RIGGIN

The state of the s	1-ton CM hoist with 125-foot lift (double twist)	The CM Lodestar electric chain hoist offers unmatched performance. The 1-ton capacity Lodestar is ideal for all your light-duty show work needs. Standard features: Overload protection, lightweight cast aluminum housing, finger-safe wiring, multidisc motor brake, C1-rated chain bag.
	10' x 20.5" bolt-on frame (black)	* Main chords are aluminum with an outside diameter of 2.0" x 1/8" wall thickness. * Diagonals are aluminum with an outside diameter of 1.0" x 1/8" wall thickness. * Bolt plate connection for use with 5/8" bolts.
	Tyler GT Truss v2 10-foot (black)	Every once in a while, a new idea comes along that revolutionizes the industry. Tyler Truss Systems did just that when it launched its GT lighting truss line. The industry demanded it, so we added it to our inventory to meet our customers' needs.

Tyler GT Truss v2 10-foot (black), removable and rotating spikes		Every once in a while, a new idea comes along that revolutionizes the industry. Tyler Truss Systems did just that when it launched its GT lighting truss line. The industry demanded it, so we added it to our inventory to meet our customers' needs.
10'x12" bolt-on frame (silver)		* Main chords are aluminum with an outside diameter of 2.0" x 1/8" wall thickness. * Diagonals are aluminum with an outside diameter of 1.0" x 1/8" wall thickness. * Bolt plate connection for use with 5/8" bolts.
24 W motor controller/ distributor (double rotation) with 2 covers c		Motion Labs 24-channel modular motor control and power distribution system. Three-phase 5-wire 120/208 (G, N, X, Y, Z) cam input with direct tap. (3) L21-30 power outputs for additional power requirements. Dual torque output capable of up to (24) 1 hp three-phase electric chain hoists. Phase reversal option to correct out-of-phase input. Contactor enable button is used for local pendant control (at the hoist). The portable remote control uses a momentary

		switch for the start function and a maintained switch for the stop function. The stop function disconnects power to the motors. The unit is ETL certified in Canada and the United States and complies with UL 1640 for portable power distribution.
Tyler GT Truss v2 5-foot (black), removable and rotating spikes		Every once in a while, a new idea comes along that revolutionizes the industry. Tyler Truss Systems did just that when it launched its GT lighting truss line. The industry demanded it, so we added it to our inventory to meet our customers' needs.
Vertical	Discover the 1.5 m	Pre-assembly capability:

sp 5-1 Ty fra	rertical pike for foot yler GT ame plack)		Discover the 1.5 m Tyler GT truss system with vertical spigot, a reliable and efficient truss system designed for optimized events. Standard lengths for the Tyler GT truss include 3 m, 2.4 m, and 1.5 m, with additional lengths available upon request. The truss design reduces	Pre-assembly capability: allows accessories to be pre-assembled, saving space and time. Material: High-quality aluminum for durability and aesthetics. Certification: Manufactured by AWS D1.2 certified welders. Finish: Multiple finish options to suit different needs. Compatibility: Available in multiple lengths and configurations for versatile use.
------------------------	---	--	---	---

	loading and unloading times as well as fuel consumption. Redesigned locking sleeves and collars for the legs ensure smooth operation, making installation and dismantling easier.	
8' x 20.5" bolt-on frame (silver)		* Main chords are aluminum with an outside diameter of 2.0" x 1/8" wall thickness. * Diagonals are aluminum with an outside diameter of 1.0" x 1/8" wall thickness. * Bolt plate connection for use with 5/8" bolts.
Kinesys CM Lodestar JJ chain hoist, 1/2 ton, 64 feet per minute	The Kinesys CM Lodestar JJ combines the robust lifting mechanism of a CM chain hoist with the advanced Kinesys Elevation 1+ control for precise variable speed operation. This versatile chain hoist is equipped with dual brakes, limit switches, and an encoder, and complies with the world's most stringent safety standards when used with LibraCELL.	Control: Variable speed with Kinesys Elevation 1+ Safety: Dual brakes, limit switches, and encoder Standards: Complies with D8, D8+, BGV-C1, CWA 15902 Voltage variants: Available in the US, China, and Europe. Speed range: 0 to 4 m/min to 0 to 30 m/min Capacities: 500 kg to 2000 kg

Variable Speed Control The Kinesys CM Lodestar JJ chain hoist integrates seamlessly with the Elevation 1+ control system, offering variable speed. This allows for precise control and versatility in a variety of lifting applications. Safety and standards Equipped with dual brakes, limit switches, and an encoder, the Lodestar JJ ensures maximum safety. In combination with LibraCELL, it complies with rigorous safety standards such as D8, D8+, BGV-C1, and CWA 15902. Flexible configurations Available in multiple speed ranges, from 0 to 4 m/min to 0 to 30 m/min, and with capacities from 500 kg to 2000 kg, the Lodestar JJ is versatile enough to meet a variety of operational needs. It is available in voltage variants for the US,

|--|



Rigging Max Pac 200a (cam input, output 6-12130) our family of industrystandard rack-mount power distribution equipment. Designed to be small, portable, and flexible, the Max Pac expands on this idea by significantly increasing the available output for considerable power. The Max Pac can be used to power a wide variety of equipment, including: motor controllers, amplifier racks, backline power, video systems, and lighting.

The Max Pac belongs to



1/4 ton ChainMast er D8 hoist Greater safety, flexibility, and efficient rigging for complex loads are the main features of D8 Plus chain hoists. The addition of a second brake and standard BGV C1 safety features in BGV D8 chain hoists 230 V / three-phase / 60
Hz
7-pin Socapex
Capacity 1/4 ton
16 feet per minute
80-foot lift
Climbing or standard
suspension
Direct or contactor
control
Lightweight and compact
housing

	pr re	as resulted in a roduct that does not equire additional ad securing.	Precise chain guide 5-pocket chain wheel Textile chain bag 2 DC brakes Patented friction clutch for overload protection
1-ton CM hoist with 60-foot chain lift	an delever bage m/m con SO	18 m chain vator and a chain g. The speed is 4.8 min. The inector is a 7-pin CA. Power oply: three-phase.	Quick-change voltage plate: switch from low voltage to high voltage simply by repositioning the receptacle. Capacities up to 3 tons for heavy-duty industrial applications. Gear train lubricated for life with non-oxidizing grease. Precision-hardened, machined lift wheel with hardened chain guides for precise adjustment of the chain lift wheel. Gear designed for exceptionally long life and quiet operation. H4 service standard Rugged control station (NEMA 4X) Lifting motor, standard overload protection device, and standard adjustable screw-type limit switches Forged and hardened steel hooks, latch type, and Hoistaloy load chain for long, reliable service Standard galvanized load chain Easy to install and maintain. No special tools required for disassembly.

		Lifetime warranty Each hoist is thoroughly inspected and tested at over 125% of rated load before shipment. Complies with ASME B30.16 Metric rating Made in the USA
Motion Labs Hoist 8 hoist distributio n unit	8-channel, 7-pin SOCA motor control. Chain hoist control is a precise process, and lifting tons of equipment onto a stage requires skill and planning. This hoist control system ensures safe and reliable solutions compatible with all industry-standard chain hoists.	Motion Labs 8-channel modular motor control and power distribution system Ceep 7 output power for up to 8 three-phase 1 HP electric chain hoists Phase reversal option to correct out-of-phase input Contactor enable button for local pendant control Handheld remote control uses a momentary switch for the GO function and a maintained switch for the KILL function
Tomcat Truss		12" x 12" & 20.5" x 20.5" Core Truss Plated
Tomcat Truss Black		12' x 12' Plated Light & Heavy Duty

	L-25 Mini- Tower	12″ x 12″ Plated Heavy Duty	• Modular Design For Fast Assembly • Easy Transport • Aluminum Construction • Adjustable Leveling Pads • Tower Hinged For Easy Loading • Heavy Duty Hand Crank Winch • Can Be Motorized
	Tyler GT Touring Truss		Touring Truss System
CCW	CM Lodestar	1 Ton Motor with Double Chain	Lightweight, quiet and portable, the CM Prostar electric chain motor is designed and built for the unique rigging needs encountered at small venues.
	CM Prostar	1/4 Ton Motor with Double Chain	Lightweight, quiet and portable, the CM Prostar electric chain motor is designed and built for the unique rigging needs encountered at small venues
	Motion Labs Multi- Way Hoist Control		Portable Chain Hoist Control

Portable Distribution Box		200 Amp Pagoda with Tail Input to LSC19 Receptacles
		Available Deck Dimensions (4' x 4') & (4' x 8') – Available Support Heights: (24"-36") & (36"-56")
Rack System	Portable Touring Power Distribution	I Socanex and/or NEMA I
2-ton ChainMaste r hoist n	Greater safety, flexibility, and efficient rigging to complex loads at the main feature D8 chain hoists. addition of a second brake and stand BGV C1 safety features in BGV chain hoists has resulted in a prothat does not readditional load securing.	 Direct or contactor control Lightweight and compact housing Precise chain guide 5-pocket chain wheel Textile chain bag 2 DC brakes Direct or contactor contactor control Lightweight and compact housing Precise chain guide 5-pocket chain wheel Textile chain bag 2 DC brakes

<u> </u>		
1-ton ChainMaste r hoist	Greater safety, flexibility, and efficient rigging for complex loads are the main features of D8 chain hoists. The addition of a second brake and standard BGV C1 safety features in BGV D8 chain hoists has resulted in a product that does not require additional load securing.	 Climbing or standard suspension Direct or contactor control Lightweight and compact housing Precise chain guide 5-pocket chain wheel Textile chain bag 2 DC brakes Patented friction clutch for overload protection
1/2 ton ChainMaste r hoist	Greater safety, flexibility, and efficient rigging for complex loads are the main features of D8 Plus chain hoists. The addition of a second brake and standard BGV C1 safety features in BGV D8 chain hoists has resulted in a product that does not require additional load securing.	 Climbing or standard suspension Direct or contactor control Lightweight and compact housing Precise chain guide 5-pocket chain wheel Textile chain bag 2 DC brakes Patented friction clutch for overload protection

W.	
Am	3
	in

1/4 ton ChainMaste r hoist Greater safety, flexibility, and efficient rigging for complex loads are the main features of D8 chain hoists. The addition of a second brake and standard BGV C1 safety features in BGV D8 chain hoists has resulted in a product that does not require additional load securing.

- Climbing or standard suspension
- Direct or contactor control
- Lightweight and compact housing
- Precise chain guide
- 5-pocket chain wheel
- Textile chain bag
- 2 DC brakes
- Patented friction clutch for overload protection



Columbus & McKinnon ProStar 1/2-ton hoist Lightweight and quiet, the CM Prostar is designed and manufactured for the unique needs of small space installations. This portable hoist features standard overload protection to ensure structural and operator safety. The new swivel hook suspension makes it easy to connect to slings and lifting points. The 1/2-ton Prostar hoist features a 9-meter chain, three-phase power, a maximum lifting speed of 2.4 meters per minute, and

- Alloy steel oblique lift wheel provides constant chain speed and reduces chain wear.
- Hoistaloy load chain for longlasting, reliable service.
- Hardened, greaselubricated spur gears provide smooth, quiet operation.
- Lifting service motor, thermally protected.
- Forged steel top and bottom hooks with latch.
- ProtectorTM prevents dangerous overload lifting.
- DC disc motor

		smooth lifting.	brake plus regenerative braking. Lightweight diecast aluminum frames and covers. Ball or needle bearings at all pivot points. Compact yet rugged design provides minimum clearance and long, trouble-free service.
200 200 200 200 200 200 200 200 200 200	1-ton, 30-foot CM hoist with manual operation	The CM 622 series manual chain hoist features a simple, efficient, and economical design that makes it easy to install and use. It has a maximum load capacity of 1 ton and a 9-meter chain.	 Simple, efficient, and economical design. Equipped with hardened load chain for greater flexibility and durability. Compact design, low headroom, and lightweight steel construction for easy installation, even in confined spaces. Weston-type load brake requires no lubrication. Flywheel cover with guide slots minimizes jamming and slippage. Forged swivel hooks with latches reduce chain

		twisting and unintentional load release when the chain is slack. • The standard manual chain drop is 2 feet less than the lifting drop (example: an 8-foot lifting hoist has a 6-foot manual chain drop). • Metric rating.
12" x 10" Tomcat silver box frame	Tomcat is one of the most respected truss manufacturers in the entertainment industry, recognized worldwide for its reliability, compatibility, and safety. All Tomcat trusses are manufactured from factory-certified materials, created by AWS-certified welders, and each component has been designed by a licensed professional engineer in the US. All Tomcat products comply with ANSI E1.2-2013 code.	 12" x 12" x 10' The main struts are made of aluminum with an outside diameter of 2" x 1/8" - 50.8 mm outside diameter x 3.1 mm. The diagonals are 1" outside diameter x 1/8" - 25.4 mm outside diameter x 3.1 mm aluminum. Manufactured by certified welders.

Show circular truss solutions (30' outside diameter) measuring 20" x 20"	This Show Solutions circular truss has an outer diameter of 9 meters, measures 50 x 50 cm, and has a radius of 30 degrees. The circle is made up of 12 pieces that are assembled using the truss bolts included.	tube • 1" x 1/8" diagonal brace
Total structures, 24" x 48" x 10', generic XHD frame, black	Generic XHD is Total Structures' patented solution for applications requiring long spans and high load capacity.	high. • Material: 6061-
Show Solutions Truss 20" x 3' Black	The Show Solutions structure is manufactured to industry standards fo use in concert tours, production houses,	 20.5" x 20.5" x 6061-T6

	and large-scale stage assembly companies	alagoriais
Tomcat circular frame (10' outer diameter) 12" x 12" black	This Tomcat circular armor has an outer diameter of 3 meters 30.5 cm x 30.5 cm, and a radius of 90 degrees. The circle consists of 4 pieces that are assembled with the included bolts.	 12" x 12" x 10' (outer diameter) Manufactured in the United States by AWS- certified welders
Tyler Truss 12" x 4' with spigot, black	Tyler Truss Systems Inc. designs and manufactures custor and standard aluminum truss systems for corporate, entertainment, concert touring, architectural, and specialty applications Tyler's mission is to develop solutions tha enhance productions generate greater value, improve profitability, and contribute to green productions.	• 12" x 12" x 4'

Tyler Truss 20" x 8' with spigot, black	Tyler Truss Systems, Inc. designs and manufactures custom and standard aluminum truss systems for corporate, entertainment, concert touring, architectural, and specialty applications. Tyler's mission is to develop solutions that enhance productions, generate greater value, improve profitability, and contribute to green productions.	
Show circular truss solutions (10' outside diameter) 12" x 12"	This Show Solutions circular truss has an outer diameter of 3 m, 30.5 x 30.5 cm, and a radius of 90 degrees. The circle consists of 4 pieces that are assembled with the included truss bolts.	 Aluminio 6061- T6 Tubo principal de 2" x 1/8" Soporte diagonal de 1" x 1/8"

,		
XSF - Diamond frame with 12" x 4' spike, black	We often face the challenge of off-center or unbalanced loads. The XSF diamond truss reduces this problem and offers a safe, reliable, and logical solution.	• 12" x 12" x 4'
,		
Show Solutions Truss 12" x 4' Silver	The Show Solutions structure is manufactured according to industry standards for use in concert tours, production houses, and large-scale stage assembly companies.	 12" x 12" x 4' 6061-T6 aluminum 2" x 0.125" main chords 1" x 0.125" diagonals
l l		
Tyler Box Truss 20" x 1' Black	Tyler Truss Systems, Inc. designs and manufactures custom and standard aluminum truss systems for corporate, entertainment, concert touring, architectural, and specialty applications. Tyler's mission is to develop solutions that enhance productions, generate greater	• 20,5" x 20,5" x 1'

	value, improve profitability, and contribute to green productions.	
16" x 10' Tomcat spiked frame, black	Discover the strength of the 16 x 16 medium-duty frame, an ideal size for trucks that offers a more than 50% increase in load capacity compared to the 12 x 12 light-duty frame, but in a significantly smaller format than the 20.5 x 20.5 medium-duty frame. In fact, you can install more than twice as many medium-duty loadbearing sections in the same truck space as with the 20.5 x 20.5 load-bearing frame.	guaranteed by its unisex fork pattern with vertical pin orientation. • The use of a door system, rather than conventional
XSF circular truss (80" outside diameter) 20" x 20"	This XSF circular truss has an outer diameter of 24 m, measures 50.8 x 50. cm, and has a radius of 15 degrees. The circle is made up of 24 pieces that are	

	assembled using the truss bolts included.	
12" x 10' Tomcat MK2 Tower	The compact Tomcat 12" MK2 aluminum tower is approved for outdoor and indoor use.	 Profile size: 12" Indoor use: Yes Outdoor use: Yes Bolt connection: Available Maximum height: 35' Maximum axial load: 3000 lb (1361 kg) Maximum bending load: 3.63 Kft.
Show circular truss solutions (40' outside diameter) measuring 20" x 20"	This Show Solutions circular truss has an outer diameter of 12 m, measures 50 x 50 cm, and has a radius of 22.5 degrees. The circle is made up of 16 pieces that are assembled using the truss bolts included.	 6061-T6 aluminum 2" x 1/8" main tube 1" x 1/8" diagonal brace

Tyler frame, 20" x 36" x 5', with tenon, black	Strong, durable, and made in the USA, Tyler's 20.5" x 36" Super Duty Tongue-and-Groove Siding is designed primarily for roofing systems and other demanding applications.	• 20,5" x 36" x 5'
Show Solutions Truss 20" x 1' Black	The Show Solutions structure is manufactured according to industry standards for use in concert tours, production houses, and large-scale stage assembly companies.	 20,5" x 20,5" x 1' Aluminio 6061-T6 Acordes principales de 2" x 0,125" Diagonales de 1" x 0,125"
JTE General Purpose Frame 20" x 8' Black	The 20.5" x 20.5" general purpose truss is constructed of 2" diameter x 0.125" wall and 1" diameter x 0.125" wall aluminum tubing. This truss is suitable for most lighting applications, suspended sound systems, and any general purpose use.	• 20,5" x 20,5" x 8'

Estructura circular Tyler (96' de diámetro exterior) de 12" x 12" negra	This Tyler circula truss has an oute diameter of 96', 3 30 cm, and a rad of 3.2 degrees. T circle is made up 30 pieces that ar assembled with t included truss bo	er 30 x iius ihe of e he
Total structures, 24" x 48" x 6', generic XHD frame, black color	Generic XHD is To Structures' patent solution for applications requi long spans and hi load capacity.	high. • Material: 6061- T6 aluminum
Show circular truss solutions (30'	This Show Solution circular truss has outer diameter of meters, measures x 50 cm, and has radius of 30 degree. The circle is made	an aluminum 9 • 2" x 1/8" main tube a • 1" x 1/8"

outside diameter) measuring 20" x 20"	of 12 pieces that are assembled using the truss bolts included.	diagonal brace
12" x 1.5' Tomcat MK2 Tower	The compact Tomcat 12" MK2 aluminum tower is approved for outdoor and indoor use.	 Profile size: 12" Indoor use: Yes Outdoor use: Yes Bolt connection: Available Maximum height: 35' Maximum axial load: 3000 lb (1361 kg) Maximum bending load: 3.63 Kft.
Tyler lattice box, 20" x 3', black	Tyler Truss Systems, Inc. designs and manufactures custom and standard aluminum truss systems for corporate, entertainment, concert touring, architectural, and specialty applications Tyler's mission is to develop solutions that	

	enhance productions generate greater value, improve profitability, and contribute to green productions.	
Tyler Truss 20" x 10' with spigot, black	Tyler Truss Systems, Inc. designs and manufactures custom and standard aluminum truss systems for corporate, entertainment, concert touring, architectural, and specialty applications Tyler's mission is to develop solutions that enhance productions generate greater value, improve profitability, and contribute to green productions.	• 20,5" x 20,5" x 10'
Show Solutions Truss 12" x 4' Silver	The Show Solutions structure is manufactured according to industry standards for use in concert tours, production houses, and large-scale stage assembly companies	chords • 1" x 0.125" diagonals

Tomcat circular frame (10' outer diameter) 12" x 12" black	Esta armadura circular Tomcat tiene un diámetro exterior de 3 metros, 30,5 cm x 30,5 cm y un radio de 90 grados. El círculo se compone de 4 piezas que se ensamblan con los pernos incluidos.	 12" x 12" x 10' (outer diameter) Manufactured in the United States by AWS-certified welders
Tyler Truss 12" x 8' with spigot, black		• 12" x 12" x 8'
Tyler circular truss (15' outside diameter) 12" x 12"	This Tyler circular truss has an outer diameter of 4.5 m, measures 30.5 x 30.5 cm, and has a radius of 60 degrees. The circle is made up of 6 pieces that are assembled using the truss bolts included.	
12" x 8' Tomcat silver box frame		 12" x 12" x 8' The main struts are made of aluminum with an outside diameter of 2" x

		 1/8" - 50.8 mm outside diameter x 3.1 mm. The diagonals are 1" outside diameter x 1/8" - 25.4 mm outside diameter x 3.1 mm aluminum. Manufactured by certified welders.
5-way corner block for Tomcat frame, 30 x 30 cm		 12" x 12" x 12" plated frame 26 pounds. Manufactured by certified welders
Tyler lattice box, 12" x 5', black		• 12" x 12" x 5'
Tomcat 12" x 2' box frame,		 12" x 12" x 2' The main struts are made of aluminum with

black		an outside diameter of 2" x 1/8" - 50.8 mm outside diameter x 3.1 mm. • The diagonals are 1" outside
		diameter x 1/8" - 25.4 mm outside diameter x 3.1 mm aluminum. Manufactured by certified welders.
		• 20.5" x 20.5" x 5'
Tomcat 20" x 5' box frame, black		 The main struts are made of aluminum with an outside diameter of 2" x 1/8" - 50.8 mm outside diameter x 4.7 mm. The diagonals are 1" outside diameter x 1/8" - 25.4 mm outside diameter x 3.1 mm aluminum. Manufactured by certified welders.

Pre- assembled 30" x 7'9" double suspension box	This pre-assembled double suspension structure measures 26" x 30" x 7'9".	 Equipped with bolts Main chords are 2 OD x 1/8 aluminum Diagonals are 1 OD x 1/8 aluminum 26" x 30" x 7™9" Manufactured by certified welders Models: TC 2630-093B
Tomcat circular truss (20' outside diameter) 12" x 12"	This Tomcat circular armor has an outer diameter of 6 m, 30.5 x 30.5 cm, and a radius of 45 degrees. The circle is made up of 8 pieces that are assembled with the included bolts.	• 12" x 12" x 20' (outer diameter)
Tyler Truss GT 10' Black	The Tyler GT frame was designed to save weight, space, assembly time, and labor. By loading the lights onto the frame, you can leave the heavy, bulky boxes at home. Once loaded,	 Reduced loading time and fuel consumption Eliminates clamping issues Tyler GT protects your

	load the frame directly onto the truck. The legs are removable, giving you greater flexibility in your installation.	accessories • Drastically reduces loading and unloading time • 212 pounds with legs • 144 pounds without legs
U-Torm 50 modular LPG frame	U-Torm is a flexible solution for hanging lighting fixtures, projection equipment, and other equipment in a completely modular solution. Composed of modules and sections that integrate seamlessly with standard tubes and adapters, U-Torm allows for infinite configurations for single fixtures, double fixtures, or ladder fixtures. The U-Torm 50 supports a central load of up to 50 kg. In ladder configurations, it is possible to hang up to 10 units one below the other without the need for	 External dimensions (23.6" x 2" x 29.9") Internal dimensions (19.7" x 2" x 25.6") Weight: 8.1 lbs. Center point load: 110 lbs. Maximum number of U-Torm units hung: 10 Aluminum alloy EN AW 6082-T6

	additional rigging. The system is designed for quick deployment and can be hung or mounted on a floor stand.	
U-Torm 100 modular LPG frame	U-Torm is a flexible solution for hanging lighting fixtures, projection equipment and other equipment in a completely modular solution. Composed of modules and section that integrate seamlessly with standard tubes and adapters, U-Torm allows for infinite configurations for single fixtures, doub fixtures, or ladderstyle fixtures. The U-Torm 100 supports a center point load of up to 100 kg and allows up to 5 units to be mounted in a ladder formation. The system is designed for quick deploymen and can be hung or mounted on a floor stand.	e External dimensions (43.3" x 2" x 49.2") Internal dimensions (39.4" x 2" x 44.9") Weight: 12.6 lbs. Center point load: 220 lbs. Maximum number of U-Torm units hung: 5 Aluminum alloy EN AW 6082-T6