

ENTERTAINMENT PRODUCT CATALOGUE



LODESTA

COLUMBUS MCKINNON CORPORATION

Columbus McKinnon Entertainment Technology (CM-ET) is an industry leader in providing quality lifting and positioning equipment for riggers around the globe.

In addition to a product line recognized in venues throughout the world, CM-ET has established a network of distributors that provide the highest level of customer service to users in the industry. Wherever the show takes place, a knowledgeable CM-ET distributor is available to offer assistance with parts, service, or accessories.

When searching for products or services to ensure that your event shines, turn to the company with more than 140 years of experience in meeting the needs of our customers—Columbus McKinnon.

TABLE OF CONTENTS

Lodestar Small Frame4
Lodestar Large Frame6
Lodestar (2-tonne Single Reeved)
Lodestar (D8+) 10
Prostar 11
Trolleys & Clamps 12
STAC Chain 13
Round Slings 14
Training 15



LODESTAR

LODESTAR® **ELECTRIC CHAIN MOTOR**

CAPACITIES LIFT 125 kg to 500 kg 18 metre standard***

SPEEDS 4 to 8 metre/minute **VOLTAGES** 1-phase & 3-phase available

10

n

From World touring rock concerts and Broadway musicals to Las Vegas shows and sporting events, the CM Lodestar is the trusted industry workhorse.

The New Generation Lodestar complies with BGV-D8, BGV-D8+ and igvw SQ P2 codes of practice.

STANDARD FEATURES

IP 65 RATING

An Ingress Protection (IP) Rating of 65 indicates that the Lodestar offers protection from dust and highpressure water - making this unit ideal for use in outdoor environments.

ADJUSTABLE CLUTCH

Clutch outside of gear train meets International standards and is fully adjustable. Designed to prevent damage to the hoist by preventing excessive overloads.

5 POCKET LIFTWHEEL

Improved chain life & smooth lifting.

PRECISION HELICAL GEARING Designed for long life, and smoother

operation. **REDESIGNED CONTROL PANEL**

For easier access.

HEAVY DUTY DC BRAKE

Designed for a long service life, the brake location allows for quick access & easy inspection.

LOW VOLTAGE CONTROL

110 Volt for long cable runs without voltage drop. 24 & 48 Volt optional. (Low Voltage Unit Only)

DURABLE & LIGHTWEIGHT HOUSING

Cast aluminum. Black powder coated finish for low visibility.

LOAD CHAIN

Designed and manufactured by Columbus McKinnon to provide a factor of safety of 8:1. Zinc plated to protect against corrosion. Optional black finish available.

DUTY CYCLE

2M FEM class. 40% Duty Cycle 300 operations for H-4. 240 for FEM per hour.

ELECTRICAL

Finger safe wiring meets all electrical codes. Quick change plugs allow for voltages 230 through 460. Prevents improper voltage connections which can cause hoist damage. (Low Voltage Unit Only).

ADJUSTABLE LIMIT SWITCH

Adjustable limit switch that will automatically stop the hook at any predetermined point when either lifting or lowering, preventing overtravel. (Low Voltage Unit Only).

METRIC RATED MEETS REQUIREMENTS

Meets or exceeds world standards.

ROAD READY

Easy to stow and travel.





LIFT WHEEL

5 Pocket liftwheel increases chain and liftwheel engagement while providing smoother lifting, less vibration and reduced chain wear when properly maintained.



ADJUSTABLE CLUTCH Designed to prevent lifting of excessive overloads. Located outside the gear box and easy to access.

DIMENSIONS

Drawing Legend	Dimensions (mm) D8 Series A, AA, B, C, E, F, H
Α	413mm
В	154mm
C	17mm
D	297mm
F	225mm
н	25mm
1	107mm
J	113mm
M	25mm
Р	168mm

SPECIFICATIONS

	Туре	Rate Capacity	Standard Lifting Speed at 50Hz	Operating Voltage	Single Phase Voltage	FEM Class	FEM Duty Factor		EN 818-7	Power Con- sumption - Full Load	Fall of	Motor HP	Protection Class	Noise Level
Ī	Model B	250kg	4m/min	400-3-50	optional	2M	40%	1.2kg	6.3 x 18.9	1.1A	1	1/4 HP	IP 65	68 db (A)
	Model C	250kg	8m/min	400-3-50	optional	2M	40%	1.2kg	6.3 x 18.9	1.2A	1	1/2 HP	IP 65	68 db (A)
	Model F	500kg	4m/min	400-3-50	optional	2M	40%	1.2kg	6.3 x 18.9	1.2A	1	1/2 HP	IP 65	68 db (A)

*** Lifts other than 18 metres available (Standard Units shipped less chain unless specified). Consult factory for additional speeds and capacities

OPTIONAL FEATURES

DOUBLE DC BRAKE

Two independent acting DC brakes for redundant braking. Field installation kit available.

DOUBLE LIMIT SWITCH

Adjustable screw limit switch that will automatically stop the hook at any predetermined point when either lifting or lowering.









BRAKE

Heavy duty DC brake is standard. AC brake and double DC brake are also available.

LIMIT SWITCH

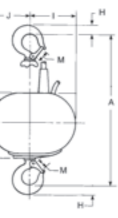
Adjustable limit switch that will automatically stop the hook at any predetermined point when either lifting or lowering.

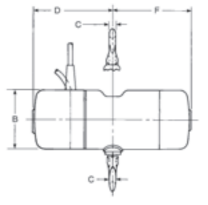


INTERNAL CHAIN GUIDE



Stamped steel guide coated for corrosion resistance and quiet operation, while keeping the load chain and liftwheel aligned.





CHAIN BAGS

Cloth type bags are durable and easy to mount.

DIRECT CONTROL UNITS

The CM Lodestar is available as a Direct Control Unit featuring a single cable. Direct Control Units can be used as part of a system with multiple units with a single control. The Lodestar is compatible with most Direct Control Motor Controllers.

2-TONNE, SINGLE REEVED MODELS (see page 8)

LODESTAR

LODESTAR® **ELECTRIC CHAIN MOTOR**

CAPACITIES LIFT 500 kg to 2000 kg 18 metre standard***

SPEEDS 4 to 16 metre/minute **VOLTAGES** 1-phase & 3-phase available

10

n

 \mathbf{n}

From World touring rock concerts and Broadway musicals to Las Vegas shows and sporting events, the CM Lodestar is the trusted industry workhorse.

The New Generation Lodestar complies with BGV-D8, BGV-D8+ and igvw SQ P2 codes of practice.

STANDARD FEATURES

IP 65 RATING

An Ingress Protection (IP) Rating of 65 indicates that the Lodestar offers protection from dust and highpressure water - making this unit ideal for use in outdoor environments.

ADJUSTABLE CLUTCH

Clutch outside of gear train meets International standards and is fully adjustable. Designed to prevent damage to the hoist by preventing excessive overloads.

5 POCKET LIFTWHEEL

Improved chain life & smooth lifting.

PRECISION HELICAL GEARING Designed for long life, and smoother

operation. **REDESIGNED CONTROL PANEL**

For easier access.

HEAVY DUTY DC BRAKE

Designed for a long service life, the brake location allows for quick access & easy inspection.

LOW VOLTAGE CONTROL

110 Volt for long cable runs without voltage drop. 24 & 48 Volt optional. (Low Voltage Unit Only)

DURABLE & LIGHTWEIGHT HOUSING

Cast aluminum. Black powder coated finish for low visibility.

LOAD CHAIN

Designed and manufactured by Columbus McKinnon to provide a factor of safety of 8:1. Zinc plated to protect against corrosion. Optional black finish available.

DUTY CYCLE

2M FEM class. 40% Duty Cycle 300 operations for H-4. 240 for FEM per hour.

ELECTRICAL

Finger safe wiring meets all electrical codes. Quick change plugs allow for voltages 230 through 460. Prevents improper voltage connections which can cause hoist damage. (Low Voltage Unit Only).

ADJUSTABLE LIMIT SWITCH

Adjustable limit switch that will automatically stop the hook at any predetermined point when either lifting or lowering, preventing overtravel. (Low Voltage Unit Only).

METRIC RATED MEETS REQUIREMENTS

Meets or exceeds world standards.

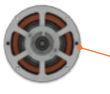
ROAD READY

Easy to stow and travel.



LIFT WHEEL

5 Pocket liftwheel increases chain and liftwheel engagement while providing smoother lifting, less vibration and reduced chain wear when properly maintained.



ADJUSTABLE CLUTCH Designed to prevent lifting of

CONTROL PANEL

terminal strip (optional)

excessive overloads. Located outside the gear box and easy to access.

Provides easy access to controls,

plug and play connectors allow

for quick voltage change for dual

voltage motors. Fuses located on



DIMENSIONS

Drawing	Dimensions (mm)					
Legend	D8 Series J, L, LL	D8 Series R, RR				
Α	472mm	613mm				
В	194mm	194mm				
C	22mm	29mm				
D	253mm	253mm				
F	329mm	329mm				
н	30mm	38mm				
1	145mm	179mm				
J	176mm	142mm				
M	28mm	33mm				
P	208mm	208mm				

SPECIFICATIONS

Туре	Rate Capacity	Standard Lifting Speed at 50Hz	Operating Voltage	Single Phase Voltage	FEM Class	FEM Duty Factor	Chain Weight Per Metre Lift- EWL	Load Chain EN 818-7 (mm)	Power Con- sumption - Full Load	Reeves Fall of Chain	Motor HP	Protection Class	Noise Level
Model J	500kg	8m/min	400-3-50	-	2M	40%	1.65kg	7.9 x 21.7	2.3A	1	1 HP	IP 65	68 db (A)
Model JJ	500kg	16m/min	400-3-50	-	2M	40%	1.65kg	7.9 x 21.7	3.6A	1	2 HP	IP 65	68 db (A)
Model L	1000kg	4m/min	400-3-50	optional	2M	40%	1.65kg	7.9 x 21.7	2.3A	1	1 HP	IP 65	68 db (A)
Model LL	1000kg	8m/min	400-3-50	-	2M	40%	1.65kg	7.9 x 21.7	3.6A	1	2 HP	IP 65	68 db (A)
Model R	2000kg	2m/min	400-3-50	optional	2M	40%	3.3kg	7.9 x 21.7	2.3A	2	1 HP	IP 65	68 db (A)
Model RR	2000kg	4m/min	400-3-50	-	2M	40%	3.3kg	7.9 x 21.7	3.6A	2	2 HP	IP 65	68 db (A)

*** Lifts other than 18 metres available (Standard Units shipped less chain unless specified). Consult factory for additional speeds and capacities

OPTIONAL FEATURES

DOUBLE DC BRAKE

Two independent acting DC brakes for redundant braking. Field installation kit available.

DOUBLE LIMIT SWITCH

Adjustable screw limit switch that will automatically stop the hook at any predetermined point when either lifting or lowering.

VARIABLE SPEED UNITS AVAILABLE (VFD)

Varistar or variable speed versions available, please contact your CM-ET sales representative for details.









BRAKE

Heavy duty DC brake is standard. AC brake and double DC brake are also available.

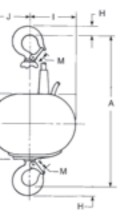
LIMIT SWITCH

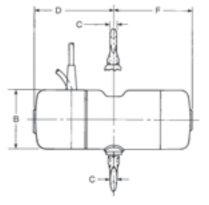
Adjustable limit switch that will automatically stop the hook at any predetermined point when either lifting or lowering.



INTERNAL CHAIN GUIDE

Stamped steel guide coated for corrosion resistance and quiet operation, while keeping the load chain and liftwheel aligned.





CHAIN BAGS

Cloth type bags are durable and easy to mount.

DIRECT CONTROL UNITS

The CM Lodestar is available as a Direct Control Unit featuring a single cable. Direct Control Units can be used as part of a system with multiple units with a single control. The Lodestar is compatible with most Direct Control Motor Controllers.

2-TONNE, SINGLE REEVED MODELS (see page 8)

ENTERTAINMENT TECHNOLOGY

LODESTAR® ELECTRIC CHAIN MOTOR

2-TONNE SINGLE-REEVED

The CM[®] entertainment Lodestar[®] is now available as an economical 2-tonne, single-reeved unit that's ideal for a variety of lifting applications. And, because it's a single-reeved unit, overall weight is decreased and safety increased making it easier to transport and rig compared to a traditional double-reeved unit.

BENEFITS & FEATURES

IP 65 RATING

An Ingress Protection (IP) Rating of 65 indicates that the Lodestar offers protection from dust and highpressure water – making this unit ideal for use in outdoor environments.

- HIGH-PERFORMANCE COMPOSITE CORD GRIPS
 Prevent water from entering the motor body at the pendant and power cord points of entry.
- CONTINUOUS GASKETS
 Create a waterproof seal between the gearbox assembly and the back frame and motor covers.
- O-RINGS ON LIFT WHEEL BEARING
 Prevent water from entering the motor body through the lift wheel opening.
- **EASY TO TRANSPORT & RIG** With less chain than double-reeved units, the 2-tonne, single-reeved Lodestar is lighter, making it easier to transport and rig.

ADJUSTABLE CLUTCH

Clutch outside of gear train meets International standards and is fully adjustable. Designed to prevent damage to the hoist by preventing excessive overloads.

IMPROVED CHAIN LIFE

5-pocket lift wheel provides better chain and lift wheel engagement for smoother lifting and reduced vibration, equating to less wear and a longer chain life.

LESS MAINTENANCE & EASIER INSPECTION

- Brake location allows for quick access and easy inspection.
- Lifetime grease-lubricated gear box means no oil change is required.
- Clutch located outside the gear box allows for easy access, which eliminates the need for complete disassembly and reduces downtime.

IMPROVED SERVICEABILITY Easy access to the clutch, motor, electrical control panel and brake assembly.

METRIC RATED

EASY-ACCESS CONTROL PANEL Finger-safe wiring and plug-and-play connectors on the control panel allow for quick voltage change, easy access to terminal strips and simple fuse installation.

LONGER SERVICE LIFE

- Heavy-duty DC brake is designed for a long service life.
- Lifetime grease-lubricated gear box and helical gearing ensures longer life and smooth operation. Heavy-duty-rated motors.

IMPROVED LOAD SAFETY

Clutch is located outside the load path, preventing slipping of the load in an overload condition when the brake is not powered.

ADJUSTABLE LIMIT SWITCH

Easy to adjust limit switch automatically stops the hook at any predetermined point when either lifting or lowering, preventing overtravel.

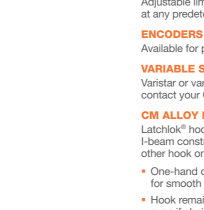
OVERLOAD PROTECTOR Helps prevent lifting of dangerous overloads.

LIFETIME WARRANTY The industry's best warranty against manufacturing and material defects.

SWIVEL OR RIGID HOOK SUSPENSION AVAILABLE





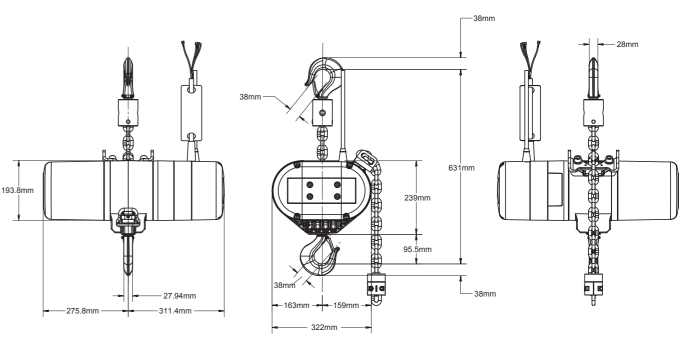




ODEST

(E E V

NEW HIGH-PERFORMANCE COMPOSITE CORD GRIPS



Dimensions are RRS model CM-ET Lodestar 2 tonne Single Reeved with Swivel Latch Type Hook Suspension

OPTIONAL FEATURES

DOUBLE DC BRAKE

Two independent acting DC brakes for redundant braking. Field installation kit available.

DOUBLE LIMIT SWITCH

Adjustable limit switch that will automatically stop the hook at any predetermined point when either lifting or lowering.

Available for positioning, incremental and absolute.

VARIABLE SPEED UNITS AVAILABLE (VFD)

Varistar or variable speed versions available, please contact your CM-ET sales representative for details.

CM ALLOY LATCHLOK® HOOKS

Latchlok[®] hooks combine innovative design and solid alloy steel. I-beam construction offers more reliable performance than any other hook on the market.

- One-hand operation and recessed push-button thumb release for smooth and dependable opening.
- Hook remains locked until released by the operator, even if chain goes slack.
- Sturdy forged heat treated I-beam construction for strong, yet lightweight hooks.
- Lifetime warranty.
- Made in U.S.A.

LODESTAR (2-TONNE SINGLE-REEVED)



DIRECT CONTROL UNITS

The CM Lodestar is available as a Direct Control Unit featuring a single cable. Direct Control Units can be used as part of a system with multiple units with a single control. The Lodestar is compatible with most Direct Control Motor Controllers.





LODESTAR® D8+ **ELECTRIC CHAIN MOTOR**

CAPACITIES 250 ka to 1300 ka

LIFT 18 metre standard***

LODESTAR (D8+)

SPEEDS 2 to 16 metre/minute VOLTAGES 3-phase available

The Lodestar D8+ meets all Standard SR2.0 requirements. It's clutch, outside the load path, acts as a precise overload device; and design factor is 10:1 with a double brake installed. The Lodestar D8+ is in accordance with the VPLT Code of Practice.

BENEFITS & FEATURES

10:1 MECHANICAL DESIGN FACTOR ELECTRO-MECHANICAL DOUBLE BRAKES 5 POCKET LIFT WHEEL For quiet & smooth operation.

68 DB OPERATIONAL NOISE A result of the Double Brake System.

GEARING

Precision machined gears heat treated for strength and durability.

INTERNAL CHAIN GUIDE

PVC black coated for quieter operation.

LOW VOLTAGE CONTROL 110 Volt for long cable runs without voltage drop. 24 & 48 Volt optional.

DUTY CYCLE

H-4 duty rated for heavy duty application. 2M+ FEM class. 40% Duty Cycle or 300 on/off per hour. H4.

IP65 PROTECTION CLASS

SPECIFICATIONS

Туре	Rate Capacity	Standard Lifting Speed at 50Hz	Operating Voltage	FEM Class	FEM Duty Factor	Chain Weight Per Metre Lift- EWL	EN 919-7	Power Con- sumption - Full Load	Reeves Fall of Chain	Motor HP	Protection Class	Noise Level
Model C	125kg	8m/min	400-3-50	2M	40%	1.2kg	6.3 x 18.9	1.2A	1	1/2 HP	IP 65	68 db (A)
Model F	250kg	4m/min	400-3-50	2M	40%	1.2kg	6.3 x 18.9	1.2A	1	1/2 HP	IP 65	68 db (A)
Model J	250kg	8m/min	400-3-50	2M	40%	1.65kg	7.9 x 21.7	2.3A	1	1 HP	IP 65	68 db (A)
Model JJ	500kg	16m/min	400-3-50	2M	40%	1.65kg	7.9 x 21.7	3.6A	1	2 HP	IP 65	68 db (A)
Model LL	500kg	8m/min	400-3-50	2M	40%	1.65kg	7.9 x 21.7	3.6A	1	2 HP	IP 65	68 db (A)
Model L	650kg	4m/min	400-3-50	2M	40%	1.65kg	7.9 x 21.7	2.3A	1	1 HP	IP 65	68 db (A)
Model R	1300kg	2m/min	400-3-50	2M	40%	3.3kg	7.9 x 21.7	2.3A	2	1 HP	IP 65	68 db (A)
Model RR	1000kg	4m/min	400-3-50	2M	40%	3.3kg	7.9 x 21.7	3.6A	2	2 HP	IP 65	68 db (A)

*** Lifts other than 18 metres available (Standard Units shipped less chain unless specified).

ADJUSTABLE CLUTCH

Clutch outside of gear train meets International standards and is fully adjustable. Designed to prevent damage to the hoist by preventing excessive overloads.

DURABLE & LIGHTWEIGHT HOUSING Cast aluminum. Black powder coated

finish for low visibility. **METRIC RATED LOAD CHAIN**

Designed and manufactured by Columbus McKinnon to provide a factor of safety of 8:1. Zinc plated to protect against corrosion. Black phosphate finish optional.

THE INDUSTRY'S BEST LIFETIME WARRANTY

MEETS OR EXCEEDS WORLD STANDARDS Meets all Standards.

CHAIN STOP

Mounted on load chain to prevent overtravel. Standard on all Lodestars.

Ŷ			
9			
q			
~	7		

LODESTAR D8+



CAPACITIES 136 ka to 500 ka

LIFT 18 metre standard***

SPEEDS 2.4 to 12 metre/minute

Lightweight, guiet and portable, the CM Prostar is designed and built for the unique rigging needs encountered at small venues. Featuring an overload device that protects the hoist, operator and structure from damaging overloads.

BENEFITS & FEATURES

DC ELECTRO-MECHANICAL BRAKES Non-adjusting for low maintenance and quite operation.

GEARING Precision machined gears heat treated for strength and durability.

CHAIN GUIDE One piece jam free for smooth operation.

HOUSING

Lightweight, cast aluminum, durable and strong black powder coated finish for low visibility.

LIFT WHEEL

CM patented 10 pocket oblique lift wheel for quiet and smooth operation.

METRIC RATED LOAD CHAIN Designed and manufactured by Columbus McKinnon. Zinc plated to protect against corrosion.

Black phosphate finish optional.

LOW VOLTAGE CONTROL

110 Volt for long cable runs

H-4 duty rated, designed for

OVERLOAD PROTECTION

Helps prevent lifting of dangerous

heavy duty application. FEM 2m.

without voltage drop. 24

and 48 Volt optional.

DUTY CYCLE

overloads.

CHAIN STOP

prevents over-travel.

Mounted on Load Chain

SPECIFICATIONS

Rate			ting Weight Unain	Chain	Full Loa	id Amps	
Capacity	Full Chain		Speed	(Un- chained)	Weight Per Metre	1-Phase	3-Phase
136kg	1	1/6	4.8m/min	12.7	0.35kg	3.6	.6* / 1.2
136kg	1	1/6	4.8m/min	12.7	0.35kg	-	.6* / 1.1
226kg	1	1/6	4.8m/min	12.7	0.35kg	-	.7* / 1.2 [×]
226kg	1	1/6	3.7m/min	12.7	0.35kg	4	-
272kg	2	1/6	2.4m/min	16.3	0.7kg	3.6	.6* / 1.1
272kg	2	1/6	2.4m/min	16.3	0.7kg	3.6	.6* / 1.1
500kg	2	1/6	2.4m/min	16.3	0.7kg	-	.7* / 1.2 [×]

*415 volt operation. *220 volt opertation

Rate	Lift	Operating Voltage						
Capacity	Speed	Single	Phase	Three Phase				
136kg	4.8m/min	115-1-50/60	220-1-50/60	220-3-50/60	415-3-50/60			
136kg	7.3m/min	-	-	220-3-50/60	415-3-50/60			
136kg	12m/min	-	-	220-3-50/60	415-3-50/60			
226kg	3.7m/min	115-1-50/60	220-1-50/60	-	-			
226kg	4.8m/min	-	-	220-3-50/60	415-3-50/60			
226kg	6m/min	-	-	220-3-50/60	415-3-50/60			
272kg	2.4m/min	115-1-50/60	220-1-50/60	-	-			
272kg	3.7m/min	-	-	220-3-50/60	415-3-50/60			
500kg	1.8m/min	115-1-50/60	220-1-50/60	-	-			
500kg	2.4m/min	-	-	220-3-50/60	415-3-50/60			
500kg	3.7m/min	-	-	220-3-50/60	415-3-50/60			

*** Lifts other than 18 metres available (Standard Units shipped less chain unless specified)

PROSTAR





DIMENSIONS

Drawing	Reeving					
Legend	Single	Double				
A	279mm	308mm				
В	75mm	89mm				
C	73mm	60mm				



PUSH TROLLEYS

CAPACITIES

500 kg to 5000 kg

The trolley enables the exact positioning or easy traversing of large loads with either manual or powered hoisting equipment.

AVAILABLE TO FIT BEAM WIDTHS FROM 50 - 300MM.

OPTIONAL EXTRAS

- Buffers.
- Corrosion resistant or explosion proof version
- Locking device to secure in position on the beam

ELECTRIC MOTOR DRIVEN TROLLEYS WITH ENCODER

CAPACITIES

1000 kg to 5000 kg

Specially recommended for loads over 1000kg, for transporting over long distances and/or when used frequently.

SUITABLE FOR ALMOST ALL HOISTS WITH SUSPENSION HOOK DUE TO UNIVERSAL SHACKLE CONNECTION.

BENEFITS & FEATURES

- Standard operating voltage: Euro-voltage 400 V, 3-phase, 50 Hz. Single speed motors can be reconnected to 230 V.
- Motor protected to IP 55 against dust and water jets. Push-button pendant control, IP 65.
- Anti-drop and anti-tilt devices as standard.
- Easily adjusted to fit a wide range of beam widths and types due to adjustable threaded spindles and specially developed trolley wheel profiles.
- Maximum Travel Speed: 18m/min. (Other speeds available on request).

STANDARD BEAM CLAMPS

CAPACITIES

1000 kg to 10000 kg

Provides a quick and versatile rigging point for hoisting equipment, pulley blocks or loads.

AVAILABLE TO FIT BEAM WIDTHS FROM 75 TO 320MM.

BENEFITS & FEATURES Can be supplied with a shackle if required.





THE CM SPECIAL THEATRICAL ALLOY CHAIN S.T.A.C.

WORKING LOAD LIMIT

6000 kg

For theatrical rigging applications where bridle adjustability is required

BENEFITS & FEATURES

SUPER STRENGTH

Grade 80 alloy material with 1/2" diameter and 6 tonne working load limit. HEAT TREATED

Alloy steel provides long life.

FIRE & ABRASION RESISTANT

Meets or exceeds worldwide standards.

Each link is proof tested to assure weld and material integrity.

POSITIVE AND EASY ID Chain embossed with "STAC" and

"CM" for easy identification as CM alloy. Also tagged with size, grade, reach and working load limit.

VERSATILITY

4:1 DESIGN FACTOR

PROOF TESTED

Link accepts up to 3/4" shackle for adjustability.

3.735" STAC 8 .512

S.T.A.C. CHAIN SETS SPECIAL THEATRICAL ALLOY CHAIN

BENEFITS & FEATURES

- Cut to desired length to meet your needs.
- Each assembly tagged with reach and length.
- Black finish.
- Fits and functions with the CM line of black shackles.
- Wide links allow for easy hook up.

S.T.A.C. CHAIN





Chain Size (in.)	Length (ft.)	Cut Length Product Code	Weight (Ibs.)
	3	695575	6.70
	4	695576	9.94
	5	695577	11.96
	6	695578	13.99
	7	695579	16.01
	8	695580	18.03
1/2"	9	695581	20.05
	10	695582	22.07
	11	695583	24.10
	12	695584	26.12
	13	695585	28.14
	14	695586	30.16
	15	695587	32.18



ROUND SLINGS

SOFT STEELS STAGE RIGGING SLINGS

CAPACITIES 2000 kg

Steel wire rope with a loose polyester jacket according to EN 1492-2, EN 13414-1, EN 13414-2 and EN 13414-3.



BENEFITS & FEATURES SAFETY FACTOR OF 5:1 MINIMUM EDGE RADIUS 6MM MEETS EUROPEAN STANDARDS FOR LONG LINK CHAIN HEAT RESISTANCE TO 150°C CLEAR ERROR PREVENTION THROUGH IDENTIFICATION LABEL BLACK POLYESTER OUTER SHELL WIDE RANGE OF APPLICATIONS FOR RIGGING CONTROL WINDOW TO CHECK THE DETAILS OF THE ROPE CORE

OPTIONAL EXTRASCapacities up to 4000kg on request.

SPECIFICATIONS

Model	WLL kg	Width mm	Length m
RSE-SRS-2005-S	2000	47	0.5
RSE-SRS-2010-S	2000	47	1.00
RSE-SRS-2015-S	2000	47	1.50
RSE-SRS-2020-S	2000	47	2.00
RSE-SRS-2030-S	2000	47	3.00
RSE-SRS-2040-S	2000	47	4.00



RSE-SRS-01000 - WLL 1 (

RSE-SRS-02000 - WLL 2 t

RSE-SRS-03000 - WLL 3 t

RSE-SRS-04000 - WLL 4 t

BE SAFE. GET TRAINED.

For decades, the Lodestar electric chain hoist or "motor" has taken on many different supporting roles in the entertainment industry. From standard lifts to sophisticated computer-automated projects, the Lodestar has been the number one choice in the market. Loyal users trust the Lodestar for unparalleled reliability and durability, show after show.

As the entertainment industry continues to evolve through technological advancements and greater production demands, the need for qualified and trained hoist technicians continues to grow. From basic motor maintenance training to certification classes, professionals from Columbus McKinnon cover everything from hoist design and operation to maintenance tips of the trade. Participants become well versed in all aspects of hoist technology and understand practices related to safe operation and long hoist life.

Columbus McKinnon offers classes covering many areas of entertainment technology industry including:

BASIC LODESTAR INTRODUCTION & MAINTENANCE MOTOR TECHNICIAN CERTIFICATION

For course information and schedules, please call +44 (0) 1244 391104 or email: sales.uk@cmco.eu NTERTAINMENT TECHNOLOGY











COLUMBUS MCKINNON CORPORATION ENTERTAINMENT PRODUCTS

Knutsford Way, Sealand Industrial Estate, Chester, CH1 4NZ United Kingdom Tel: +44 (0) 1244 375375 | Fax: +44 (0) 1244 377403 | www.cm-et.com