

COLUMBUS MCKINNON CORPORATION

LIFT AND POSITION FROM VIRTUALLY ANY ANGLE.

Because of its unique design, the versatility and safety benefits of the CM Hurricane 360° beats the competition. This one-of-a-kind hand chain hoist is ideal for use in the following applications:

TIGHT SPACES

where the rigid handle of a lever hoist would be difficult to maneuver and operate. The Hurricane 360° allows you to easily work around obstructions.

ABOVE THE LOAD

where traditional hoists cannot be used. The Hurricane 360°'s rotating hand chain guide allows for operation from virtually any angle.

DRIFTING APPLICATIONS

when the hand chain angle needs to adjust throughout the operation. Using two Hurricane 360° hoists in tandem, operators can easily drift loads from one location to another.

TO MAINTAIN SAFE DISTANCE

while handling a load. The rotating chain guide on the Hurricane 360° lets you conveniently maneuver a load without standing under or near it.



TABLE OF CONTENTS

4 CM HURRICANE 360° Hook-mounted hoist models

CM HURRICANE 360° Army-type, integrated trolley hoist models

4 YALELIFT 360° ATEX

Hook-mounted and army-type, integrated trolley hoist models with explosion protection, spark resistance and corrosion resistance





The CM Hurricane 360° is unlike any other hand chain hoist on the market today. Featuring a one-of-a-kind hand chain cover, the CM Hurricane 360° provides flexibility and versatility for challenging applications.

The Hurricane's patented hand chain cover rotates a full 360 degrees, allowing loads to be lifted, positioned or pulled from virtually any angle – even in confined spaces. It also permits the operator to stand safely away from the load, helping to prevent accidents and injuries.

HOOK-MOUNTED HOISTS 1/2 TO 20 TON CAPACITIES STANDARD LIFTS UP TO 30 FT.

BENEFITS & FEATURES

PATENTED HAND CHAIN COVER

Unique rotating hand chain cover allows the chain to rotate a full 360 degrees for safe and efficient operation from any direction. Cover design promotes smooth movement of the chain.

TRUSTED RELIABILITY & SAFETY

The Weston-style braking system provides positive load control and reliable performance. Standard load limiter provides simple, automatic overload protection to prevent injuries.

RUGGED & DURABLE FOR LONG LIFE

Internal gears and pinions are made of heat-treated steel for high strength and long life. Powder-coated finish provides protection against corrosion. Precision 4-pocket liftwheel and chain guide provide better chain fit and alignment to reduce wear.

EASE OF MAINTENANCE

Hoist requires minimal maintenance and can be easily disassembled with standard tools.

FAST & EASY PARTS ACCESS

Genuine CM Hurricane 360° parts are available in Total Repair Kits and convenient bulk packaging through CM Parts Star[™].

MEETS ASME B30.16 & EUROPEAN CE STANDARD

ADDITIONAL OPTIONS AVAILABLE

Units are available with a variety of options to suit your application, including:

- Chain containers
- Zinc-plated load and hand chain
- Latchlok hooks
- Without standard load limiter

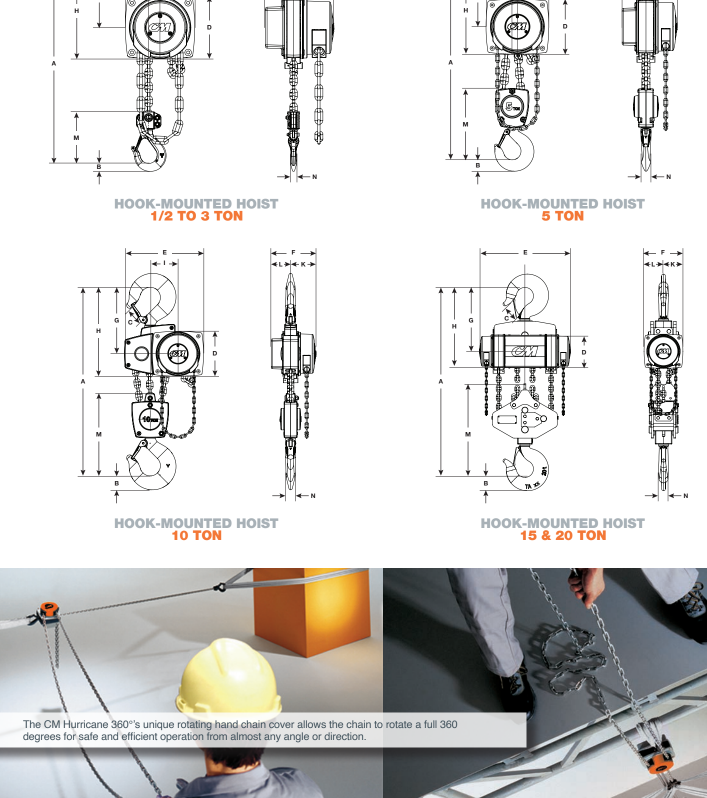












G

HOOK-MOUNTED HOISTS

G

SPECIFICA	ATIONS 8	k DII	MEN	SIONS				1												
		Li	ift			Hand Chain	Hand Chain					Din	nensior	ns in in	ches (n	ım)				
Product Code	Capacity Ton (kg)	ft.	m	Weight Ibs. (kg)	Reeving	Pull to Lift Rated Load Ibs. (kg)	Overhauled to Lift Load One Foot ft. (m)	A	В	C	D	E	F	G	н	ı	к	L	М	N
5623A		10	3	21 (9)																
5624A	1/2	15	4.5	23 (10)		44	30	11.811	0.669	0.945	5.236	5.827	5.827	5.472	8.110	0.945	2.402	3.425	4.331	0.551
5625A	(500)	20	6	25 (11)	1	(20)	(9.1)	(300)	(17)	(24)	(133)	(148)	(148)	(139)	(206)	(24)	(61)	(87)	(110)	(14)
5651A	(000)	30	9	29 (13)		(- /	(-)	(,	. ,		(/				(/	, í		(-)	(-)	. ,
5632A			Chain	17 (8)																
5626A		10	3	28 (13)																
5627A	1	15	4.5	31 (14)		54	49	13.189	0.866	1.142	6.142	6.890	6.575	6.457	9.528	0.945	2.756	3.819	4.921	0.748
5628A	(1,000)	20 30	6	34 (15)	1	(24)	(14.9)	(335)	(22)	(29)	(156)	(175)	(167)	(164)	(242)	(24)	(70)	(97)	(125)	(19)
5653A 5633A		30 9 40 (18) Less Chain 23 (10)																		
5629A		10	3	47 (21)																
5630A		15	4.5	52 (24)		74	71	15.551	1 1 0 1	1 070	7 1 65	7 000	7 6 2 0	7 550	11.142	1.220	3.268	4 970	6.142	0.000
5631A	(2000)	(2000) 20 6 57 (26)	1	74 (34)	71 (21.6)	(395)	1.181 (30)	1.378 (35)	7.165 (182)	7.992 (203)	7.638 (194)	7.559 (192)	(283)	(31)	(83)	4.370 (111)	(156)	0.866 (22)		
5634A	(2000)		Chain	36 (16)		(01)	(2110)		(00)		(102)	(200)		(102)	(200)	(01)		(,	(100)	()
5635A	-	10	3	75 (34)																
5636A	3	15	4.5	82 (37)		92	87	20.472	1.496	1.575	8.661	9.843	8.622	8.858	13.189	1.339	3.740	4.882	7.008	1.181
5637A	(3,000)	20	6	89 (40)	1	(42)	(26)	(520)	(38)	(40)				(225)	(335)	(34)	(95)	(124)	(178)	(30)
5638A	(0,000)		Chain	52 (24)		()	()	()	()		()	()	(,	()	()	()	()	(()	()
5639A		10	3	106 (48)																
5640A	5	15	4.5	121 (55)		76	174	25.748	1.772	1.850	8.661	9.843	8.622	9.528	13.858	0.827	3.740	4.882	11.220	1.457
5641A	(5,000)	20	6	136 (62)	2	(34)	(53)	(654)	(45)	(47)	(220)	(250)	(219)	(242)	(352)	(21)	(95)	(124)	(285)	(37)
5642A		Less	Chain	74 (34)																
5643A		10	3	217 (98)																
5644A	10	15	4.5	240 (109)	3	102	261	32.480	2.677	2.677	8.661	15.079	8.622		17.165	5.354	3.740	4.882	15.787	1.969
5645A	(10,000)	20	6	261 (118)	5	(46)	(79.3)	(825)	(68)	(68)	(220)	(383)	(219)	(326)	(436)	(136)	(95)	(124)	(401)	(50)
5646A			Chain	168 (76)																
HU15000H10		10	3	455 (206)																
HU15000H15	15	15	4.5	508 (230)	6	2 x 76	522 (2 x 261)	43.543		3.150		23.071	9.843		20.512	_	4.921	4.921	23.740	
HU15000H20	(15,000)	20	6	554 (251)	Ŭ	(2 x 34)	(159.1 (2 x 79.3))	(1106)	(86)	(80)	(220)	(586)	(250)	(411)	(521)		(125)	(125)	(603)	(63)
HU15000H30	-	30	9	653 (296)																
HU20000H10		10	3	455 (206)																
HU20000H15		20 15 4.5 508 (230) 6	2 x 102		43.543		3.150	8.661	23.071	9.843		20.512	_	4.921	4.921	23.740				
HU20000H20	(20,000)	20	6 554 (251) 6	(2 x 46)	(159.1 (2 x 79.3))		(86)	(80)	(220)	(586)	(250)	(411)	(521)		(125)	(125)	(603)	(63)		
HU20000H30																				

OFCIERCATIONS & DIMENSIONS

Other lifts available. Contact factory. Standard Hand Chain drop 2 ft. less than Lift.

DEMAND **GENUINE PARTS**

When you choose Parts Star™ by Columbus McKinnon, you'll be purchasing genuine Columbus McKinnon parts designed to fit the Hurricane 360° hoist's exact specifications, maintaining warranty requirements and the integrity of the unit's superior design and safety features.

Get everything you need for a complete and professional repair with Parts Star Total Repair Kits. Popular Hurricane 360° repair parts are also available in easy-to-order bulk packaging so the parts you need are always on hand.





All CM Hurricane 360° units feature the Tri-Point Hook Inspection[™] system to help protect the operator against unsafe lifting conditions. Hurricane 360° load hooks come with 3 distinct raised points the operator can use to measure the hook to detect any indication of overload or deformation.







HURRICANE HAND CHAIN HOIST

The CM Hurricane 360° is available as an army-type, integrated trolley hoist, uniquely and smartly designed for a variety of applications. With all of the same great general features as the hook-mounted version, these compact units feature a low-headroom design for use in even the tightest spaces.

ARMY-TYPE, INTEGRATED TROLLEY HOIST 1/2 TO 20 TON CAPACITIES STANDARD LIFTS UP TO 30 FT.

ADDITIONAL FEATURES

LOW HEADROOM DESIGN

The combination of the versatile CM Hurricane 360 with a low-headroom trolley provides even more flexibility in applications with low ceilings or limited space. Trolleys have reduced side clearances and end approach to aid in maneuvering heavy loads in tight spaces.

ADJUSTABLE & VERSATILE

Choose from plain or geared versions. These manual trolleys can be easily adjusted to fit to a wide range of beam widths and profiles due to threaded spindles (e.g. INP, IPE, IPB). Depending on the beam flange width, an adjustment up to 300 mm can be made easily.

SMOOTH OPERATION

Trolley wheels are designed for smooth rolling with pre-lubricated encapsulated ball bearings. Wheels manufactured from fracture-proof steel. Cambered profile suitable for flat and inclined beam profiles. Note: Trolley wheels are designed for a max. beam profile incline of 14% (DIN 1025 - part 1).

BEST-IN-CLASS SAFETY FEATURES

Standard anti-tilt and anti-drop features. Load limiter also comes standard to protect against dangerous overloads. Rubber bumpers optional for added safety.

RUGGED & DURABLE

Steel load bars are connected directly to the hoist frame for added strength and durability.

ADDITIONAL OPTIONS AVAILABLE

Units are available with a variety of options to suit your application, including:

- Chain containers
- Zinc-plated load and hand chain
- Latchlok hooks
- Without standard load limiter
- Trolley guards
- Larger beam trolleys
- Track clamps
- Rubber bumpers







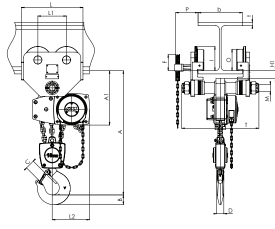
The CM Hurricane 360° is available as an **army-type**, **integrated trolley hoist** with standard lifts up to 30 feet.

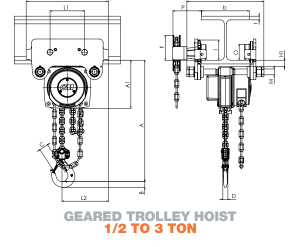
Plain trolley hoists are available in capacities from 1/2 to 5 tons. Geared trolley hoists (pictured below) are available in capacities from 1/2 to 20 tons.



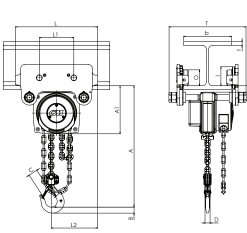


GEARED TROLLEY HOIST 10 TON

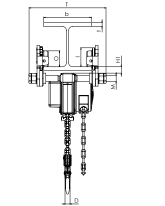




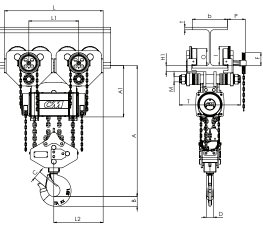


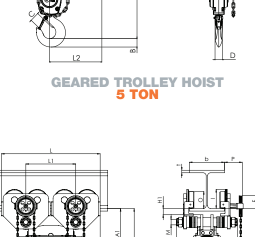


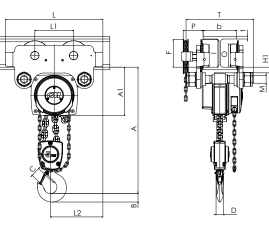


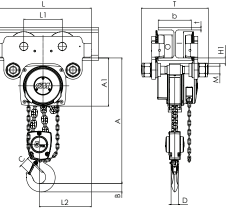












PLAIN TROLLEY HOIST 5 TON

ARMY-TYPE, INTEGRATED TROLLEY HOISTS

SPECIFICATIONS

Produc	t Code	0	Li	ft		Weight	(Ibs.)			Hand Chain	Hand Chain	D	Standard	Minimum
Plain Trolley	Geared Trolley	Capacity Ton (kg)	ft.	m	Plain Trolley A	Geared Trolley A	Plain Trolley B	Trolley B	Reeving	Pull to Lift Rated Load lbs. (kg)	Overhauled to Lift Load One Foot ft. (m)	Beam Flange Thickness in. (mm)	Flange Adjustment Range in. (mm)	Radius Curve ft. (m)
HU500PA10	HU500GA10		10	3	44	53	46	55					"A" Size*	
HU500PA15	HU500GA15	1/2	15	4.5	45	54	48	57	1	44	30	0.74	3.94 to 7.09	2.95
HU500PA20	HU500GA20	(500)	20	6	47	56	51	60		(20)	(9.1)	(19)	(100 to 180)	(0.9)
HU500PA30	HU500GA30		30	9	50	59	56	65					(100 10 100)	
HU1000PA10	HU1000GA10		10	3	60	71	64	73					"A" Size*	
HU1000PA15	HU1000GA15	1	15	4.5	62	73	66	75	1	54	49	0.74	3.94 to 7.09	2.95
HU1000PA20	HU1000GA20	(1,000)	20	6	65	76	69	78		(24)	(14.9)	(19)	(100 to 180)	(0.9)
HU1000PA30	HU1000GA30		30	9	70	81	74	83					(
HU2000PA10	HU2000GA10		10	3	97	108	101	110					"A" Size*	
HU2000PA15	HU2000GA15	2	15	4.5	102	113	106	115	1	74 (34)	71	0.74	3.94 to 7.09	3.77 (1.15)
HU2000PA20	HU2000GA20	(2000)	20	6	106	117	110	119		(34)	(21.6)	(19)	(100 to 180)	(1.15)
HU2000PA30	HU2000GA30		30 10	9 3	115 170	126 181	119 174	128 185					, ,	
HU3000PA10 HU3000PA15	HU3000GA10 HU3000GA15					181	174	185		00	07	1.00	"A" Size*	A=4.92
HU3000PA15 HU3000PA20	HU3000GA15	3	15	4.5 6	177 184	188	181	192	1	92 (42)	87 (26)	1.06 (27)	3.94 to 7.09	B=4.59 (A=1.5)
HU3000PA20 HU3000PA30	HU3000GA20	(3,000)	20 30	9	104	209	202	213		(42)	(20)	(21)	(100 to 180)	(A = 1.3) (B = 1.4)
HU5000PA30 HU5000PA10	HU5000GA30		10	3	275	209	202	295					· ,	. ,
HU5000PA15	HU5000GA10	_	15	4.5	289	300	204	309		70	174	1.00	"A" Size*	A=6.56 B=5.91
HU5000PA10	HU5000GA15	5 (5,000)	20	6	304	315	313	309	2	76 (34)	(53)	1.06 (27)	3.94 to 7.09	(A=2.0)
HU5000PA30	HU5000GA30	(3,000)	30	9	333	313	342	353		(34)	(55)	(27)	(100 to 180)	(B=1.8)
-	HU10000GB10		10	3	-	-	-	445						()
_	HU10000GB15	10	15	4.5	_	_	_	445		102	261	1.57	"B" Size	5.91
_	HU10000GB20	(10.000)	20	6	_	_	_	488	3	(46)	(79.3)	(40)	7.09 to 11.81	(1.8)
-	HU10000GB30	(10,000)	30	9	-	-	-	531		(10)	(1010)	(10)	(180 to 300)	(110)
_	HU15000GB10		10	3	_	_	_	894						
-	HU15000GB15	15	15	4.5	-	_	-	936		2 x 76	522 (2 x 261)	1.57	"B" Size	31.17
_	HU15000GB20	(15.000)	20	6	_	_	_	978	6	(2 x 34)	(159.1 (2 x 79.3))	(40)	7.09 to 11.81	(9.5)
-	HU15000GB30	(,	30	9	-	-	-	1062		,	, , , , , , , , , , , , , , , , , , , ,	,	(180 to 300)	()
-	HU20000GB10		10	3	-	-	-	894					"D" O'	
-	HU20000GB15	20	15	4.5	-	-	-	936		2 x 102	522 (2 x 261)	1.57	"B" Size	31.17
-	HU20000GB20	(20.000)	20	6	-	-	-	978	6	3 (2 x 102 (2 x 46)	(159.1 (2 x 79.3))	(40)	7.09 to 11.81 (180 to 300)	(9.5)
-	HU20000GB30	(.,,	30	9	-	-	-	1062		(2 × 40)		. /		. ,

Other lifts available. Contact factory. Standard hand chain drop 2 ft. less than lift. * 1/2 to 5 ton units also available with an optional "B size" flange adjustment range of 7.09 to 11.81 inches.

DIMENSIONS

Produc	t Code								Di	mensio	ns in inc	ches (m	m)						
Plain Trolley	Geared Trolley	Capacity Ton (kg)	A	A1	В	C	D	F (Geared)	H1	l Plain	l Geared	L	и	L2	м	0	P (Geared)	T (A Size)	T (B Size)
HU500PA10 HU500PA15 HU500PA20 HU500PA30	HU500GA10 HU500GA15 HU500GA20 HU500GA30	1/2 (500)	9.65 (245)	6.22 (158)	0.67 (17)	0.94 (24)	0.55 (14)	3.62 (92)	0.96 (24.5)	2.81 (71.5)	3.01 (76.5)	10.63 (270)	5.12 (130)	6.26 (159)	M18	2.36 (60)	4.25 (108)	11.02 (280)	15.75 (400)
HU1000PA10 HU1000PA15 HU1000PA20 HU1000PA30	HU1000GA10 HU1000GA15 HU1000GA20 HU1000GA30	1 (1,000)	10.71 (272)	7.01 (178)	0.87 (22)	1.14 (29)	0.75 (19)	3.62 (92)	0.94 (24)	2.81 (71.5)	3.01 (76.5)	12.2 (310)	5.12 (130)	6.89 (175)	M22	2.36 (60)	4.33 (110)	11.42 (290)	16.14 (410)
HU2000PA10 HU2000PA15 HU2000PA20 HU2000PA30	HU2000GA10 HU2000GA15 HU2000GA20 HU2000GA30	2 (2000)	12.72 (323)	8.09 (205.5)	1.18 (30)	1.38 (35)	0.87 (22)	3.58 (91)	0.93 (23.5)	3.76 (95.5)	3.86 (98)	14.17 (360)	5.91 (150)	8.15 (207)	M27	3.15 (80)	4.41 (112)	12.01 (305)	16.73 (425)
HU3000PA10 HU3000PA15 HU3000PA20 HU3000PA30	HU3000GA10 HU3000GA15 HU3000GA20 HU3000GA30	3 (3,000)	15.04 (382)	9.92 (252)	1.5 (38)	1.57 (40)	1.18 (30)	4.21 (107)	1.26 (32)	5.16 (131)	5.22 (132.5)	17.52 (445)	7.09 (180)	10.08 (256)	M30	4.41 (112)	4.41 (112)	12.6 (320)	17.32 (440)
HU5000PA10 HU5000PA15 HU5000PA20 HU5000PA30	HU5000GA10 HU5000GA15 HU5000GA20 HU5000GA30	5 (5,000)	21.65 (550)	10.26 (260.5)	1.77 (45)	1.85 (47)	1.46 (37)	5.89 (149.5)	1.2 (30.5)	5.61 (142.5)	5.85 (148.5)	20.67 (525)	8.23 (209)	11.14 (283)	M42	4.92 (125)	4.61 (117)	14.33 (364)	19.06 (484)
- - -	HU10000GB10 HU10000GB15 HU10000GB20 HU10000GB30	10 (10,000)	30.87 (784)	14.96 (380)	2.68 (68)	2.68 (68)	1.97 (50)	4.45 (113)	2.17 (55)	-	6.65 (169)	16.93 (430)	7.87 (200)	10.28 (261)	M48	5.91 (150)	6.22 (158)	-	21.26 (540)
- - - -	HU15000GB10 HU15000GB15 HU15000GB20 HU15000GB30	15 (15,000)	45.47 (1155)	17.83 (453)	3.39 (86)	2.52 (64)	2.2 (56)	4.45 (113)	2.17 (55)	-	6.65 (169)	34.25 (870)	17.32 (440)	17.13 (435)	M48	5.91 (150)	6.22 (158)	-	21.26 (540)
- - - -	HU20000GB10 HU20000GB15 HU20000GB20 HU20000GB30	20 (20,000)	45.47 (1155)	17.83 (453)	3.39 (86)	2.52 (64)	2.2 (56)	4.45 (113)	2.17 (55)	-	6.65 (169)	34.25 (870)	17.32 (440)	17.13 (435)	M48	5.91 (150)	6.22 (158)	_	21.26 (540)



YALELIFT 360 ATEX HAND CHAIN HOIST

The Yalelift 360[™] ATEX hand chain hoist is the ideal manual hoist for harsh environments. Exceeding requirements for a classic hand chain hoist, the Yalelift 360 ATEX is built for use in explosive atmospheres and features a unique patented hand chain cover that rotates a full 360 degrees to lift loads from virtually any angle.

YALELIFT 360[™] ATEX HAND CHAIN HOIST

1/4 TO 12 TON CAPACITIES STANDARD LIFTS UP TO 10 FT. OTHER LIFTS AVAILABLE UPON REQUEST.

FEATURES & BENEFITS

EXPLOSION PROTECTION & SPARK RESISTANCE

Designed for explosive environments with spark-resistant, copper-coated suspension and load hooks; stainless steel load chain and hand chain; and bronze trolley wheels.

CORROSION RESISTANT

Enclosed robust stamped steel housing protects internal components, even in the toughest conditions. Chain guide and internal gearbox are partially enclosed for protection in harsh environments.

For maximum corrosion protection, we use the MKS micro corrosion protection system consisting of Delta-Protekt® KL100 basecoat and Delta Seal® topcoat.

Delta Protekt® is an inorganic, microporous, layer-forming basecoat barrier with overlapping zinc and aluminum flakes that result in high anti-corrosion silver metallic properties. This basecoat layer helps ensure electrical conductivity so that the desired cathodic protection of the iron is present. Delta Seal® is an organic, highly crosslinked microcrystalline,layer-forming topcoat that provides a firm chemicalresistant coating.

This two-coat system guarantees high-level protection against corrosion.

MEETS ATEX REQUIREMENTS

Hoist meets EU standards 2014/34/EU and 99/92/EC.

ULTIMATE VERSATILITY

Patented hand chain cover rotates a full 360 degrees to allow loads to be lifted, pulled or positioned from virtually any angle. In addition to providing maximum versatility, this unit offers a convenient way to maneuver loads without standing under the load.

LOW HEADROOM

Extremely low headroom allows for maximum use of the lifting height.

FEATURES & BENEFITS CONT.

TRUSTED RELIABILITY

- Braking power of our Weston-style braking system provides positive load control and reliable performance. Zinc plated or yellow chromated to protect against corrosion.
- Minimal maintenance and easily disassembled with no special tools.

BUILT TO LAST

- All internal gears and pinions are made of heat-treated steel for high strength and long life.
- Precision 4-pocket liftwheel and chain guide provide better chain fit and alignment, reducing wear and increasing chain life.

SUPERIOR HOOK DESIGN

Drop-forged load and suspension hooks made of high-tensile steel yield under overload instead of breaking. Hooks rotate 360° and are fitted with robust safety latches.

OPTIONAL OVERLOAD PROTECTION

Load Limiter™ offers simple, automatic overload protection.

MEETS ASME B30.16 & EUROPEAN CE STANDARD



THE YALELIFT 360[™] ATEX HAND CHAIN HOIST

With the Yalelift hoist's patented 360° rotating chain cover, operators are able to lift loads from any angle.



YALELIFT 360 ATEX II 2 GD C IIC T4

Model Number	Product Code	Standard Lift (ft.)	Capacity (tons)	Chain Dimensions d x p (mm)	Chain Falls	Hand Chain Over-Hauled to Lift One Meter	Pull on Hand Chain at WLL daN	Weight Ib. (kg)
YL ATEX 250	192021793	10	1/4					
YL ATEX 500	192021796	10	1/2	.24 x .71 (6 x 18)		49	30	28.6 (13)
YL ATEX 1000	192021797	10	1	(0 x 10)	1			(13)
YL ATEX 1500	192021798	10	1-1/2			87	38	63.9
YL ATEX 2000	192021799	10	2			07	50	(29)
YL ATEX 3000	192021800	10	3		2	174	34	83.7
YL ATEX 4000	192021801	10	4	00 1 10	2	174	34	(38)
YL ATEX 5000	192021802	10	5	.39 x 1.18 (10 x 30)	3	261	44	156.5
YL ATEX 6000	192021803	10	6	(10 x 00)	5	201	44	(71)
YL ATEX 8000	192021804	10	8					400.1
YL ATEX 10000	192021805	10	10		6	552	2 x 44	432.1 (196)
YL ATEX 12000	192021806	10	12					(

YALELIFT ITP ATEX WITH INTEGRATED PUSH-TYPE TROLLEY II 2 GD C IIC T4

Model Number	Product Code	Standard Lift (ft.)	Capacity (tons)	Size*	Beam Flange Width b inches (mm)	Beam Flange Thickness t max. inches (mm)	Curve Radius min. ft. (m)	Weight Ib. (kg)	Weight with Locking Device Ib. (kg)
YLITP ATEX 250	192021814	10	1/4	А			00.50	50.5	/
YLITP ATEX 500	192021815	10	1/2	A	1.97 - 7.08 (50 - 180)	.75 (19)	29.52 (0.9)	59.5 (27)	77.1 (35)
YLITP ATEX 1000	192021816	10	1	A	(50 100)	(13)	(0.0)	(27)	(00)
YLITP ATEX 1500	192021817	10	1 1/2	A	2.91 - 7.08	10.67	4.92	169.7	189.5
YLITP ATEX 2000	192021818	10	2	A	(74 - 180)	(27)	(1.5)	(77)	(86)

*Size B on request.

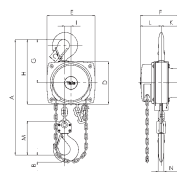
YALELIFT ITG ATEX WITH INTEGRATED GEARED-TYPE TROLLEY II 2 GD C IIC T4

Model Number	Product Code	Standard Lift (ft.)	Capacity (tons)	Size*	Beam Flange Width b inches (mm)	Beam Flange Thickness t max. inches (mm)	Curve Radius Min. ft. (m)	Weight Ib. (kg)	Weight with Locking Device Ib. (kg)	
YLITG ATEX 250	192021819	10	1/4	А						
YLITG ATEX 500	192021821	10	1/2	А	1.97 - 7.09 (50 - 180)	0.75 (19)	29.52 (0.9)	70.5 (32)	88.1 (40)	
YLITG ATEX 1000	192021822	10	1	A	(50 100)	(13)	(0.3)	(02)	(40)	
YLITG ATEX 1500	192021823	10	1 1/2	A	2.91 - 7.09	1.06	4.92	180.7	200.6	
YLITG ATEX 2000	192021824	10	2	A	(74 - 180)	(27)	(1.5)	(82)	(91)	
YLITG ATEX 3000	192021825	10	3	A	3.85 - 7.09	1.06	6.56	286.6	308.6	
YLITG ATEX 4000	192021826	10	4	А	(98 - 180)	(27)	(2.0)	(130)	(140)	
YLITG ATEX 5000	192021827	10	5	В	4.92 - 12.20	1.57	5.9	on request	on request	
YLITG ATEX 6000	192021828	10	6	В	(125 - 310)	(40)	(1.8)	Un request	on request	
YLITG ATEX 8000	192021829	10	8	В	7 00 40 00	4 57	10.1			
YLITG ATEX 10000	192021830	10	10	В	7.09 - 12.20 (180 - 310)	1.57 (40)	16.4 (5.0)	on request	on request	
YLITG ATEX 12000	192021831	10	12	В	((.0)	(0.0)			

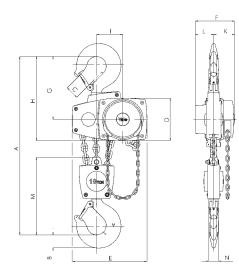
*Size B on request.

DIMENSIONS YALELIFT 360 ATEX

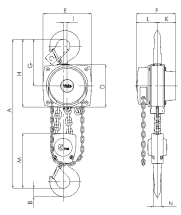
Capacity		Dimensions in. (mm)														
(ton)	A	В	C	D	E	F	G	Н	I	К	L	м	N			
1⁄4, 1⁄2 & 1	13.19	0.87	1.14	6.14	6.89	6.58	6.46	9.53	0.95	2.76	3.82	4.92	0.75			
	(335)	(22)	(29)	(156)	(175)	(167)	(164)	(242)	(24)	(70)	(97)	(125)	(19)			
1½ & 2	20.47	1.50	1.58	8.66	9.84	8.62	8.86	13.19	1.34	3.74	4.88	7.01	1.18			
	(520)	(38)	(40)	(220)	(250)	(219)	(225)	(335)	(34)	(95)	(124)	(178)	(30)			
3 & 4	25.75	1.77	1.85	8.66	9.84	8.62	9.53	13.86	0.83	3.74	4.88	11.22	1.46			
	(654)	(45)	(47)	(220)	(250)	(219)	(242)	(352)	(21)	(95)	(124)	(285)	(37)			
5&6	32.48	2.68	2.68	8.66	15.08	8.62	12.84	17.17	5.35	3.74	4.88	15.79	1.97			
	(825)	(68)	(68)	(220)	(383)	(219)	(326)	(436)	(136)	(95)	(124)	(401)	(50)			
8, 10 & 12	39.76 (1010)	3.35 (85)	2.52 (64)	11.93 (303)	21.85 (555)	9.84 (250)	15.39 (391)	19.72 (501)	-	15.59 (396)	4.92 (125)	18.54 (471)	2.21 (56)			



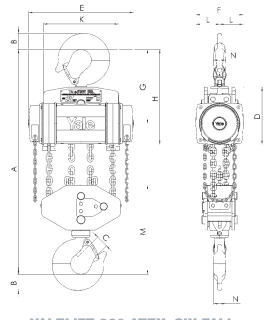
YALELIFT 360 ATEX, SINGLE FALL 1/4 TO 2 TON



YALELIFT 360 ATEX, THREE FALL 5 TO 6 TON



YALELIFT 360 ATEX, DOUBLE FALL 3 TO 4 TON

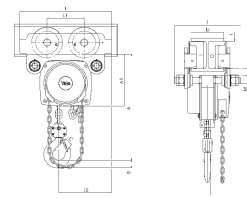


YALELIFT 360 ATEX, SIX FALL 8 TO 12 TON

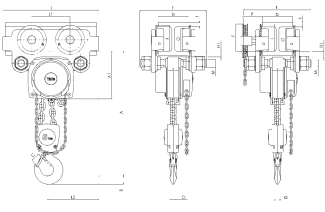
DIMENSIONS YALELIFT IT ATEX

									imension in. (mm)	IS								
Capacity (ton)	A min.	A1	A2	В	C	D	F Geared trolley	H1	l Pushed trolley	l Geared trolley	L	L1	L2	М	0	P Geared trolley	T (Area A)	T (Area B)
1/4, 1/2 & 1	10.71 (272)	7.01 (178)	-	0.87 (22)	1.14 (29)	0.75 (19)	3.62 (92)	0.94 (24)	2.81 (71.5)	3.01 (76.5)	12.20 (310)	5.12 (130)	6.89 (175)	M 22	2.36 (60)	4.33 (110)	11.42 (290)	16.14 (410)
1-1/2 & 2	15.04 (382)	9.92 (252)	-	1.50 (38)	1.57 (40)	1.18 (30)	4.21 (107)	1.26 (32)	5.16 (131)	5.22 (132.5)	17.52 (445)	7.09 (180)	10.08 (256)	M 30	4.41 (112)	4.41 (112)	12.60 (320)	17.32 (440)
3 & 4	21.65 (550)	10.26 (260.5)	-	1.77 (45)	1.85 (47)	1.46 (37)	5.89 (149.5)	1.20 (30.5)	5.61 (142.5)	5.85 (148.5)	20.67 (525)	8.23 (209)	11.14 (283)	M 42	4.92 (125)	4.61 (117)	14.33 (364)	19.06 (484)
5 & 6	30.87 (784)	14.96 (380)	-	2.68 (68)	2.68 (68)	1.97 (50)	4.45 (113)	2.17 (55)	6.65 (169)	6.65 (169)	16.93 (430)	7.87 (200)	10.28 (261)	M 48	5.91 (150)	6.22 (158)	-	21.26 (540)

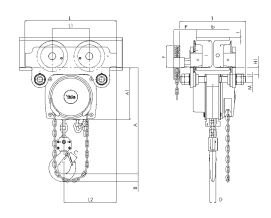
Dimensions for 8, 10 & 12-ton capacities available upon request.



YALELIFT ITP ATEX, SINGLE FALL 1/4 TO 2 TON



YALELIFT ITG ATEX, DOUBLE FALL 3 TO 4 TON



YALELIFT ITG ATEX, SINGLE FALL 1/4 TO 2 TON

_____L1

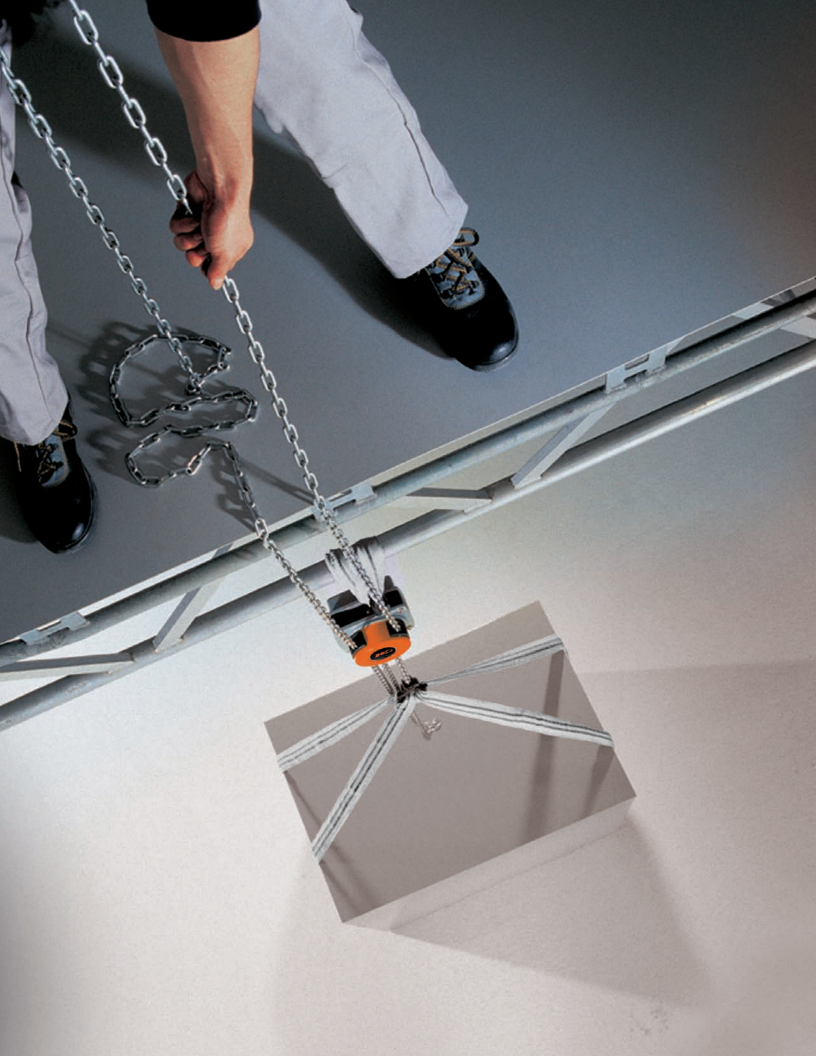
YALELIFT ITG ATEX, THREE FALL 5 TO 6 TON



Ŧ,

21

LIFT AND POSITION FROM VIRTUALLY ANY ANGLE.



YOUR ONE SOURCE FOR FLOOR-TO-CEILING SYSTEMS

Since 1875, Columbus McKinnon has helped to make material handling easier and safer, and, today, is your single source for complete floor-toceiling lifting systems.

From below-the-hook attachments, chain, rigging products, manual and powered chain hoists to electric wire rope hoists, cranes, enclosed track systems and specially engineered products. Columbus McKinnon has the engineering expertise to meet the most demanding applications.



Columbus McKinnon is committed to providing expert safety training on the proper use and inspection of rigging and overhead lifting equipment. Our company offers comprehensive programs at our national training centers as well as on-site at your facility. Courses include:

- Hoist Maintenance
- Safe Hoisting
- Rigging Gear Inspection
- Crane & Hoist Inspection Load Securement
- Crane Operator Training Rigging

CM



Columbus McKinnon's corporate headquarters in Getzville, New York, is home to our state-of-the-art Niagara Training Center. The 3,000-square-foot facility is dedicated to training Channel Partners and end users on the safe and proper use of hoist and rigging products. The Center offers a one-of-a-kind training experience on chain and rigging equipment with more than 75 manual and powered hoists, enclosed track systems and our 50-foot-wide crane system with 3-ton Yale Global King wire rope hoist.



USA 800.888.0985 • 716.689.5400 • fax: 716.689.5644 CDN 877.264.6478 • fax: 877.264.6477

www.cmworks.com

© 2022 Columbus McKinnon Corporation. All Rights Reserved.

오+씨 🌶 🛗 in f 🌣



EN ABELL-HOWE