### MOTOR DRIVEN TROLLEY





#### MINIMUM STANDARD RADIUS: 5'-0"

		НО	IST		TRO	LLEY		
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	ESTIMATED WHEEL LOAD* (LBS)
†80M02-025D14-1	25	14	2	4/2-1/4	60	1/4	410	1263
†80M02-025D14-2	25	14/4.66	2/.66	4/2-1/4	60	1/4	425	1267
†80M02-025D28-1	25	28	4	4/2-1/4	60	1/4	410	1263
†80M02-025D28-2	25	28/14	4/2	4/2-1/4	60	1/4	425	1267

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

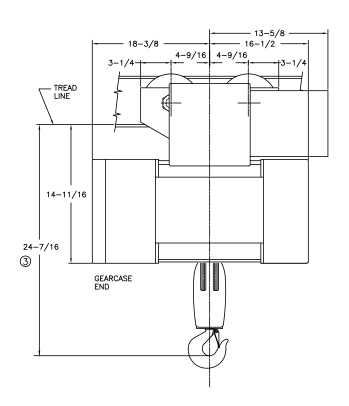
- $\ensuremath{\mathbb{O}}$  Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- 2 Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

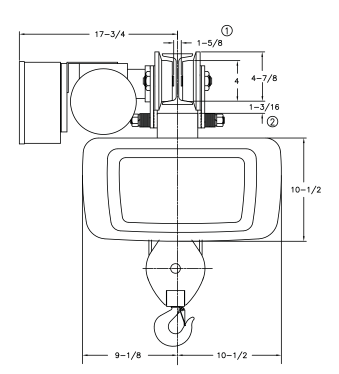
2 Ton

#### **ELECTRIC WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**





#### MINIMUM STANDARD RADIUS: 5'-0"

			НО	IST		TRO	LLEY		
	CATALOG	MAX LIFT	HOIST SPEED		ROPE NO &	SPEED		WEIGHT	ESTIMATED WHEEL LOAD*
	NUMBER	(FT)	(FPM)	HP	DIA	(FPM)	HP	(LBS)	(LBS)
†8	0M02-036D14-1	36	14	2	4/2-1/4	50	1/4	525	1294
†8	0M02-036D14-2	36	14/4.66	2/.66	4/2-1/4	50	1/4	540	1299
†8	0M02-036D28-1	36	28	4	4/2-1/4	50	1/4	525	1294
†8	0M02-036D28-2	36	28/14	4/2	4/2-1/4	50	1/4	540	1299

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- 2 Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

# **Standard Features**

Dimensions & Specifications

#### **AIR WIRE ROPE**

**Y80 - 800 Series** 

#### **Single Reeved Air Hoists with Motor Driven Trolleys**

Feature	1 Ton	2 Ton	3 Ton	5 Ton
Service Class	H-4	H-4	H-4	H-4
Reeved	2 PS - 1/4"	2 PS - 5/16"	4 PS - 5/16"	6 PS - 5/16"
Hoist Gearing	Triple reduction Helical/Spur	Triple reduction Helical/Spur	Triple reduction Helical/Spur	Triple reduction Helical/Spur
Hook Assembly	Bearing Thrust Washer 360 degree rotate	Bearing Thrust Washer 360 degree rotate	Bearing-mounted 360 degree rotate	Bearing-mounted 360 degree rotate
Hoist Motor	Vane-type Air Motor	Vane-type Air Motor	Vane-type Air Motor	Vane-type Air Motor
Hoist Motor Brake	Optional Air- Operated	Optional Air- Operated	Optional Air- Operated	Optional Air- Operated
Load Brake	Weston type Roller Ratchet	Weston type Roller Ratchet	Weston type Roller Ratchet	Weston type Roller Ratchet
Hoist Control	Variable Speed	Variable Speed	Variable Speed	Variable Speed
Hoist Limit Switch	Upper block control circuit	Upper block control circuit	Upper block control circuit	Upper block control circuit
Rope Drum Diameter	7-1/2"	7-1/2"	7-1/2"	7-1/2"
Rope Drum Material	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Sheave Diameter	5"	6"	6"	6"
Sheave Material	Steel	Steel	Steel	Steel
Trolley Gearing	Worm	Worm	Worm	Worm
Trolley Motor	Vane-type Air Motor	Vane-type Air Motor	Vane-type Air Motor	Vane-type Air Motor
Trolley Control	Variable Speed	Variable Speed	Variable Speed	Variable Speed
Wheels	4"	4"	4" for 45' lift 6-1/2" for 30' lift	6-1/2"
Bumpers	Optional Rubber	Optional Rubber	Optional Rubber	Optional Rubber
Bearings	Anti-friction	Anti-friction	Anti-friction	Anti-friction

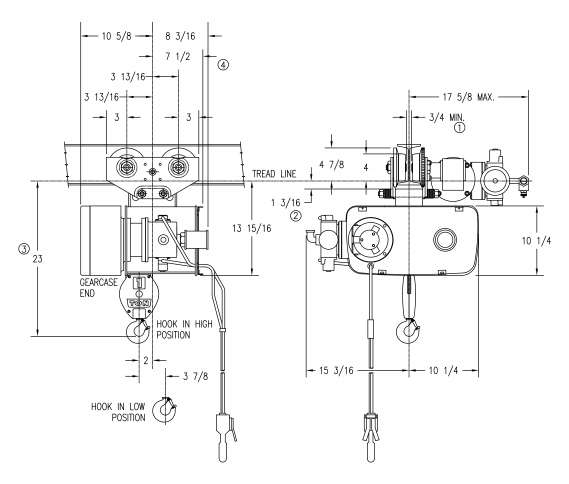
Air Motor Data: Hoist = 90 PSI @ 110-125 Scfm - 3/4" NPT air inlet

1 Ton

#### **AIR WIRE ROPE**

**Y80 - 800 Series** 

#### MOTOR DRIVEN TROLLEY



#### MINIMUM STANDARD RADIUS: 4'-0", FOR SMALLER RADIUS CONTACT FACTORY

		Н	DIST		TRO	LLEY		ESTIM WHEEL	IATED . LOAD*
CATALOG	MAX LIFT	HOIST SPEED	MOTOR	ROPE NO &	SPEED	MOTOR	WEIGHT	HIGH HOOK	LOW HOOK
NUMBER †80M01-025S33-A	(FT) 25	(FPM) 33	SIZE A	DIA 2-1/4	(FPM) 75	SIZE A	(LBS) 310	(LBS) 968	(LBS) 950

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

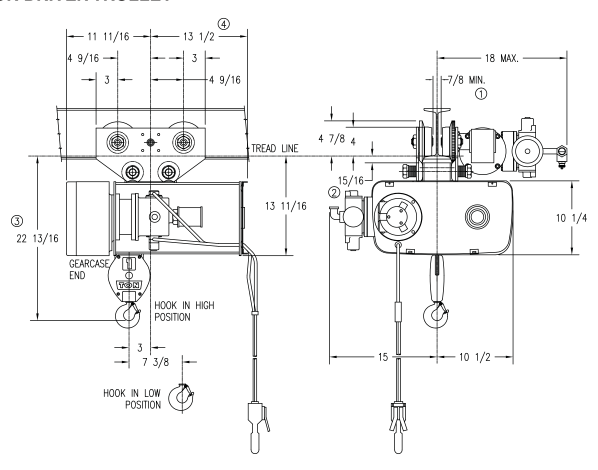
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- 3 Dimension increases 3" when hoist is equipped with screw type limit switch.
- ① Dimension increases 4" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

### 1 Ton

#### **AIR WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM STANDARD RADIUS: 5'-0", FOR SMALLER RADIUS CONTACT FACTORY

		Н	OIST		TRO	OLLEY		ESTIN WHEEL	MATED . LOAD*
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	MOTOR SIZE	ROPE NO & DIA	SPEED (FPM)	MOTOR SIZE	WEIGHT (LBS)	HIGH HOOK (LBS)	LOW HOOK (LBS)
†80M01-050S33-A	50	33	А	2-1/4	60	А	415	1074	1248

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

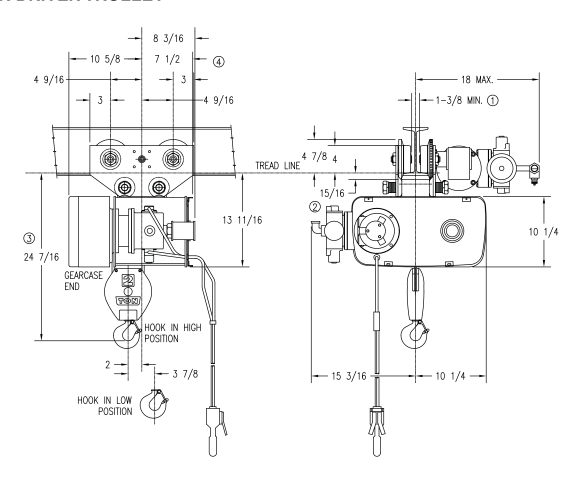
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- 4 Dimension increases 4" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

2 Ton

#### **AIR WIRE ROPE**

**Y80 - 800 Series** 

#### MOTOR DRIVEN TROLLEY



#### MINIMUM STANDARD RADIUS: 5'-0", FOR SMALLER RADIUS CONTACT FACTORY

		НС	DIST		TRO	LLEY		ESTIM WHEEL	MATED LOAD*
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	MOTOR SIZE	ROPE NO & DIA	SPEED (FPM)	MOTOR SIZE	WEIGHT (LBS)	HIGH HOOK (LBS)	LOW HOOK (LBS)
†80M02-020S16-A	20	16	А	2-5/16	60	А	385	1753	1722

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

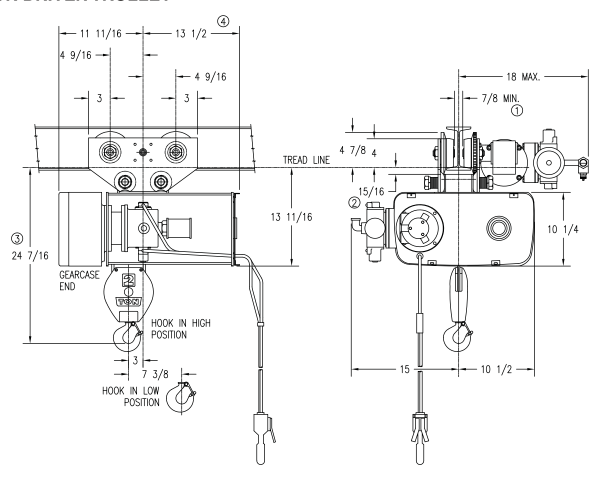
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- ① Dimension increases 4" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

2 Ton

#### **AIR WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM STANDARD RADIUS: 5'-0", FOR SMALLER RADIUS CONTACT FACTORY

		Н	OIST		TRO	LLEY		ESTIM WHEEL	
	MAX	HOIST		ROPE				HIGH	LOW
CATALOG	LIFT	SPEED	MOTOR	NO &	SPEED	MOTOR	WEIGHT	HOOK	HOOK
NUMBER	(FT)	(FPM)	SIZE	DIA	(FPM)	SIZE	(LBS)	(LBS)	(LBS)
†80M02-040S16-A	40	16	Α	2-5/16	60	Α	425	2013	2355

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

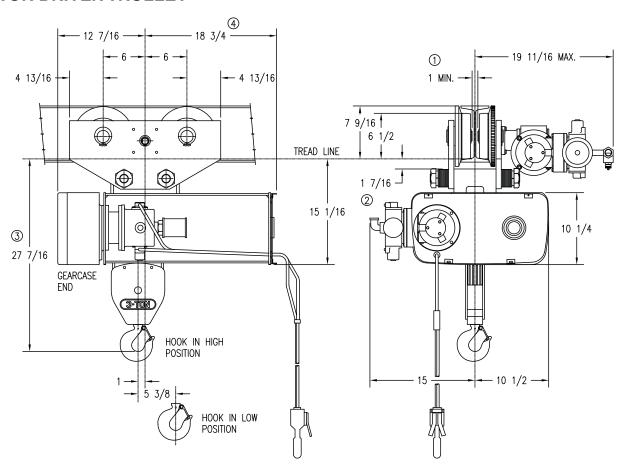
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- 2 Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- ④ Dimension increases 4" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

3 Ton

#### **AIR WIRE ROPE**

**Y80 - 800 Series** 

#### MOTOR DRIVEN TROLLEY



#### MINIMUM STANDARD RADIUS: 7'-0", FOR SMALLER RADIUS CONTACT FACTORY

		НС	DIST		TRO	LLEY		EST. TF WHEEL	-
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	MOTOR SIZE	ROPE NO & DIA	SPEED (FPM)	MOTOR SIZE	WEIGHT (LBS)	HIGH HOOK (LBS)	LOW HOOK (LBS)
†80M03-030S11-A	30	11	А	4-5/16	50	А	635	2196	3148

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

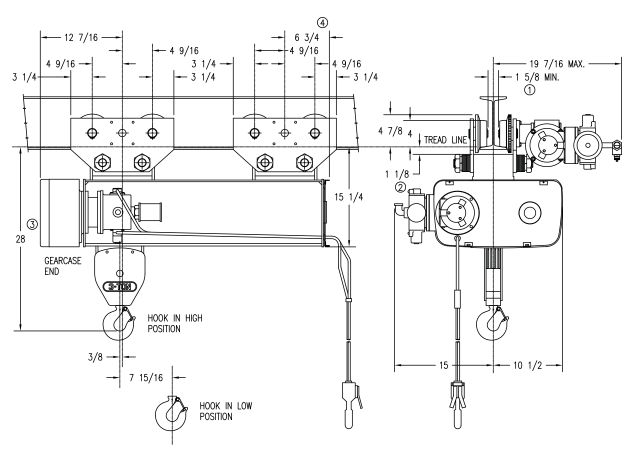
- $\odot$  Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- 3 Dimension increases 3" when hoist is equipped with screw type limit switch.
- ① Dimension increases 4" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

### 3 Ton

#### **AIR WIRE ROPE**

**Y80 - 800 Series** 

#### MOTOR DRIVEN TROLLEY



#### MINIMUM RADIUS: Straight Track S

		Н	DIST		TRO	LLEY		EST. TF WHEEL	:
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	MOTOR SIZE	ROPE NO & DIA	SPEED (FPM)	MOTOR SIZE	WEIGHT (LBS)	HIGH HOOK (LBS)	LOW HOOK (LBS)
†80M03-045S11-A	45	11	А	4-5/16	50	А	755	1839	1316

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

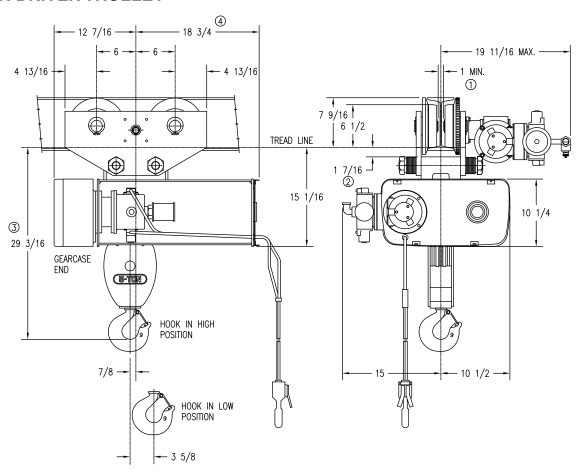
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- ④ Dimension increases 4" when hoist is equipped with screw type limit switch.
- © Can negotiate curves with addition of swivel trolley from the option pricing section. Headroom increases by 4-5/8".
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

5 Ton

#### **AIR WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM STANDARD RADIUS: 7'-0", FOR SMALLER RADIUS CONTACT FACTORY

		НС	DIST		TRC	DLLEY		ESTIM WHEEL	
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	MOTOR SIZE	ROPE NO & DIA	SPEED (FPM)	MOTOR SIZE	WEIGHT (LBS)	HIGH HOOK (LBS)	LOW HOOK (LBS)
†80M05-020S07-A	20	07	A	6-5/16	50	A	655	3474	4373

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

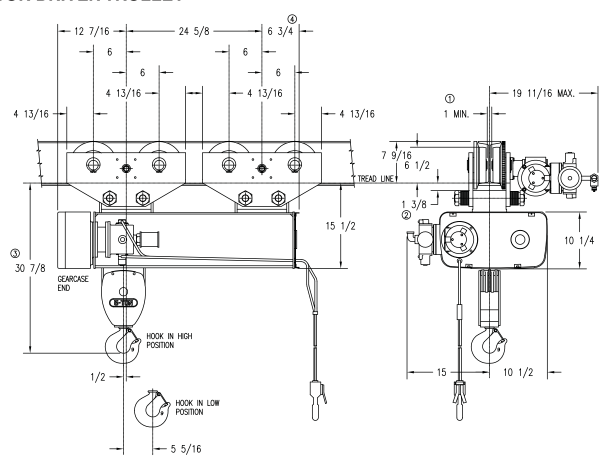
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- ① Dimension increases 4" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

5 Ton

#### **AIR WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



		НС	DIST		TRC	LLEY		ESTIM WHEEL	IATED LOAD*
CATALOG	MAX LIFT	HOIST SPEED	MOTOR	ROPE NO &	SPEED	MOTOR	WEIGHT	HIGH HOOK	LOW HOOK
NUMBER	(FT)	(FPM)	SIZE	DIA	(FPM)	SIZE	(LBS)	(LBS)	(LBS)
†80M05-030S07-A	30	07	Α	6-5/16	50	Α	850	2992	2359

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- ④ Dimension increases 4" when hoist is equipped with screw type limit switch.
- © Can negotiate curves with addition of swivel trolley from the option pricing section. Headroom increases by 4-5/8".
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

# **Standard Features**

Dimensions & Specifications

#### **AIR WIRE ROPE**

**Y80 - 800 Series** 

#### **Double Reeved Air Hoists with Motor Driven Trolleys**

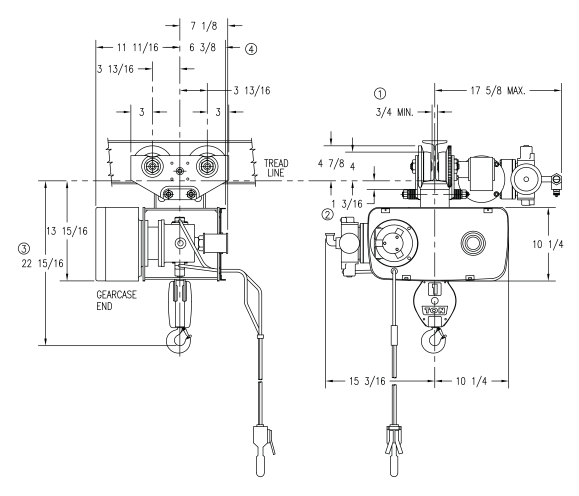
Feature	1 Ton	2 Ton		
Service Class	H-4	H-4		
Reeved	4 PD - 3/16"	4 PD - 1/4'		
Hoist Gearing	Triple reduction Helical/Spur	Triple reduction Helical/Spur		
Hook Assembly	Bearing Thrust Washer 360 degree rotate	Bearing Thrust Washer 360 degree rotate		
Hoist Motor	Vane-type Air Motor	Vane-type Air Motor		
Hoist Motor Brake	Optional Air- Operated	Optional Air- Operated		
Hoist Control	Variable Speed	Variable Speed		
Hoist Limit Switch	Upper block control circuit	Upper block control circuit		
Rope Drum Diameter	7-1/2"	7-1/2"		
Rope Drum Material	Cast Iron	Cast Iron		
Sheave Diameter	5"	5"		
Sheave Material	Steel	Steel		
Trolley Gearing	Worm	Worm		
Trolley Motor	Vane-type Air Motor	Vane-type Air Motor		
Trolley Control	Variable Speed	Variable Speed		
Wheels	4"	4"		
Bumpers	Optional Rubber	Optional Rubber		
Bearings	Anti-friction	Anti-friction		

1 Ton

#### **AIR WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM STANDARD RADIUS: 4'-0", FOR SMALLER RADIUS CONTACT FACTORY

		Н	OIST		TRO	LLEY		
	MAX	HOIST		ROPE				ESTIMATED
CATALOG	LIFT	SPEED	MOTOR	NO &	SPEED	MOTOR	WEIGHT	WHEEL LOAD*
NUMBER	(FT)	(FPM)	SIZE	DIA	(FPM)	SIZE	(LBS)	(LBS)
†80M01-018D33-A	18	33	Α	4-3/16	75	Α	310	668

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

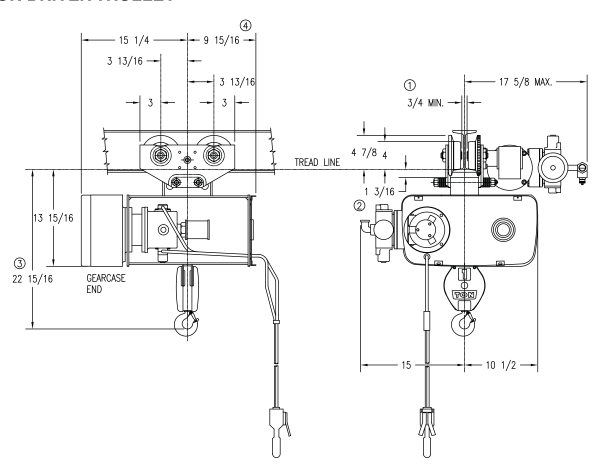
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- ④ Dimension increases 4" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

1 Ton

#### **AIR WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM STANDARD RADIUS: 4'-0", FOR SMALLER RADIUS CONTACT FACTORY

		Н	OIST		TRO	LLEY		
	MAX	HOIST		ROPE				ESTIMATED
CATALOG	LIFT	SPEED	MOTOR	NO &	SPEED	MOTOR	WEIGHT	WHEEL LOAD*
NUMBER	(FT)	(FPM)	SIZE	DIA	(FPM)	SIZE	(LBS)	(LBS)
†80M01-034D33-A	34	33	А	4-3/16	75	Α	430	701

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

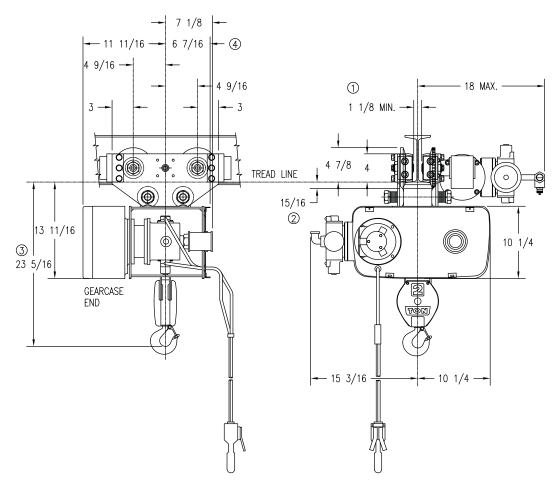
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- 3 Dimension increases 3" when hoist is equipped with screw type limit switch.
- ① Dimension increases 4" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

2 Ton

#### **AIR WIRE ROPE**

**Y80 - 800 Series** 

#### MOTOR DRIVEN TROLLEY



#### MINIMUM STANDARD RADIUS: 5'-0", FOR SMALLER RADIUS CONTACT FACTORY

		Н	IOIST		TRO	LLEY		
	MAX	HOIST		ROPE				ESTIMATED
CATALOG	LIFT	SPEED	MOTOR	NO &	SPEED	MOTOR	WEIGHT	WHEEL LOAD*
NUMBER	(FT)	(FPM)	SIZE	DIA	(FPM)	SIZE	(LBS)	(LBS)
†80M02-014D16-A	14	16	А	4-1/4	75	Α	400	1260

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

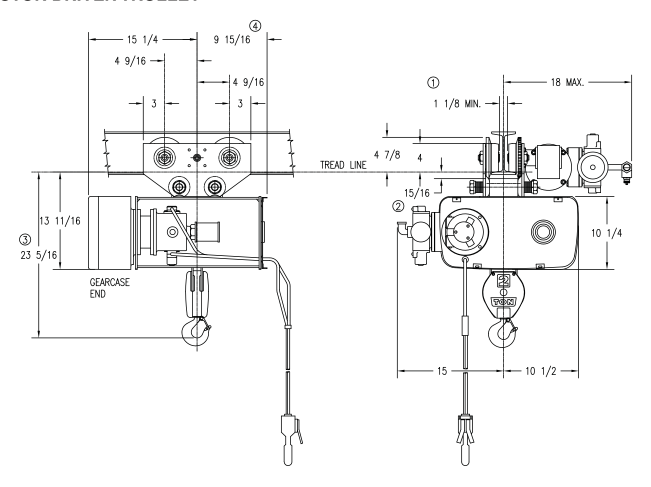
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- ④ Dimension increases 4" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

2 Ton

#### **AIR WIRE ROPE**

**Y80 - 800 Series** 

#### **MOTOR DRIVEN TROLLEY**



#### MINIMUM STANDARD RADIUS: 5'-0", FOR SMALLER RADIUS CONTACT FACTORY

		Н	OIST		TRO	LLEY		
	MAX	HOIST		ROPE				ESTIMATED
CATALOG	LIFT	SPEED	MOTOR	NO &	SPEED	MOTOR	WEIGHT	WHEEL LOAD*
NUMBER	(FT)	(FPM)	SIZE	DIA	(FPM)	SIZE	(LBS)	(LBS)
†80M02-025D16-A	25	16	Α	4-1/4	75	А	435	1270

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

- ② Clearance shown is between lug and wheel tread.
- 3 Dimension increases 3" when hoist is equipped with screw type limit switch.
- ① Dimension increases 4" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.
- † For a Y80 add a "Y" prefix.

# **Standard Features**

# Dimensions & Specifications

# **ELECTRIC WIRE ROPE**

700 Series Size 2

## **Single Reeved Electric Hoists with Motor Driven Trolleys**

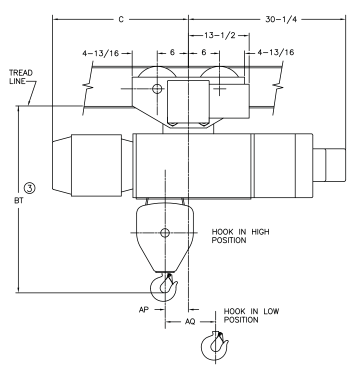
Feature	3 Ton	5 Ton	7½ Ton	10 Ton
Service Class	H-4	H-4	H-4	H-4
Reeved	4 PS - 3/8" for 26' lift 2 PS - 7/16" for 44' lift	4 PS - 3/8"	4 PS - 7/16"	6 PS - 7/16"
Hoist Gearing	Double Reduction Helical Gearing	Double Reduction Helical Gearing	Double Reduction Helical Gearing	Double Reduction Helical Gearing
Hook Assembly	Bearing-mounted 360 degree rotate	Bearing-mounted 360 degree rotate	Bearing-mounted 360 degree rotate	Bearing-mounted 360 degree rotate
Hoist Motor	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV
Hoist Motor Brake	100% Torque DC disc	100% Torque DC disc	100% Torque DC disc	100% Torque DC disc
Load Brake	Weston type	Weston type	Weston type	Weston type
Hoist Control	1-speed	1-speed	1-speed	1-speed
Control Circuit voltage	115 Volts	115 Volts	115 Volts	115 Volts
Hoist Limit Switch	Upper block control circuit	Upper block control circuit	Upper block control circuit	Upper block control circuit
Rope Drum Diameter	9"	9"	9"	9"
Rope Drum Material	Cast Iron	Cast Iron	Cast Iron	Steel
Sheave Diameter	9"	9"	9"	9"
Sheave Material	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Trolley Gearing	Worm	Worm	Worm	Worm
Trolley Motor	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV
Trolley Brake	Optional AC Disc	Optional AC Disc	Optional AC Disc	Optional AC Disc
Trolley Control	1-speed	1-speed	1-speed	1-speed
Wheels	6-1/2"	6-1/2"	6-1/2"	6-1/2"
Bumpers	Optional Rubber	Optional Rubber	Optional Rubber	Optional Rubber
Bearings	Anti-friction	Anti-friction	Anti-friction	Anti-friction
Motor TAS	Standard	Standard	Standard	Standard
Control Enclosure	NEMA 1	NEMA 1	NEMA 1	NEMA 1

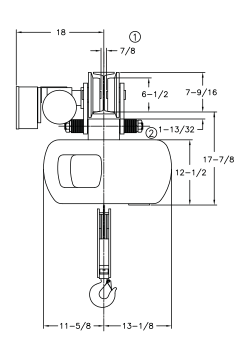
# 3 Ton

## **ELECTRIC WIRE ROPE**

700 Series Size 2

#### MOTOR DRIVEN TROLLEY





#### MINIMUM STANDARD RADIUS: 7'-0", FOR SMALLER RADIUS CONTACT FACTORY

		HOIST			TROL	LEY						ESTIM WHEEL	
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	ВТ	С	AP	AQ	HIGH HOOK (LBS)	LOW HOOK (LBS)
72M03-026S15-1	26	15	3	4-3/8	50	1/2	1035	38	22-3/8	3-3/4	4-7/8	3088	2333
72M03-026S15-2	26	15/5	3/1	4-3/8	50	1/2	1060	38	24-1/2	3-3/4	4-7/8	3095	2340
72M03-026S20-1	26	20	5	4-3/8	50	1/2	1050	38	22-3/4	3-3/4	4-7/8	3092	2337
72M03-026S20-2	26	20/7	5/1.6	4-3/8	50	1/2	1110	38	28	3-3/4	4-7/8	3108	2354
72M03-044S30-1	44	30	7.5	2-7/16	50	1/2	1030	38-7/8	25-5/8	4-1/2	9-3/4	3302	3518
72M03-044S30-2	44	30/10	7.5/2.5	2-7/16	50	1/2	1080	38-7/8	28-7/8	4-1/2	9-3/4	3316	3531
72M03-044S40-1	44	40	7.5	2-7/16	50	1/2	1030	38-7/8	25-5/8	4-1/2	9-3/4	3433	3658
72M03-044S40-2	44	40/13	7.5/2.5	2-7/16	50	1/2	1080	38-7/8	28-7/8	4-1/2	9-3/4	3447	3672

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

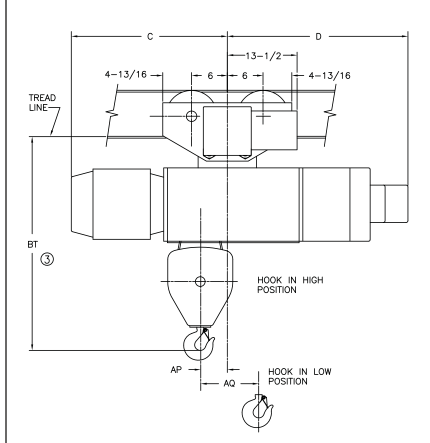
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
  NOTE: Hoists with speeds 30 F.P.M. and over are equipped with screw and block type limit switches.
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.

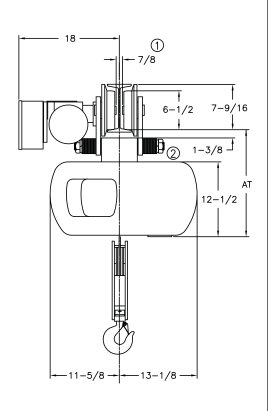
5 Ton

## **ELECTRIC WIRE ROPE**

700 Series Size 2

#### **MOTOR DRIVEN TROLLEY**





#### MINIMUM STANDARD RADIUS: 7'-0", FOR SMALLER RADIUS CONTACT FACTORY

		НО	IST		TROLI	_EY									ESTIM WHEEL	MATED . LOAD*
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	AT	ВТ	С	D	F	AP	AQ	HIGH HOOK (LBS)	LOW HOOK (LBS)
72M05-026S15-1	26	15	5	4-3/8	50	1/2	1050	17-7/8	37-7/8	22-3/4	30-1/2	1-13/32	3-3/4	4-7/8	4961	3703
72M05-026S15-2	26	15/5	5/1.6	4-3/8	50	1/2	1110	17-7/8	37-7/8	28	30-1/2	1-13/32	3-3/4	4-7/8	4977	3719

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

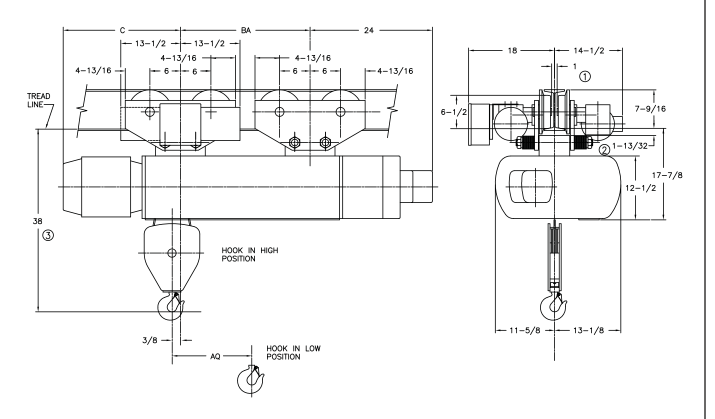
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.

5 Ton

## **ELECTRIC WIRE ROPE**

700 Series Size 2

### **MOTOR DRIVEN TROLLEY**



MINIMUM RADIUS: Straight Track 4

HOIST ROPE			TROI	LEY					ESTIM WHEEL	nated . Load*
HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	С	BA	AQ	HIGH HOOK (LBS)	LOW HOOK (LBS)
15	5	4-3/8	50	(2) 1/4	1635	22-5/8	25-3/8	8-3/4	3118	2169
15/5	5/1.66	4-3/8	50	(2) 1/4	1660	25-3/4	25-3/8	8-3/4	3122	2172
20	7.5	4-3/8	50	(2) 1/4	1685	22-5/8	25-3/8	8-3/4	3125	2177
20/7	7.5/2.5	4-3/8	50	(2) 1/4	1705	25-3/4	25-3/8	8-3/4	3128	2180
	HOIST SPEED (FPM) 15 15/5 20	HOIST SPEED (FPM) HP  15 5  15/5 5/1.66  20 7.5	HOIST SPEED (FPM) HP DIA 15 5 4-3/8 15/5 5/1.66 4-3/8 20 7.5 4-3/8	HOIST SPEED (FPM) HP DIA (FPM)  15 5 4-3/8 50  15/5 5/1.66 4-3/8 50  20 7.5 4-3/8 50	HOIST SPEED (FPM) HP DIA (FPM) HP  15 5 4-3/8 50 (2) 1/4  15/5 5/1.66 4-3/8 50 (2) 1/4  20 7.5 4-3/8 50 (2) 1/4	HOIST SPEED (FPM) HP DIA (FPM) HP (LBS)  15 5 4-3/8 50 (2) 1/4 1635  15/5 5/1.66 4-3/8 50 (2) 1/4 1660  20 7.5 4-3/8 50 (2) 1/4 1685	HOIST SPEED (FPM) HP DIA (FPM) HP (LBS) C  15 5 4-3/8 50 (2) 1/4 1635 22-5/8  15/5 5/1.66 4-3/8 50 (2) 1/4 1660 25-3/4  20 7.5 4-3/8 50 (2) 1/4 1685 22-5/8	HOIST SPEED (FPM) HP DIA (FPM) HP (LBS) C BA  15 5 4-3/8 50 (2) 1/4 1635 22-5/8 25-3/8  15/5 5/1.66 4-3/8 50 (2) 1/4 1660 25-3/4 25-3/8  20 7.5 4-3/8 50 (2) 1/4 1685 22-5/8 25-3/8	HOIST SPEED (FPM) HP DIA (FPM) HP (LBS) C BA AQ  15 5 4-3/8 50 (2) 1/4 1635 22-5/8 25-3/8 8-3/4  15/5 5/1.66 4-3/8 50 (2) 1/4 1660 25-3/4 25-3/8 8-3/4  20 7.5 4-3/8 50 (2) 1/4 1685 22-5/8 25-3/8 8-3/4	HOIST SPEED (FPM) HP DIA (FPM) HP (LBS) C BA AQ (LBS)  15 5 4-3/8 50 (2) 1/4 1635 22-5/8 25-3/8 8-3/4 3118  15/5 5/1.66 4-3/8 50 (2) 1/4 1660 25-3/4 25-3/8 8-3/4 3122  20 7.5 4-3/8 50 (2) 1/4 1685 22-5/8 25-3/8 8-3/4 3125

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.

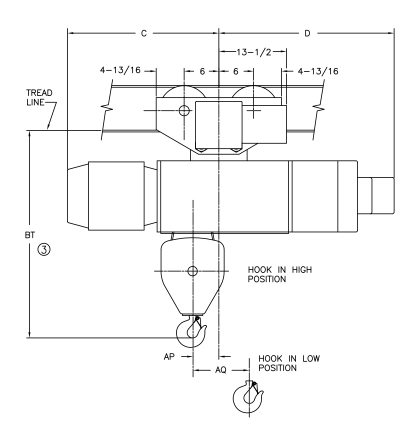
  NOTE: Increases on the 75 foot lift hoists only which are equipped with screw and block type limit switch.
- Can negotiate curves with addition of swivel trolley from the option pricing section. Headroom increases by 4-5/8".
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.

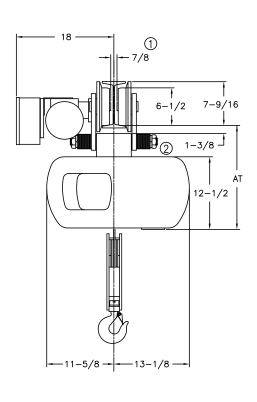
7½ Ton

## **ELECTRIC WIRE ROPE**

700 Series Size 2

#### **MOTOR DRIVEN TROLLEY**





#### MINIMUM STANDARD RADIUS: 7'-0", FOR SMALLER RADIUS CONTACT FACTORY

		НС	IST		TROLL	EY.										MATED _ LOAD*
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	AT	ВТ	С	D	F	AP	AQ	HIGH HOOK (LBS)	LOW HOOK (LBS)
72M07-022S14-1	22	14	7.5	4-7/16	50	1/2	1100	17-7/8	38	25-5/8	30-1/2	1-3/8	3-1/4	4-3/4	6951	5693
72M07-022S14-2	22	14/5	7.5/2.5	4-7/16	50	1/2	1150	17-7/8	38	28-7/8	30-1/2	1-3/8	3-1/4	4-3/4	6965	5707

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

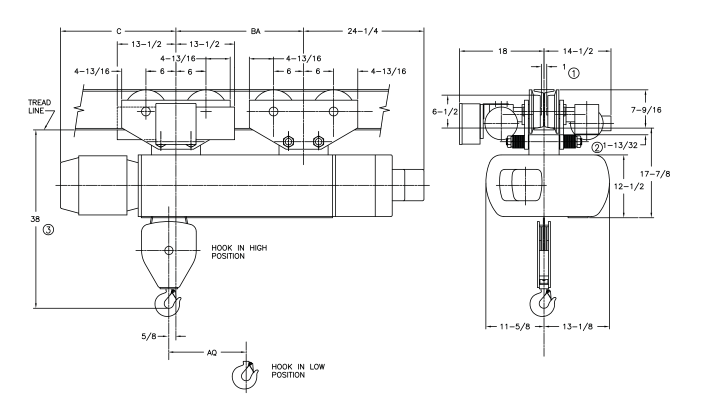
- ② Clearance shown is between lug and wheel tread.
- $\ensuremath{\ensuremath{\mbox{\scriptsize 0}}}$  Dimension increases 3" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.

7½ Ton

## **ELECTRIC WIRE ROPE**

700 Series Size 2

### **MOTOR DRIVEN TROLLEY**



#### MINIMUM RADIUS: Straight Track @

		НС	IST		TROL	LEY						MATED LOAD*
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	С	BA	AQ	HIGH HOOK (LBS)	LOW HOOK (LBS)
72M07-038S14-1	38	14	7.5	4-7/16	50	(2) 1/4	1690	21-1/4	25-3/8	8-1/2	4528	3144
72M07-038S14-2	38	14/5	7.5/2.5	4-7/16	50	(2) 1/4	1715	25-3/4	25-3/8	8-1/2	4531	3148

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

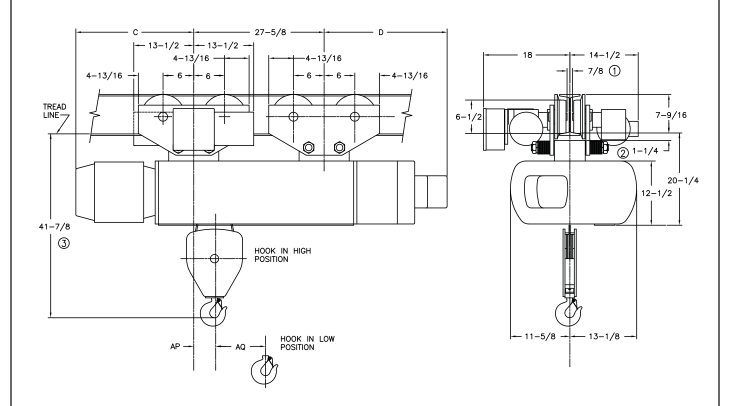
- ② Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.

10 Ton

## **ELECTRIC WIRE ROPE**

700 Series Size 2

### **MOTOR DRIVEN TROLLEY**



#### MINIMUM RADIUS: Straight Track @

		НС	IST		TROL	LEY							MATED . LOAD*
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	С	D	AP	AQ	HIGH HOOK (LBS)	LOW HOOK (LBS)
72M10-025S14-1	25	14	10	6-7/16	50	2 (1/4)	1785	19-7/8	23-7/8	2-5/8	5-3/4	5449	4252
72M10-025S14-2	25	14/4.6	10/3.3	6-7/16	50	2 (1/4)	1805	23-7/8	23-7/8	2-5/8	5-3/4	5452	4255

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- 2 Clearance shown is between lug and wheel tread.
- 3 Dimension increases 3" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.

# **Standard Features**

Dimensions & Specifications

# **ELECTRIC WIRE ROPE**

700 Series Size 2

## **Double Reeved Electric Hoists with Motor Driven Trolleys**

Feature	1 Ton	3 Ton	5 Ton	7½ Ton
Service Class	H-4	H-4	H-4	H-4
Reeved	4 PD - 3/16"	4 PD - 5/16"	6 PD - 5/16"	8 PD - 5/16"
Hoist Gearing	Double Reduction Helical Gearing	Double Reduction Helical Gearing	Double Reduction Helical Gearing	Double Reduction Helical Gearing
Hook Assembly	Bearing-mounted 360 degree rotate	Bearing-mounted 360 degree rotate	Bearing-mounted 360 degree rotate	Bearing-mounted 360 degree rotate
Hoist Motor	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV
Hoist Motor Brake	100% Torque DC disc	100% Torque DC disc	100% Torque DC disc	100% Torque DC disc
Load Brake	Weston type	Weston type	Weston type	Weston type
Hoist Control	1-speed	1-speed	1-speed	1-speed
Control Circuit voltage	115 Volts	115 Volts	115 Volts	115 Volts
Hoist Limit Switch	Upper block control circuit	Upper block control circuit	Upper block control circuit	Upper block control circuit
Rope Drum Diameter	9"	9"	9"	9"
Rope Drum Material	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Sheave Diameter	9"	9"	9"	9"
Sheave Material	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Trolley Gearing	Worm	Worm	Worm	Worm
Trolley Motor	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV	30-minute rated TENV
Trolley Brake	Optional AC Disc	Optional AC Disc	Optional AC Disc	Optional AC Disc
Trolley Control	1-speed	1-speed	1-speed	1-speed
Wheels	6-1/2"	6-1/2"	6-1/2"	6-1/2"
Bumpers	Optional Rubber	Optional Rubber	Optional Rubber	Optional Rubber
Bearings	Anti-friction	Anti-friction	Anti-friction	Anti-friction
Motor TAS	Standard	Standard	Standard	Standard
Control Enclosure	NEMA 1	NEMA 1	NEMA 1	NEMA 1

700 Series Size 2

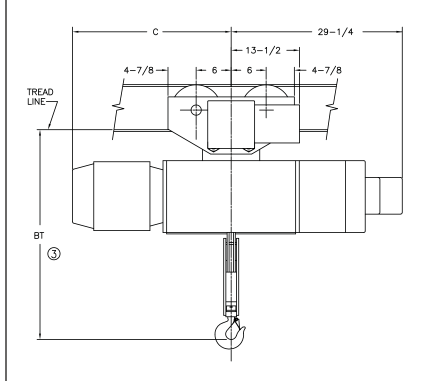
# For 83<sup>1</sup> Lift Contact Factory for Dimensions

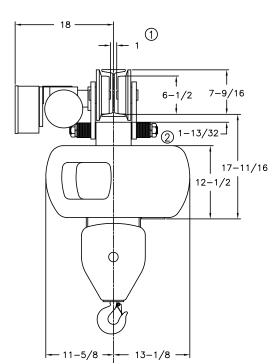
3 Ton

## **ELECTRIC WIRE ROPE**

700 Series Size 2

### **MOTOR DRIVEN TROLLEY**





#### MINIMUM STANDARD RADIUS: 7'-0", FOR SMALLER RADIUS CONTACT FACTORY

		НС	DIST		TROL	LEY				
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	С	BT	ESTIMATED WHEEL LOAD* (LBS)
72M03-027D19-1	27	19	5	4/2-5/16	50	1/2	1030	24	29-5/8	2008
72M03-027D19-2	27	19/7	5/1.88	4/2-5/16	50	1/2	1080	29-1/8	29-5/8	2022
72M03-027D30-1	27	30	7.5	4/2-5/16	50	1/2	1030	26-3/4	32-5/8	2008
72M03-027D30-2	27	30/10	7.5/2.5	4/2-5/16	50	1/2	1080	29-1/4	32-5/8	2022
72M03-027D40-1	27	40	10	4/2-5/16	50	1/2	1030	26-1/8	32-5/8	2083
72M03-027D40-2	27	40/13	10/3.3	4/2-5/16	50	1/2	1080	30-1/8	32-5/8	2097

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

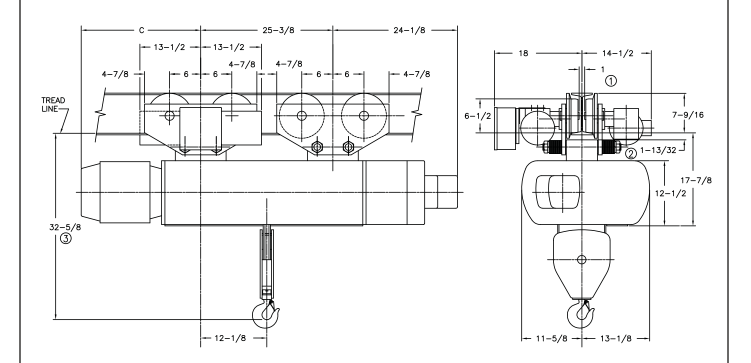
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- 2 Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch, except on hoists with a 32-5/8" BT dimension. These are provided with a screw and block control circuit limit switch as standard.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.

3 Ton

## **ELECTRIC WIRE ROPE**

700 Series Size 2

### **MOTOR DRIVEN TROLLEY**



MINIMUM RADIUS: Straight Track 4

		Н	OIST		TROL	LEY			
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	С	ESTIMATED WHEEL LOAD* (LBS)
72M03-050D19-1	50	19	5	4/2-5/16	50	(2) 1/4	1605	19-3/4	1083
72M03-050D19-2	50	19/7	5/1.88	4/2-5/16	50	(2) 1/4	1630	24-7/8	1087
72M03-050D30-1	50	30	7.5	4/2-5/16	50	(2) 1/4	1605	22-1/2	1083
72M03-050D30-2	50	30/10	7.5/2.5	4/2-5/16	50	(2) 1/4	1630	24-7/8	1087
72M03-050D40-1	50	40	10	4/2-5/16	50	(2) 1/4	1605	21-7/8	1121
72M03-050D40-2	50	40/13	10/3.3	4/2-5/16	50	(2) 1/4	1630	25-5/8	1124

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

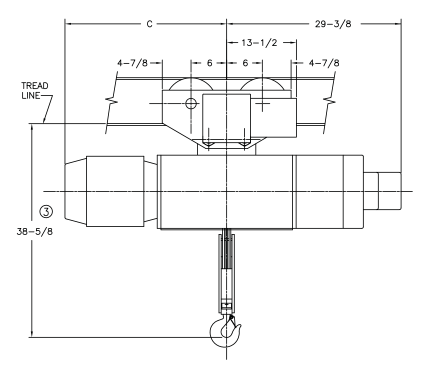
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- 2 Clearance shown is between lug and wheel tread.
- 3 Hoist is equipped with block and screw type control circuit limit switches
- Can negotiate curves with addition of swivel trolley option from pricing section. Headroom increases by 4-5/8".
- Estimated wheel load per one (1) wheel. Includes live and dead load impacts.

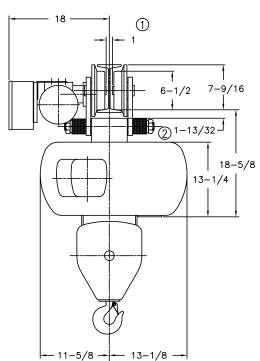
5 Ton

## **ELECTRIC WIRE ROPE**

700 Series Size 2

#### **MOTOR DRIVEN TROLLEY**





#### MINIMUM STANDARD RADIUS: 7'-0", FOR SMALLER RADIUS CONTACT FACTORY

		H	OIST		TROL	LEY			
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	С	ESTIMATED WHEEL LOAD* (LBS)
72M05-018D13-1	18	13	5	6/2-5/16	50	1/2	1050	23-7/8	3164
72M05-018D13-2	18	13/4.3	5/1.88	6/2-5/16	50	1/2	1110	29	3180
72M05-018D19-1	18	19	7.5	6/2-5/16	50	1/2	1100	26-5/8	3178
72M05-018D19-2	18	19/6	7.5/2.5	6/2-5/16	50	1/2	1150	29	3191
72M05-018D27-1	18	27	10	6/2-5/16	50	1/2	1100	26	3178
72M05-018D27-2	18	27/9	10/3.3	6/2-5/16	50	1/2	1150	29-3/4	3191

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

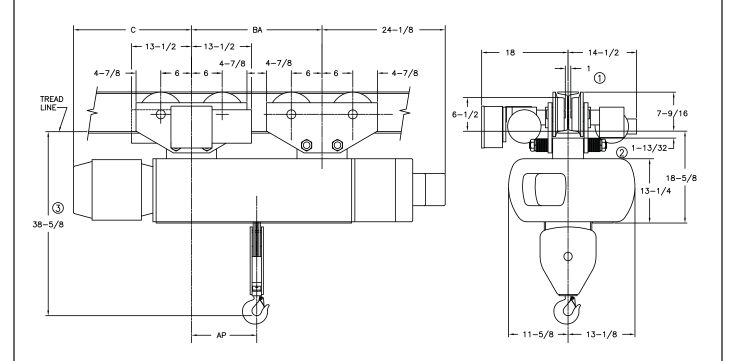
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- 2 Clearance shown is between lug and wheel tread.
- 3 Dimension increases 3" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.

5 Ton

## **ELECTRIC WIRE ROPE**

700 Series Size 2

### **MOTOR DRIVEN TROLLEY**



#### MINIMUM RADIUS: Straight Track @

	HOIST				TRO	LLEY					
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	SPEED (FPM)	HP	WEIGHT (LBS)	С	ВА	AP	ESTIMATED WHEEL LOAD* (LBS)
72M05-035D13-1	35	13	5	6/2-5/16	50	(2) 1/4	1635	19-3/4	25-3/8	12-1/8	1662
72M05-035D13-2	35	13/4.3	5/1.88	6/2-5/16	50	(2) 1/4	1665	24-7/8	25-3/8	12-1/8	1666
72M05-035D19-1	35	19	7.5	6/2-5/16	50	(2) 1/4	1685	22-1/2	25-3/8	12-1/8	1669
72M05-035D19-2	35	19/6	7.5/2.5	6/2-5/16	50	(2) 1/4	1705	24-7/8	25-3/8	12-1/8	1672
72M05-035D27-1	35	27	10	6/2-5/16	50	(2) 1/4	1685	21-7/8	25-3/8	12-1/8	1669
72M05-035D27-2	35	27/9	10/3.3	6/2-5/16	50	(2) 1/4	1705	25-5/8	25-3/8	12-1/8	1672

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

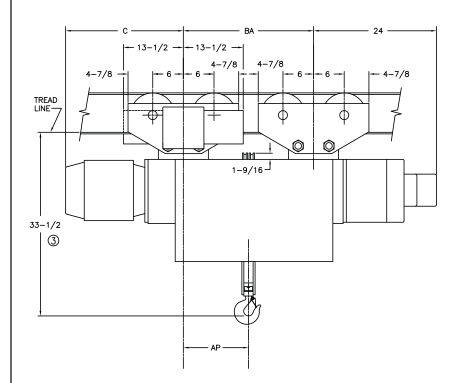
- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- 2 Clearance shown is between lug and wheel tread.
- ③ Dimension increases 3" when hoist is equipped with screw type limit switch.
  NOTE: Increases on the 56 foot lift hoists only which are equipped with screw and block type limit switches.
- (4) Can negotiate curves with addition of swivel trolley from the option pricing section. Headroom increases by 4-5/8".
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.

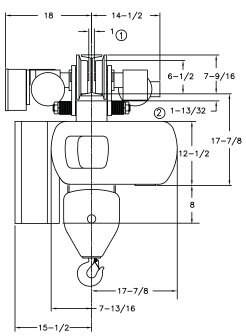
7½ Ton

## **ELECTRIC WIRE ROPE**

700 Series Size 2

### **MOTOR DRIVEN TROLLEY**





#### MINIMUM RADIUS: Straight Track @

		Н	IOIST		TRO	LLEY					
	MAX	HOIST		ROPE							ESTIMATED
CATALOG	LIFT	SPEED		NO &	SPEED		WEIGHT				WHEEL LOAD*
NUMBER	(FT)	(FPM)	HP	DIA	(FPM)	HP	(LBS)	С	BA	AP	(LBS)
72M07-023D14-1	23	14	7.5	8/2-5/16	50	(2) 1/4	1685	21-1/4	27-1/4	13-5/8	2389
72M07-023D14-2	23	14/5	7.5/2.5	8/2-5/16	50	(2) 1/4	1705	23-1/2	27-1/4	13-5/8	2391

Weights shown are for standard hoists listed. For approximate shipping weights, add 110 lbs. to the net weight given. Consult factory for weights of special hoists. Dimensions shown are in inches unless otherwise noted.

When used on smallest I-beam size, beam must be free of all obstructions, such as clips, suspension bolts, and nuts. Trolleys for wide flange beams refer to Optional Equipment.

- ① Occurs on smallest beam size only. On larger beams, it is increased by the difference in flange width.
- 2 Clearances shown is between lug and wheel tread.
- 3 Dimension increases 3" when hoist is equipped with screw type limit switch.
- \* Estimated wheel load per one (1) wheel. Includes live and dead load impacts.

## **Shaw-Box Single Reeved Deck Hoist**

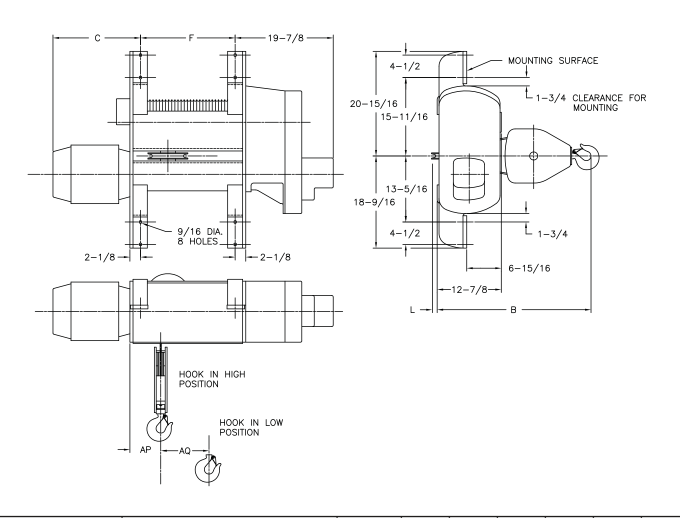
	700 Series
Feature	Size 2
Tons Capacity	3, 5, 7.5 & 10
Service Class	HMI - Class H4
Reeved	Single or Double
Rope Guide	No
Hoist Gearing	Helical in oil bath
Hoist Load Brake	Mechanical
Hoist Motor	One or two speed squirrel cage with TAS Two speed is 3:1 ratio 30 minute duty Class F insulation TENV
Hoist Motor Brake	DC disc
Hoist Limit Switch	"Block upper, geared U/L"
Hoist Control	"Magnetic contactor 1-speed standard"
Bearings	Anti-friciton throughout
Motor TAS	Standard
Control Enclosure	NEMA 4/12

All panels ship loose as standard with leads pulled to a J-box, except for the World Series which is mounted and wired as a standard.

3 Ton

## **ELECTRIC WIRE ROPE**

700 Series Size 2

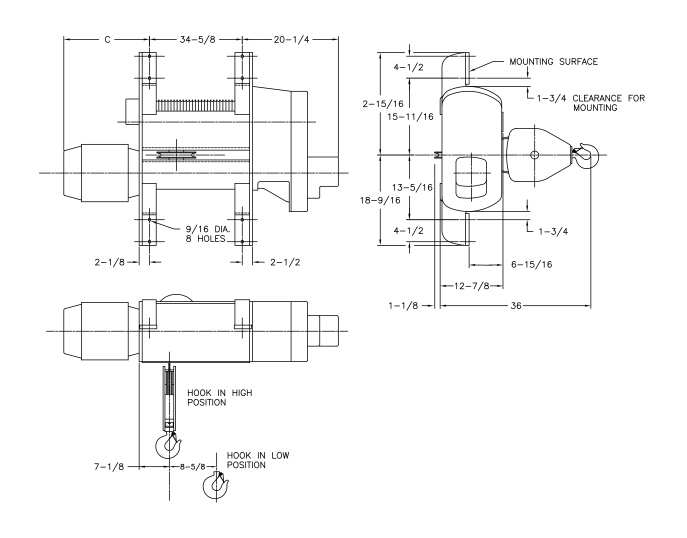


		НО	IST								
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	WEIGHT (LBS)	В	С	F	L	AP	AQ
72D03-026S15-1	26	15	3	4-3/8	870	36	14-5/8	19	1-1/8	6-7/8	5
72D03-026S15-2	26	15/5	3/1	4-3/8	895	36	19-3/4	19	1-1/8	6-7/8	5
72D03-026S20-1	26	20	5	4-3/8	885	36	14-5/8	19	1-1/8	6-7/8	5
72D03-026S20-2	26	20/7	5/1.6	4-3/8	945	36	19-3/4	19	1-1/8	6-7/8	5
72D03-044S30-1	44	30	7.5	2-7/16	865	33-7/8	17-3/4	19	-	6-1/8	9-15/16
72D03-044S30-2	44	30/10	7.5/2.5	2-7/16	915	33-7/8	20-3/8	19	-	6-1/8	9-15/16
72D03-044S40-1	44	40	7.5	2-7/16	865	33-7/8	17-1/4	19	-	6-1/8	9-15/16
72D03-044S40-2	44	40/13	7.5/2.5	2-7/16	915	33-7/8	20-3/8	19	-	6-1/8	9-15/16

3 Ton

# **ELECTRIC WIRE ROPE**

700 Series Size 2

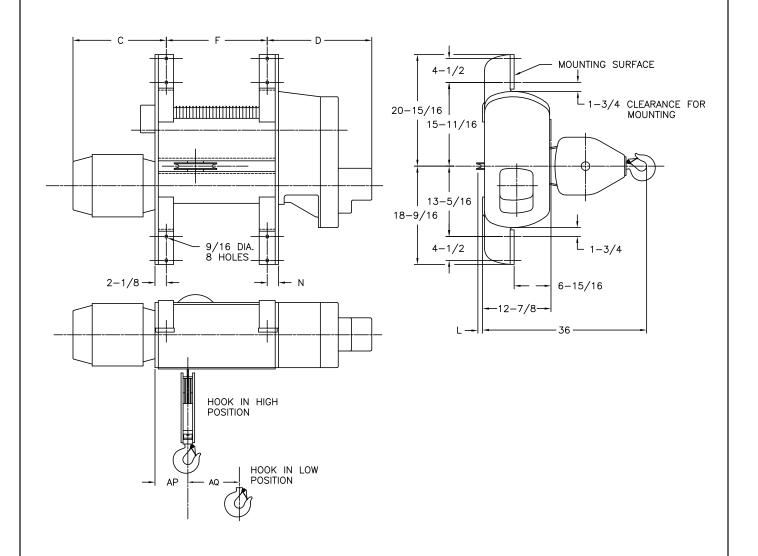


		НО				
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	WEIGHT (LBS)	С
72D03-055S30-1	55	30	7.5	4-5/16	1255	17-1/4
72D03-055S30-2	55	30/10	7.5/2.5	4-5/16	1280	20-3/8

5 Ton

## **ELECTRIC WIRE ROPE**

700 Series Size 2

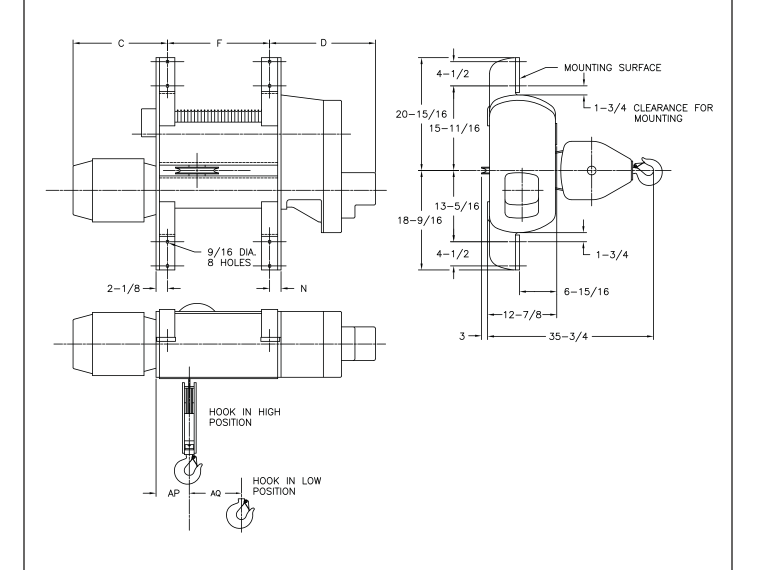


		Н	OIST									
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	WEIGHT (LBS)	С	D	F	L	N	AP	AQ
72D05-026S15-1	26	15	5	4-3/8	885	14-5/8	20	19	1-1/8	2-1/8	7	4-7/8
72D05-026S15-2	26	15/5	5/1.6	4-3/8	945	19-3/4	20	19	1-1/8	2-1/8	7	4-7/8
72D05-026S20-1	26	20	7.5	4-3/8	935	17-1/8	20	19	1-1/8	2-1/8	7	4-7/8
72D05-026S20-2	26	20/7	7.5/2.5	4-3/8	985	20-3/8	20	19	1-1/8	2-1/8	7	4-7/8
72D05-047S20-1	47	20	7.5	4-3/8	1255	17-1/8	20-1/4	34-5/8	1-1/8	2-1/2	7-1/2	8-3/4
72D05-047S20-2	47	20/7	7.5/2.5	4-3/8	1280	20-3/8	20-1/4	34-5/8	1-1/8	2-1/2	7-1/2	8-3/4

7½ Ton

# **ELECTRIC WIRE ROPE**

700 Series Size 2

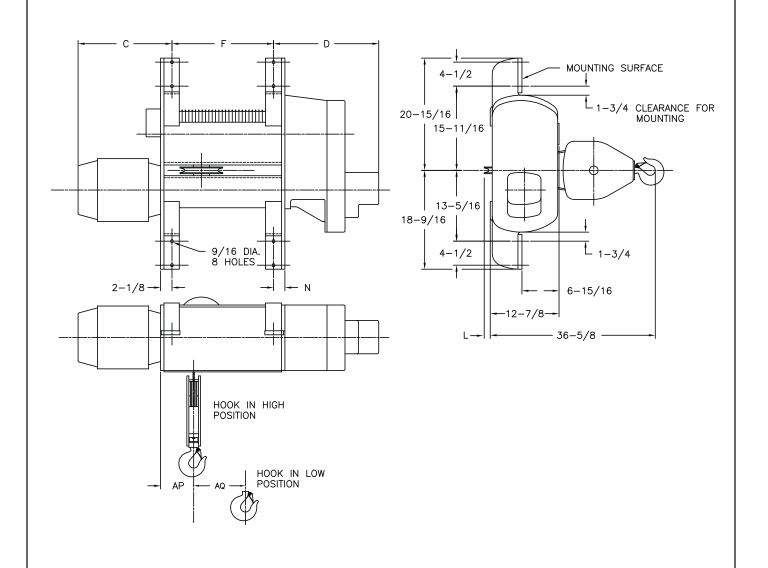


		Н	DIST									
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	WEIGHT (LBS)	С	D	F	L	N	AP	AQ
72D07-012S14-2	12	14/5	7.5/2.5	4-7/16	860	20-3/8	19-7/8	10	2	2-1/8	6-7/8	2-9/16
72D07-022S14-1	22	14	7.5	4-7/16	935	17-1/8	19-7/8	19	1-1/8	2-1/8	7-1/8	4-3/4
72D07-038S14-1	38	14	7.5	4-7/16	1250	17-1/8	20-1/4	34-5/8	1-1/8	2-1/2	7-3/8	8-1/2
72D07-038S14-2	38	14/5	7.5/2.5	4-7/16	1275	20-3/8	20-1/4	34-5/8	1-1/8	2-1/2	7-3/8	8-1/2

10 Ton

# **ELECTRIC WIRE ROPE**

700 Series Size 2



		Н	DIST								
CATALOG NUMBER	MAX LIFT (FT)	HOIST SPEED (FPM)	HP	ROPE NO & DIA	WEIGHT (LBS)	С	D	F	N	AP	AQ
72D10-015S14-1	15	14	10	6-7/16	1035	16-3/8	20	19	2-1/8	7-3/16	3-1/8
72D10-015S14-2	15	14/4.6	10/3.3	6-7/16	1085	20-3/8	20	19	2-1/8	7-3/16	3-1/8
72D10-025S14-1	25	14	10	6-7/16	1350	16-3/8	20-1/4	34-5/8	2-1/2	8-7/8	5-9/16
72D10-025S14-2	25	14/4.6	10/3.3	6-7/16	1375	20-3/8	20-1/4	34-5/8	2-1/2	8-7/8	5-9/16
72D10-040S14-1	40	14	10	6-7/16	1650	16-3/8	20-3/8	55-1/8	2-1/2	8-7/8	9
72D10-040S14-2	40	14/4.6	10/3.3	6-7/16	1675	20-3/8	20-3/8	55-1/8	2-1/2	8-7/8	9

## **NOTES**

#### **NOTES**

## **NOTES**

For more information contact:
American Crane & Equipment Corp.
Authorized Distributor
Tel: 877-503-2972

Fax: 484-945-0430

sales@americancrane.com www.americancrane.com

For additional information contact your Lift-Tech representative or Lift-Tech headquarters direct.

# LIFT-TECH INTERNATIONAL Division of Columbus McKinnon corporation



414 West Broadway Ave. P.O. Box 769 Muskegon, Michigan 49443-0769

PH: (800) 742-9269 FX: (800) 742-9270

### A WARNING

#### To Avoid Injury:

- Do not exceed working load limit, load rating, o capacity.
- Do not use to lift people or loads over people.
- Read and follow all instructions.