



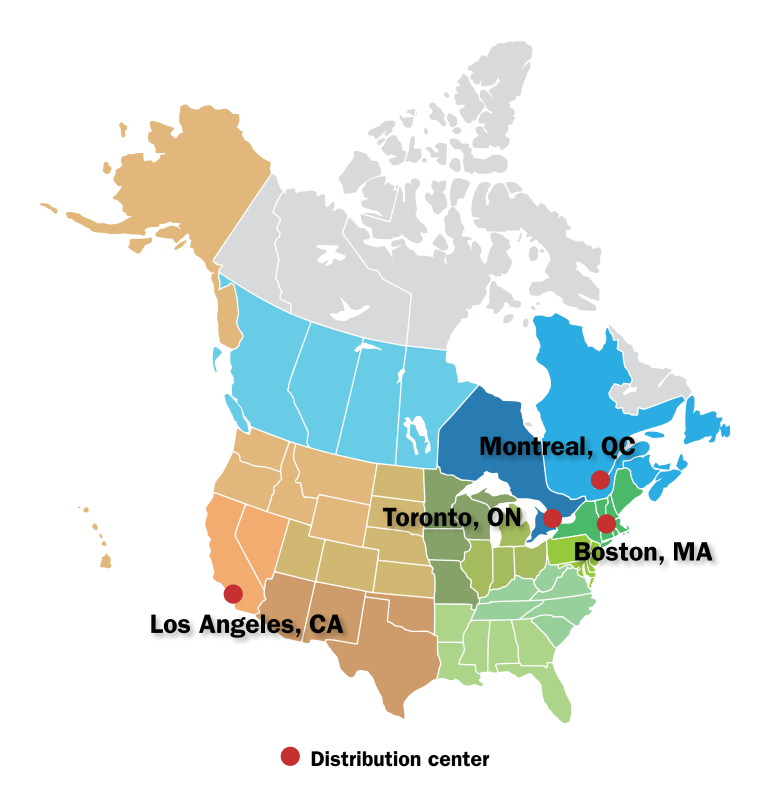


CATALOG

Lifting and Handling | Measure and Control | Access | Height Safety







Tractel® has sales representation in all the major markets across North America for fast and reliable service.

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www.tractel.com

Tractel® is a world leading safety specialist providing reliable, innovative and cost-effective working-at-height solutions and services. These solutions are used in many end-user applications, in particular in industrial, construction, energy, telecoms and infrastructure projects.

Tractel®'s solutions portfolio comprises of:

HEIGHT SAFETY

Leading provider of working-at-height personal protective equipment—fall arrest devices (stopfor®, blocfor®, derope®), anchors, harnesses—as well as collective protective equipment, such as guardrails, (BlueWater), and safety gates (Fabenco).

LOAD MEASUREMENT AND CONTROL

European leader in industrial load measurement and control—dynafor®, handifor®, dynasafe®, dynaline, dynarope and dynaplug.

LIFTING AND HANDLING

World leader in pass-through manual wire rope hoists (tirfor®) and pass-through electrical wire rope hoists (tirak®, minifor®), clamps, pulleys and hooks, as well as ground handling equipment.

TEMPORARY AND PERMANENT ACCESS

World leader in hoists (tirak®) and aluminium platforms (alta, skysafe®), mast climbing work and transport platforms and construction elevators (Scanclimber®), building maintenance units and permanent access solutions for industry, infrastructure and buildings.

SERVICES

In-situ inspection and maintenance services for permanent access equipment, workshop maintenance and general overhauls of mechanical equipment, as well as training and rental services.

Established more than 70 years ago, Tractel® today has significant manufacturing facilities in Europe (France, Germany, Poland, Spain), the USA (Minneapolis, Houston), Canada (Toronto, Montreal), China (Shanghai), Singapore and Turkey. These facilities are supported by dedicated centers of excellence in R&D, engineering and safety standards. Tractel® has customers in 120 countries, subsidiaries in 19 countries, 10,000 distributors around the world, and employs around 1,100 people.

This network of expertise, experience and geographical locations allows Tractel® to achieve global reach with local presence.

For further information, visit www.tractel.com.



SkyTracUSA.com









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summary







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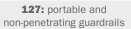
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griphoist®/tirfor®

wire rope hoists

The griphoist®/tirfor® lifting and pulling hoists are safe, reliable and efficient. Suitable for many applications, the griphoist®/tirfor® is a lever-operated wire rope hoist using a separate wire rope. One-man operated, using a telescopic operating handle, they can work in any position and over any height of lift. They can replace conventional winches and other hoists for many applications. Best uses are when doing long pulls or when requirements call for increasing capacity.

MULTIPLE OPERATION

- Works in any position; horizontal, vertical or angled
- Unlimited length of wire rope
- Increase the nominal capacity with multiple sheave blocks
- Long length of wire rope much easier to handle than chain

SIMPLE

- Fast and easy installation and use
- Easy to install or remove the wire rope
- Continuous operation without jerking
- Reduced maintenance with simple cleaning and regular lubrication
- Change from forward to reverse operation by transferring the operating handle from one lever to another

HEAVY DUTY

- High mechanical advantage
- Both ranges will operate in the most difficult conditions

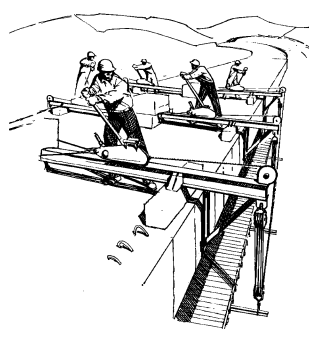
SAFE AND RELIABLE

- The load is always permanently controlled with the utmost precision: when operation stops, the load is distributed on two jaw blocks
- TU range "UL" classified for man-riding applications for use as a scaffold hoist
- Each hoist is equipped with overload shear pins



CHOICE

Light and compact, the griphoist®/tirfor® T500D machines are easy to handle, provided a high mechanical advantage and are economical.



INCREASE OF LIFTING AND PULLING POWER

It is possible for lifting and pulling applications to increase the capacity of the griphoist®/tirfor® by using multiple sheave blocks without the user being directly in front of the load.



POWERFUL

griphoist®/tirfor® TU machines are in daily operation on construction sites around the world bringing power where it is needed for lifting, pulling and handling a wide variety of loads.

griphoist*/tirfor*

wire rope hoists

CONSTRUCTION, PUBLIC WORKS, CIVIL ENGINEERING

- Moving and positioning formwork horizontally or vertically
- Positioning section or precast concrete beams
- Lifting work platforms or suspended working platforms
- Dragging, general lifting, guying, tensioning, etc.

BRIDGES

- Positioning formwork
- Guy-wire tensioning
- Pulling pre-cast concrete beams
- Suspending inspection and maintenance platforms

STEEL STRUCTURES

- Plumbing or aligning steel structures
- Erecting steel silos / structures

INDUSTRY

- Installation and removal of machine tools and presses
- Loading and unloading of heavy equipment
- Lifting and pulling during maintenance operations

ESCALATORS, ELEVATORS

- Loading, unloading and rigging of escalators
- Lifting and positioning cars and hoisting mechanisms

ELECTRICITY AND TELECOMMUNICATIONS

- Positioning transformers
- Erection of mobile aerials and antennas
- Tensioning underground and overhead cables
- Guy rope tensioning operations
- Each hoist is equipped with overload shear pins



OIL AND CHEMICAL INDUSTRIES

- Controlled positioning and assembly of pipes and ducting
- Tensioning guy ropes for silos stay and tanks during construction
- Inspection and maintenance work

ENTERTAINMENT

- Raising and lowering tents
- Tensioning of guy ropes
- TU series are man-riding rated by UL

MODEL	TU17	TU28	TU32	T508D	T516D	T532D
Nominal capacity	2,000 lbs.	4,000 lbs.	8,000 lbs.	2,000 lbs.	4,000 lbs.	8,000 lbs.
Unit weight	18.5 lbs.	41 lbs.	59.5 lbs.	14.25 lbs.	30 lbs.	51 lbs.
	(8.4 kg)	(18.6 kg)	(27 kg)	(6.6 kg)	(13.5 kg)	(24 kg)
Rope travel/	2 in.	2.2 in.	1.2 in.	1.8 in.	1.7 in.	0.7 in.
stroke lifting	(50 mm)	(56 mm)	(30 mm)	(46 m)	(42 mm)	(18 mm)
Machine	20¾ x 9¾ x 4½ in.	26 x 13 x 5¾ in.	27 x 13 x 6½ in.	16½ x 9% x 3% in.	20% x 12% a x 5 in.	24% x 14 x 5% in.
dimensions	(825 x 284 x 113 mm)	(660 x 360 x 145 mm)	(685 x 365 x 156 mm)	(420 x 250 x 99 mm)	(530 x 315 x 127 mm)	(631 x 357 x 148 mm)
Handle	18-28 in.	26-45 in.	26-45 in.	16-27 in.	26-45 in.	26-45 in.
(closed-ext.)	(450-730 mm)	(648-1,147 mm)	(648-1,147 mm)	(405-690 mm)	(648-1,147 mm)	(648-1,147 mm)
Wire rope dia.	⁵ ⁄₁₅ in.	⅓₅ in.	% in.	⅓6 in.	⅓₅ in.	% in.
	(8.4 mm)	(11.5 mm)	(16.3 mm)	(8.4 mm)	(11.5 mm)	(16.3 mm)
Min. wire rope	10,000 lbs.	20,000 lbs.	40,000 lbs.	10,000 lbs.	20,000 lbs.	40,000 lbs.
breaking strength	(4,500 kg)	(9,000 kg)	(18,000 kg)	(4,500 kg)	(9,000 kg)	(18,000 kg)
Wire rope weight	8 lbs./30 ft.	28.9 lbs./60 ft.	8 lbs./30 ft.	8 lbs./30 ft.	28.9 lbs./60 ft.	8 lbs./30 ft.
	(3.6 kg/9 m)	(13 kg/18 m)	(3.5 kg/9 m)	(3.5 kg/9 m)	(13 kg/18 m)	(3.5 kg/9 m)

Capacities shown for material handling only—For man-riding capacities see page 59.

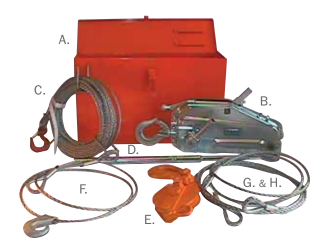
griphoist[®]/tirfor[®]

rescue kit

Easily and quickly set up, the griphoist®/tirfor® rescue kits lift, pull and lower loads to save lives, rescue accident victims, remove obstructing trees and debris, tear down walls, handle wrecked automobiles and trucks and solve scores of other accident and disaster problems.

EACH RESCUE KIT INCLUDES

- A. Steel Box
- B. tirfor® wire rope hoist
- C. 60 ft. (18 m) of galvanized wire rope with latch hook mounted on a carrying reel
- D. Telescopic handle for manual operation of hoist
- E. Appropriate snatch block pulley
- F. Wire rope sling 6 ft. (1.8 m) long with choker hook
- G. Wire rope sling 6 ft. (1.8 m) long
- H. Wire rope sling 9 ft. (2.7 m) long



pull-all® J3 | super pull-all® J5 winch-hoist with unlimited wire rope

The pull-all® J3 and super pull-all® J5 are universal lifting and pulling devices. These devices are ultra-lightweight. strong and are easy to operate and maintain. They can be used in countless applications.

HANDY

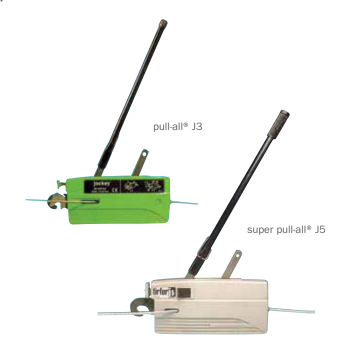
In just a few seconds the pull-all® is ready for operation:

- 1. Disengage wire rope release knob
- 2. Insert wire rope and push slack rope through the
- 3. Lock wire rope release knob into position
- 4. Anchor the pull-all® to a fixed point and attach load to wire rope hook
- 5. Place operating handle on forward motion lever and move it to and fro.
- 6. The pull-all® is ready for use!

INDISPENSABLE

The pull-all® is the ideal handyman tool for:

- Positioning trailers in places impracticable for a car
- Removing car engines
- Up-rooting small trees and stumps
- Freeing cars when stuck in mud, snow or a bog
- Beaching boats which cannot be reached by a transport vehicle
- Tensioning wires and wired fencing
- Tensioning overhead electric cables, erecting and tensioning wood or lattice masts, pylons, as well as concrete forms
- During house construction: installing radiators, heating elements, beams, uprights and bearers



MODEL	PULL-ALL® (J3)	SUPER PULL-ALL® (J5)
Nominal capacity	700 lbs. (300 kg)	1,100 lbs. (500 kg)
Wire rope dia.	3/16 in. (4.7 mm)	¼ in. (6.5 mm)
Effort on handle	17.6 lbs. (8 kg)	52.8 lbs. (24 kg)
Dimensions of the machine	12.7 x 7.9 x 1.6 in. (320 x 200 x 40 mm)	14.7 x 8.5 x 2.2 in. (370 x 215 x 55 mm)
Unit weight	5.5 lbs. (2.5 kg)	11 lbs. (5 kg)

hydraulic griphoist®/tirfor®

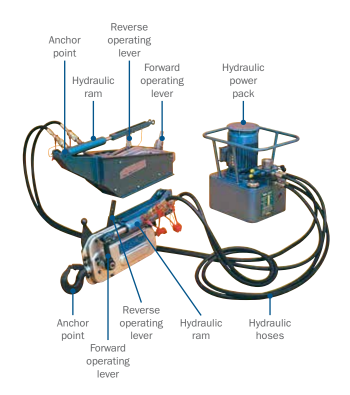
The hydraulic griphoist®/tirfor® hoist with self-reciprocating rams are available in two models:

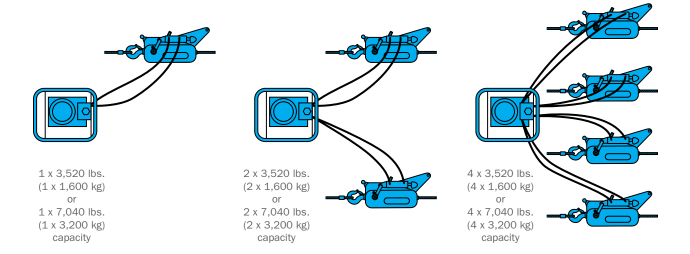
- TU28H with 3,520 lbs. (1,600 kg) material handling capacity
- TU32H with 7,040 lbs. (3,200 kg) material handling capacity

A hydraulic power pack can operate one, two or four hoists from a central location. The power packs are operated by either electric motors or gasoline engines. The speed of operation is controlled using a variable flow control valve.

MODEL	TU28H	TU32H
Nominal capacity material handling	3,520 lbs. (1,600 kg)	7,040 lbs. (3,200 kg)
Maximum speed forward/lifting*	6.5 fpm (2 m/min)	3.25 fpm (1 m/min)
Maximum speed reverse/lowering	8.7 fpm (2.7 m/min)	5.9 fpm (1.8 m/min)
Unit weight with ram	66 lbs. (30 kg)	123 lbs. (56 kg)
Hydraulic power pack with oil	95 lbs. (43 kg)	95 lbs. (43 kg)
Gasoline engine power pack	112 lbs. (50 kg)	112 lbs. (50 kg)
tirfor® wire rope**	⅓6 in. (11.5 mm)	% in. (16.3 mm)
Wire rope construction	5 x 26 XIPS galv.	5 x 31 XIPS galv.

^{*}Speed for one hoist only





^{**}Wire rope is sold separately

tirak®

material handling wire rope hoist

tirak® X SERIES AND T SERIES

The performance standard for material handling hoists.

Tractel® has more than 40 years of experience in manufacturing motorized wire rope hoists. The mechanism is engineered in such a way that the wire rope runs through the tirak® without being stored, allowing for unlimited wire rope length capability. All tirak® hoists are manufactured in Germany to ISO 9001 and ISO 14001 standards. They also meet CSA and UL requirements.

BENEFITS

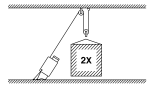
- Extremely reliable: less maintenance, higher productivity and better efficiency
- Compact design: easy installation and incorporation in your specific application
- Lightweight: this maximizes the usable workload for better efficiency
- Stability: constant lifting torque and speed, independent from lifting height
- Flexibility: power supply in your required voltage, or air powered also available



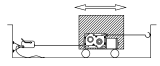
MODEL	CAPACITY	SPEED	MOTOR Type*	OUTPUT	RATED Current	DIMENSIONS (L X W X H)	WEIGHT
Х300М	700 lbs. (300 kg)	33 fpm (10 m/min)	Т	0.45 kW	5.2 A	15.8 x 9.9 x 8.7 in. (40 x 25 x 22 cm)	55 lbs. (25 kg)
X301M	700 lbs. (300 kg)	33 fpm (10 m/min)	S	0.55 kW	5.2 A	15.8 x 9.9 x 8.7 in. (40 x 25 x 22 cm)	55 lbs. (25 kg)
XA300M	700 lbs. (300 kg)	17-30 fpm (6-9 m/min)	А	-	-	14.2 x 11.8 x 8.7 in. (36 x 30 x 22 cm)	44 lbs. (20 kg)
X502M	1,100 lbs. (500 kg)	69 fpm (21 m/min)	Т	1.8 kW	9.0 A	19.7 x 11.8 x 9.8 in. (50 x 30 x 25 cm)	86 lbs. (39 kg)
X500M	1,100 lbs. (500 kg)	35 fpm (11 m/min)	Т	0.9 kW	5.5 A	18.9 x 11.8 x 9.8 in. (48 x 30 x 25 cm)	86 lbs. (39 kg)
X501M	1,100 lbs. (500 kg)	35 fpm (11 m/min)	S	1.1 kW	9.0 A	21.7 x 11.8 x 9.8 in. (55 x 30 x 25 cm)	106 lbs. (48 kg)
XA500M	1,100 lbs. (500 kg)	30 fpm (9 m/min)	А	-	-	16.1 x 11.8 x 9.8 in. (41 x 30 x 25 cm)	77 lbs. (35 kg)
х700М	1,500 lbs. (700 kg)	16 fpm (5 m/min)	Т	0.75 kW	5.0 A	20 x 11.8 x 9.8 in. (51 x 30 x 25 cm)	97 lbs. (44 kg)
XA700M	1,500 lbs. (700 kg)	17-30 fpm (6-9 m/min)	А	-	-	20 x 11.8 x 9.8 in. (51 x 30 x 25 cm)	86 lbs. (39 kg)
X1020	2,200 lbs. (1,000 kg)	35 fpm (11 m/min)	Т	2.2 kW	18.0 A	26 x 14.2 x 12.6 in. (66 x 36 x 32 cm)	185 lbs. (84 kg)
X2050	4,400 lbs. (2,000 kg)	23 fpm (6 m/min)	Т	2.2 kW	18.0 A	26 x 15.8 x 14.2 in. (66 x 40 x 36 cm)	187 lbs. (85 kg)
X3050	6,600 lbs. (3,000 kg)	23 fpm (6 m/min)	Т	3.8 kW	19.5 A	26 x 15.8 x 14.2 in. (66 x 40 x 36 cm)	214 lbs. (97 kg)
T-Series – Tra	action in both dir	ection					
T1000	2,200 lbs. (1,000 kg)	35 fpm (11 m/min)	Т	2.2 kW	9.6 A	22.9 x 13 x 14.2 in. (58 x 33 x 32 cm)	161 lbs. (73 kg)

*S = Single phase, T = Three phase, A = Pneumatic

MULTIPLE USES



It is possible for lifting and puling applications, to increase the capacity of the tirak® by using multiple sheave blocks.



The tirak® can move with the load.

gripwinch

mobile wire rope hoist

The gripwinch is a motorized traction hoist built for lifting and pulling in a wide variety of applications. For easier manipulation and storage, the gripwinch is available in several models, with or without a wire rope reeler, mounted on a frame, electric or air operated.

RUGGED, VERSATILE, SAFE AND RELIABLE

- Extremely compact for easy installation
- Works in any direction
- Single line capacity 700 to 2,200 lbs. (300 to 1,000 kg)
- Power supply: 110, 220V/1ph, 220V/3ph, 480V, air, hydraulic
- Reelers available in standard sizes of 165 and 1,650 ft. (50 and 500 m)
- Operating speed up to 70 fpm (21 m/min)
- Control type: 10 ft. (3 m) hardwired pendant control, detachable control, direct control, or central control
- Meet CSA and UL requirements



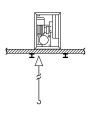
MODEL	CAPACITY	SPEED	MOTOR TYPE*	OUTPUT	RATED CURRENT	DIMENSIONS (L X W X H)	WEIGHT	
MG300-50	700 lbs.	33 fpm (10 m/min)	S	0.55 kW	5.2 A	25.2 x 16.9 x 18.9 in.	110.2 lbs. (50 kg)	
MG302-50	(300 kg)	66 fpm (21 m/min)	Т	1.1 kW	5.2 A	(64 x 43 x 48 cm)	110.2 lbs. (50 kg)	
MG500-50		35 fpm (11 m/min)	S	1.1 kW	8.7 A		154.3 lbs. (70 kg)	
MG505-50	1,100 lbs.	17/35 fpm (5/11 m/min)	Bi	0.55/1.5 kW	3.7/5.5 A	29.1 x 18.9 x 22 in. (74 x 48 x 56 cm)		159.8 lbs. (72.5 kg)
MG506-50	(500 kg)	17/70 fpm (5/21 m/min)	Bi	0.55/1.8 kW	3.7/9 A			(74 x 48 x 56 cm)
MG503-50	_	35/70 fpm (11/21 m/min)	Bi	1.1/1.8 kW	5.5/10 A		159.8 lbs. (72.5 kg)	
MG700-50		35 fpm (11 m/min)	Т	2.2 kW	9.4 A		159.8 lbs. (72.5 kg)	
MG705-50	1,500 lbs.	17/35 fpm (5/11 m/min)	Bi	0.75/1.5 kW	5/7 A	29.1 x 18.9 x 22 in.	165.3 lbs. (75 kg)	
MG706-50	(700 kg)	17/70 fpm (5/21 m/min)	Bi	0.75/3 kW	5/15 A	(74 x 48 x 56 cm)	165.3 lbs. (75 kg)	
MG703-50	_	35/70 fpm (11/21 m/min)	Bi	1.5/3 kW	7/15 A	-	165.3 lbs. (75 kg)	
MG1020-50		35 fpm (11 m/min)	Т	2.2 kW	9.4 A		229.3 lbs. (104 kg)	
MG1025-50	2,200 lbs.	17/35 fpm (5/11 m/min)	Bi	1.1/2.2 kW	6.4/8 A	29.9 x 20 x 22 in.	254.6 lbs. (115.5 kg)	
MG1026-50	(1,000 kg)	17/70 fpm (5/21 m/min)	Bi	1.1/3.5 kW	7.8/20 A	(76 x 51 x 56 cm)	206.1 lbs. (118 kg)	
MG1023-50	_	35/70 fpm (11/21 m/min)	Bi	2.2/3.5 kW	10/20 A	-	254.6 lbs. (115.5 kg)	

Also available in 1,650 ft. (500 m) capacity. *S = Single phase, T = Three phase, Bi = Bi-directional

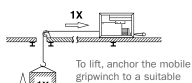
MULTIPLE USES

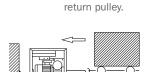


The mobile gripwinch automatically turns in the direction of the pull. Furthermore, with the mobile gripwinch, the capacity and speed remain constant at all times.



If the hole is not big enough for the rope hook to pass through, position the mobile gripwinch and pass the wire rope through the hole and then into the gripwinch.

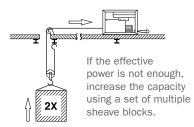


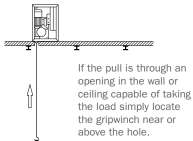


point and pass the wire

rope around one or more

To anchor the frame, simply attach the mobile gripwinch to a suitable anchored point using a wire rope sling, chain or similar attachment.





1X

SkyTracUSA.com

minifor[®]

portable electric hoists with unlimited lifting height

FEATURES

- Portable and powerful for unlimited lifting height
- A complete range of electric hoists for a wide range of applications
- Rated loads of 220, 660 and 1,100 lbs. (100, 300 and 500 kg)
 which can be doubled with a sheave kit
- Unlimited height of lift
- Optional rope reeler for TR10 and TR30 models
- 6½ ft. (2 m) pendant control
- Direct lift or sheaving kit for increased capacity
- Single phase or three phase power
- TR10 and TR30 come with blue steel box
- Meet CSA and UL requirements
- Optional wireless remote control available

QUALITY AND POWER

- High power to weight ratio
- Body in aluminum alloy
- Unlimited length of lifting wire rope
- Wire rope, diameter of ½ in. (6.5 mm)
- 115 V standard, 220 V available

SAFETY

- Upper and lower adjustable end limit stops
- Motor integrated brake







minifor®
TR10/TR30
fitted with
sheave block
kit (optional)

DIMENSIONS		WORKING LOAD LIMIT SPEED		EED	POWER SUPPLY			RATED		AL WIRE REELER	· UNIT	
MODEL	(L X W X D)	DIRECT	SHEAVED	DIRECT	SHEAVED	SINGLE PHASE 115 V			CURRENT		100 FT. (35 M)	WEIGHT*
TR10	14 x 9 x 17 in. (35.6 x 22.9 x 43.2 cm)	220 lbs. (100 kg)	440 lbs. (200 kg)	50 fpm (15 m/min)	25 fpm (7.5 m/min)	•	•		9.3 A	•	•	46 lbs. (21 kg)
TR30	14 x 9 x 17 in. (35.6 x 22.9 x 43.2 cm)	660 lbs. (300 kg)	1,320 lbs. (600 kg)	17 fpm (5 m/min)	8.5 fpm (2.5 m/min)		•		9.3 A		•	46 lbs. (21 kg)
TR30S	19 x 9 x 17 in. (48.3 x 22.9 x 43.2 cm)	660 lbs. (300 kg)	1,320 lbs. (600 kg)	43 fpm (13 m/min)	21 fpm (6.5 m/min)		•		20 A			71 lbs. (32 kg)
TR50	19 x 9 x 17 in. (48.3 x 22.9 x 43.2 cm)	1,100 lbs. (500 kg)	2,200 lbs. (1,000 kg)	23 fpm (7 m/min)	11.5 fpm (3.5 m/min)				10 A			71 lbs. (32 kg)

^{*}Without wire rope

minifor[®]

portable electric hoists with synthetic rope

The synthetic minifor® TR125 SY has been specially developed for lifting loads during repair operations. With this product, loads can be lifted at high speed with a synthetic rope, without any risks to its operating environment.

BENEFITS

- High performance portable electric hoist
- Constant torque allowing the use of long synthetic ropes without any loss of pulling force
- Portable. Work can be performed horizontally, vertically or at an angle
- Synthetic rope reduces weight compared to chain and steel rope
- Synthetic rope avoids damage to surroundings
- Lifting speed of 15 m/min

FEATURES

- Lifting capacity: 250 lbs. (125 kg)
- Aluminum alloy housing
- Adjustable upper and lower ends stop
- Electromagnetic brake
- Available with detachable pendant control
- Optional wireless remote
- Optional sheave block pulley kit to increase lifting capacity
- Available in 115 V (220 V on request)
- Meet CSA and UL requirements







DIMENSIONS		WORKING LOAD LIMIT SPE		EED POWER SUPPLY		DATED	UNIT		
MODEL	DIMENSIONS (L X W X D)	DIRECT	SHEAVED	DIRECT	SHEAVED	SINGLE PHASE 115 V	SINGLE PHASE 220 V	RATED CURRENT	WEIGHT*
TR125SY	14 x 9 x 17 in. (35.6 x 22.9 x 43.2 cm)	250 lbs. (125 kg)	500 lbs. (250 kg)	50 fpm (15 m/min)	25 fpm (7.5 m/min)	•	-	9.3 A	46 lbs. (20 kg)

^{*}Without synthetic rope

blocstop®

safety devices for wire ropes

The blocstop® is a fall-arrest secondary safety device which is fitted to the wire rope of a tirfor® or tirak® hoist. The blocstop® is particularly well suited to hold or restrain any loads during lifting and pulling applications.

THE blocstop® MAY BE USED...

- Mounted on a secondary wire rope, the blocstop® holds the load safely should there be any defect in the primary suspension wire rope or failure of the lifting device
- Mounted on the suspension or tensioned wire rope, the blocstop® protects the load against failure of the primary lifting/tensioning device
- Mounted on warehouse overhead doors, to securely hold the door open and will also prevent the door from closing too fast when overspeed conditions are detected

AUTOMATIC blocstop® BSO

The blocstop® is a fall-arrest secondary safety device which is fitted to an appropriate wire rope of a tirak® or griphoist® hoist. The overspeed blocstop® is a safety device and is used as a secondary brake, which is recommended for many material handling operations. The BSO model can be mounted either on the main suspension wire rope or on a separate safety wire rope.

SINGLE OR DOUBLE ROPE SUSPENSION AUTOMATIC WITH OVERSPEED BRAKING SYSTEM							
	BSO 500 or BS/BSO 500*	BSO 1020 or BS/BSO 1020*	BSO 2050	BSO 3060			
Capacity	1,500 lbs.	3,200 lbs.	4,400 lbs.	6,600 lbs.			
	(680 kg)	(1,450 kg)	(2,000 kg)	(3,000 kg)			
Rope	% in.	% in.	% in.	% in.			
	(8.4 mm)	(9.5 mm)	(14 mm)	(16.3 mm)			
Weight	10.4 lbs.	13.2 lbs.	30.8 lbs.	30.8 lbs.			
	(4.7 kg)	(6 kg)	(14 kg)	(14 kg)			

^{*}For double wire rope systems electrical cut-offs are available. Rated loads shown for material handling only.

HAND-OPERATED blocstop® BS

The hand-operated blocstop® BS is the perfect device to be used to hold or restrain any other loads during lifting and pulling applications.

SINGLE ROPE SUSPENSION – MANUAL								
	BS 15.301	BS 20.301	BS 35.30					
Capacity	1,500 lbs.	3,000 lbs.	6,000 lbs.					
	(680 kg)	(1,360 kg)	(2,720 kg)					
Rope	5½6 in.	⅓₅ in.	% in.					
	(8.4 mm)	(11.5 mm)	(16.3 mm)					
Weight	4.4 lbs.	7.9 lbs.	18.1 lbs.					
	(2 kg)	(3.7 kg)	(8.2 kg)					

Safety factor 6:1 when operating under the rated capacity loads BS15.301 – New York State B.S.A. approval 6563.



SEMI-AUTOMATIC blocstop® BSA

The blocstop® BSA is semi automatic and has a dual rope suspension.

DOUBLE ROPE SUSPENSION – SEMI-AUTOMATIC							
	BSA 15.301	BSA 20.301	BSA 35.30				
Capacity	1,500 lbs.	3,000 lbs.	6,000 lbs.				
	(680 kg)	(1,360 kg)	(2,720 kg)				
Rope	5½6 in.	⅓ ₆ in.	% in.				
	(8.4 mm)	(11.5 mm)	(16.3 mm)				
Weight	8.8 lbs.	13.2 lbs.	23.1 lbs.				
	(4 kg)	(6 kg)	(10.5 kg)				

Safety factor 6:1 when operating under the rated capacity loads BS15.301 – New York State B.S.A. approval 6563.

blocmat®

load arresters

The blocmat® load arrester has been designed to secure suspended loads. If the main suspension fails and the load starts to fall, the blocmat® will hold the load in suspension.

blocmat® BS 250

The blocmat® BS 250 is a retractable load arrester. The length of the wire rope is adjusted automatically by a tensioning and retraction system. The load arrester blocmat® BS 250 has been designed to secure suspended loads. The 50 ft. (15 m) model is fitted with large handles for lifting and carrying.

MODEL	LENGTH	CAPACITY	WEIGHT
60579	30 ft.	550 lbs.	13.2 lbs.
	(9 m)	(250 kg)	(6 kg)
47419	50 ft.	550 lbs.	33.1 lbs.
	(15 m)	(250 kg)	(15 kg)

blocmat® S - SUSPENDED TYPE

The blocmat® S is a suspended type of material load arrester. It is composed of an automatic fall-arrest device and a rope-reeling drum, both fixed on a rectangular fixing plate.

MODEL	LENGTH	WIRE ROPE	CAPACITY	WEIGHT
47329	50 ft.	½ in.	1,100 lbs.	63.9 lbs.
	(15 m)	(6.5 mm)	(500 kg)	(29 kg)
47349	80 ft.	½ in.	1,100 lbs.	88.2 lbs.
	(25 m)	(6.5 mm)	(500 kg)	(40 kg)
47359	32 ft.	5/16 in.	1,700 lbs.	77.2 lbs.
	(10 m)	(8.4 mm)	(800 kg)	(35 kg)
47369	65 ft.	5% in.	1,700 lbs.	94.8 lbs.
	(20 m)	(8.4 mm)	(800 kg)	(43 kg)
47379	25 ft.	¾ in.	2,200 lbs.	77.2 lbs.
	(8 m)	(9.5 mm)	(1,000 kg)	(35 kg)
47389	40 ft.	¾ in.	2,200 lbs.	92.6 lbs.
	(12 m)	(9.5 mm)	(1,000 kg)	(42 kg)
75399	80 ft. (25 m)	³% in. (9.5 mm)	2,200 lbs. (1,000 kg)	-

blocmat® SI - FLOOR-MOUNTED TYPE

The blocmat® SI has been designed to secure suspended loads. This range shall be fixed in a floor-mounted position and used with an upper return sheave. It is composed of an automatic fall-arrest device and a rope-reeling drum, both fixed on a rectangular fixing plate.

MODEL	LENGTH	WIRE ROPE	CAPACITY	WEIGHT
47269	50 ft.	½ in.	1,100 lbs.	63.9 lbs.
	(15 m)	(6.5 mm)	(500 kg)	(29 kg)
47279	80 ft.	½ in.	1,100 lbs.	86.0 lbs.
	(25 m)	(6.5 mm)	(500 kg)	(39 kg)
47289	50 ft.	5/16 in.	1,700 lbs.	79.4 lbs.
	(15 m)	(8.4 mm)	(800 kg)	(36 kg)
47299	80 ft.	5⁄16 in.	1,700 lbs.	99.2 lbs.
	(25 m)	(8.4 mm)	(800 kg)	(45 kg)
47309	32 ft.	¾ in.	2,200 lbs.	79.4 lbs.
	(10 m)	(9.5 mm)	(1,000 kg)	(36 kg)
47319	80 ft.	³ % in.	2,200 lbs.	103.6 lbs.
	(25 m)	(9.5 mm)	(1,000 kg)	(47 kg)





maxiflex

wire ropes

Wire rope is an integral component of every hoist and winch supplied by Tractel® (except our chain hoists, of course). Selecting the correct wire rope and following a routine maintenance and inspection program will ensure that your hoists operate efficiently for many years.

Using maxiflex wire rope in all of our manual and powered hoists will ensure the highest level of performance for your equipment. maxiflex wire rope is specifically developed and constructed for use in Tractel® products. Proper selection will ensure the maximum possible wire rope service life. Please contact our engineering department for any questions or assistance in selecting the appropriate wire rope for your Tractel® equipment. This is a requirement in situations where the load can spin freely or when reelers are used.



WIRE ROPE SELECTION GUIDE			
PRODUCT LINE SERIES	WIRE ROPE DIAMETER	APPROVED WIRE ROPE CONSTRUCTION	WIRE ROPE Breaking Strength
pull-all® (J3)	³⅓₅ in. (4.72 mm)	7x7	3,000 lbs. (1,360 kg)
minifor®¹/Super pull-all® (J5)	½ in. (6.5 mm)	5x19	6,000 lbs. (2,720 kg)
scafor® 408C	5½ in. (8.4 mm)	5x19* and 6x19	10,000 lbs. (4,500 kg)
griphoist®/tirfor® T508D/TU17	5½6 in. (8.4 mm)	4x26, 5x19, 5x26 and 6x17	10,000 lbs. (4,500 kg)
griphoist®/tirfor® T516D/TU28	⅓₅ in. (11.5 mm)	4x26 and 5x26	20,000 lbs. (9,000 kg)
griphoist®/tirfor® T532D/TU32	% in. (16.3 mm)	4x36	40,000 lbs. (18,000 kg)
Hydraulic tirfor® TU28H	⅓₅ in. (11.5 mm)	5x26	20,000 lbs. (9,000 kg)
Hydraulic tirfor® TU32H	% in. (16.3 mm)	5x31	40,000 lbs. (18,000 kg)
irak® X300/X500/X700² and T1000²	5√6 in. (8.4 mm)	4x26, 5x19*, 5x26 and 6x17 ³	10,000 lbs. (4,500 kg)
cirak® L500	5⁄ ₁₆ in. (8.4 mm)	5x19* and 5x26	10,000 lbs. (4,500 kg)
irak® X1020² and T1020²	¾ in. (9.5 mm)	5x19* and 5x26	15,000 lbs. (6,800 kg)
iirak® X1030	10.2 mm	5x26	18,500 lbs. (8,400 kg)
tirak® X2050/X3050	% ₆ in. (14.3 mm)	5x26	35,000 lbs. (15,900 kg)

^{*}Best selection for most situations

 $^{^{\}rm 1}$ minifor® TR10 and TR30 previous models used $^{\rm 3}\!/_{\rm 16}$ in. (4.72 mm).

² Call engineering for applications with reelers or when the load is able to spin.

³ 6x17 is classified as a 6x19 which may have 15-26 wires per strand.

wire rope reelers

wire ropes

Protect your wire rope investment—Tractel® has a variety of wire rope storage devices to suit your requirements, from basic storage reels to self-fed and motorized reelers.

CARRYING AND STORAGE REELS

MODEL		DESCRIPTION		WEIGHT
	ø 5/16 in. (8.4 mm)	ø ¾6 in. (11.5 mm)	ø ⅓ in. (16 mm)	
889	82 ft. (25 m)	-	-	2 lbs (0.9 kg)
909	164 ft. (50 m)	82 ft. (25 m)	-	2.5 lbs. (1.1 kg)
939	246 ft. (75 m)	164 ft. (50 m)	82 ft. (25 m)	4 lbs. (1.8 kg)
899	328 ft. (100 m)	262 ft. (80 m)	197 ft. (60 m)	5 lbs. (2.3 kg)



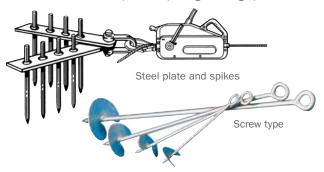
MANUAL ROPE REELER

MODEL	DESCRIPTION	WEIGHT
30158	From 65 to 400 ft. (20 to 120 m) capacity	20 lbs. (9 kg)
878	From 145 to 820 ft. (45 to 250 m) capacity	20 lbs. (9 kg)
868	From 225 to 1,245 ft. (70 to 380 m) capacity	20 lbs. (9 kg)
858	From 325 to 1,770 ft. (100 to 540 m) capacity	20 lbs. (9 kg)
30938	From 390 to 2,230 ft. (120 to 680 m) capacity	22 lbs. (10 kg)
31788	From 490 to 2,785 ft. (150 to 850 m) capacity	24 lbs. (11 kg)



ground anchors

Used as an anchorage system for creating a fixed point in the ground for guying pylons and posts, attachment anchors and as a fixed point for pulling or lifting operations.



STEEL PLATES AND SPIKES

MODEL	DESCRIPTION	WEIGHT
3T	2 plates 8 spikes, with shackle, painted	108 lbs. (49 kg)
5T	3 plates 12 spikes, with shackle, painted	172 lbs. (78 kg)

SCREW TYPE

MODEL	DESCRIPTION	WEIGHT
TAA	For Tirvit and jockey®	2.6 lbs. (1.2 kg)
TAB	For tirfor® T508 / TU17	6.6 lbs. (3 kg)
TAC	For tirfor® T516 / TU28	15.4 lbs. (7 kg)
TAD	For tirfor® T532 / TU32	24.3 lbs. (11 kg)

wire grippers



frog WIRE ROPE GRIPPER

This wire rope gripper with a self-gripping jaw will hold a wire rope at any point along its length to hold a load or to take up the tension while fixing or adjusting the slack end.

- Lightweight aluminum body
- Complete with shackle for anchoring
- Spring operated jaw for automatic gripping
- Breech loading

MODEL	G2	G3	G4
Range of wire rope	³ / ₃₂ – ⁵ / ₁₆ in.	½6-% in.	⁹ / ₁₆ - ¹¹ / ₁₆ in.
	(2–8.4 mm)	(8.4-15 mm)	(14-18 mm)
Capacity	900 lbs.	1,325 lbs.	1,750 lbs.
	(400 kg)	(600 kg)	(800 kg)
Breaking load	3,500 lbs.	4,100 lbs.	4,400 lbs.
	(1,600 kg)	(1,900 kg)	(2,000 kg)
Weight	0.64 lbs.	1.25 lbs.	1.3 lbs.
	(0.3 kg)	(0.55 kg)	(0.6 kg)



coni-klam WIRE ROPE CLAMP

This wire rope clamp can quickly lengthen wire ropes or slings. The wire rope is held by a pair of jaws, which are slightly serrated and which give a positive lock by a self-gripping wedge.

- Manufactured in forged steel
- Breech loading
- Immediate adjustment to the required position
- Does not damage the wire ropes
- High safety factor

MODEL	EC 10	EC 14	EC 21
Range of wire rope	³⁄₁6−³⁄₃ in.	⁷ ⁄ _{16−} % ₁₆ in.	%−¹¾6 in.
	(5−10 mm)	(10.5−14 mm)	(15−21 mm)
Capacity	2,200 lbs.	4,400 lbs.	6,600 lbs
	(1,000 kg)	(2,000 kg)	(3,000 kg)
Weight without shackle	2.6 lbs.	5.7 lbs.	11.9 lbs.
	(1.2 kg)	(2.6 kg)	(5.4 kg)
Weight	3.5 lbs.	8.2 lbs.	16.5 lbs.
with shackle	(1.6 kg)	(3.7 kg)	(7.5 kg)

easy-pull

The easy-pull is a cable and wire rope tensioning device which is lightweight, easy to handle and compact. The easy-pull is simple to use yet strong. The self-gripping jaws hold the rope:

- For tensioning electric and telephone cables, conductors and long span lines
- For agriculture and forestry, tensioning/netting, stays and fruit support wires, pulling out stakes, uprooting bushes and stirrups, etc.

MODEL	F2-STD	F3-STD	F4-STD
Range of wire rope	³ / ₃₂ - ⁵ / ₁₆ in.	½6-% in.	%6-11/16 in.
	(2-8.4 mm)	(8.4-15 mm)	(14-18 mm)
To and fro	2.5 in.	3 in.	3.5 in.
travel of lever	(65 mm)	(75 mm)	(90 mm)
Pulling capacity	900 lbs.	1,325 lbs.	1,750 lbs.
	(400 kg)	(600 kg)	(800 kg)
Weight	8.8 lbs.	11.5 lbs.	13.7 lbs.
	(4 kg)	(5.2 kg)	(6.2 kg)



hooks

1. STANDARD WIRE ROPE HOOK

Used in maxiflex wire rope assemblies, incorporates spring loaded hook latch.

2. SHIPYARD HOOK

1 and 3 t top and bottom hooks for use in bravo® lever hoist. Includes hook latch.

3. SWIVEL HOOK

General utility hook for wire rope assemblies includes hook latch.

4. SLIDING SLING CHOKER HOOK

Used in wire rope slings.

5. SAFETY HOOK

For use with manual chain hoists provided for positive close when under load.

6. SWIVEL HOOK

Swivel hooks for:

- dynafor® load indicators
- griphoist®/tirfor® hoist
- Includes hook latch













SHEAVE BLOCK

Lightweight and heavy duty this sheave block is used with maxiflex wire rope to increase lifting or pulling capacity of any Tractel® wire rope hoist, including the griphoist®/tirfor® and the gripwinch. It is also designed to maximize wire rope service life. May be breech loaded.

MODEL	3329	31629
Capacity	6,400 lbs. (3,200 kg)	12,800 lbs. (6,400 kg)
Diameter	6 in. (150 mm)	8 in. (200 mm)
Wire rope	5/16 and 3/8 in. (8.4 and 9.5 mm)	% and % in. (11.5 and 16.3 mm)
Unit weight	5.5 lbs. (2.5 kg)	15 lbs. (6.75 kg)



bravo®

lever hoists

The bravo® lever hoist is ideal for industrial and building/civil engineering applications. This hoist is designed for pulling, lifting, positioning and adjusting loads in workshops and/or on building sites.

STRONG

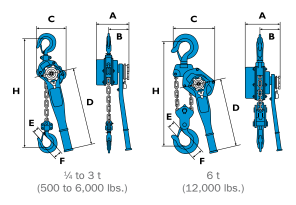
- The hoist and its components are made of high tensile alloy steel
- Excellent weight / capacity / size ratio

SAFE

- Operates in temperatures between -40 and 140°F (-40 and 60°C)
- Working load limit of 500 to 12,000 lbs. (¼ to 6 t)
- 360° swivel hook with overload opening indicators
- Removable hook with latch marked with working load limit of the hoist
- Five sprocket load wheel with closed bearings
- Free wheel safety device activates braking mechanism when load applied in neutral position
- Meets or exceeds ASME B30.21C, Manually Lever-Operated Hoist code.

OPTIONS

- Load limiter (except on 500 lbs. [¼ t])
- Shipyard hooks (for 3,000 and 6,000 lbs. $[1\frac{1}{2}]$ and 3 t] only)
- Safety hooks





M	ODEL	⅓ t	½ t	³⁄₄ t	1 ½ t	3 t	6 t
Capacit	ty	500 lbs. (250 kg)	1,000 lbs. (500 kg)	1,500 lbs. (750 kg)	3,000 lbs. (1,500 kg)	6,000 lbs. (3,000 kg)	12,000 lbs. (6,000 kg)
Standa	rd lift		Lengths availa	ble: 5, 10, 15, 20, 30 a	and 40 ft. (1.5, 3, 4.5, 6	6, 9 and 12 m)	
Number of falls 1 1 1 1 1 2							2
Effort o capacit	n lever at y	57 lbs. (26 kg)	79 lbs. (36 kg)	44 lbs. (20 kg)	46 lbs. (21 kg)	73 lbs. (33 kg)	75 lbs. (34 kg)
Load ch	iain size	4 x 12 mm	5 x 15 mm	6 x 18 mm	7 x 21 mm	10 x 30 mm	10 x 30 mm
	Α	3.6 in. (91 mm)	4.3 in. (110 mm)	5.5 in. (139 mm)	6.9 in. (174 mm)	7.9 in. (200 mm)	7.9 in. (200 mm)
	В	2.8 in. (70 mm)	3.1 in. (80 mm)	3.3 in. (84 mm)	4.0 in. (108 mm)	4.5 in. (115 mm)	4.5 in. (115 mm)
ONS	С	2.8 in. (71 mm)	4.8 in. (122 mm)	6 in. (153 mm)	6.3 in. (160 mm)	7.3 in. (185 mm)	9.1 in. (230 mm)
DIMENSIONS	D	6.2 in. (157 mm)	9 in. (288 mm)	11.3 in. (288 mm)	16.5 in. (418 mm)	16.5 in. (418 mm)	16.5 in. (418 mm
<u>M</u>	E	0.8 in. (21 mm)	0.9 in. (23 mm)	1 in. (26 mm)	1.2 in. (31 mm)	1.5 in. (39 mm)	1.8 in. (45 mm)
	F	1.1 in. (28 mm)	1.4 in. (35 mm)	1.5 in. (37 mm)	1.8 in. (45 mm)	2.2 in. (55 mm)	2.6 in. (65 mm)
	H min.	9.2 in. (233 mm)	12 in. (305 mm)	11.9 in. (303 mm)	14.6 in. (370 mm)	19.7 in. (500 mm)	24.8 in. (630 mm
Unit weight with 10 ft. (3 m) lift		4 lbs. (2 kg)	11 lbs. (5 kg)	15 lbs. (7 kg)	24 lbs. (11 kg)	44 lbs. (20 kg)	66 lbs. (30 kg)

Overload devices are available.

tralift®

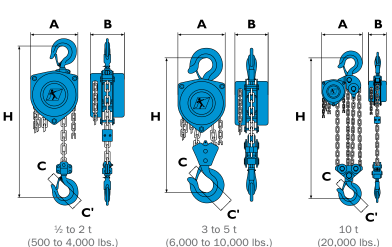
manual chain hoists

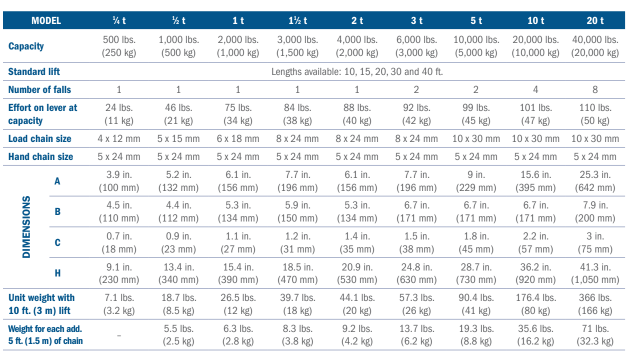
FEATURES

- Operates in temperatures between -40 and 140°F (-40 and 60°C)
- Working load limit (WLL) of 500 to 40,000 lbs.
 (½ to 20 t)
- 360° swivel hook with overload opening indicators
- Automatic brake with double pawl system
- Tested to 150% of WLL
- Optional load limiter
- Alloy load hook enables user to see if hook is deformed by overload
- Meets or exceeds ASME B30.16, Overhead Hoist (underhung) code

OPTIONS

- Load limiter (except on 500 and 2000 lbs. [¼ and 1 t])
- Safety hooks





Overload devices are available.

tralift® TT

electric chain hoists

The tralift® TT is designed to stand up to even the most demanding work environments. High quality materials, custom options and excellent reliability make the tralift® TT the electric chain hoist of choice for a variety of industries.

IDEAL FOR HARSH WORK ENVIRONMENTS

- H4 duty cycle
- Meets ANSI/ASME B30.16, as well as CSA and CE standards
- Recommended for dusty, humid, and/or outdoor applications with an IP 65 protection rating
- Increased life span due to permanent lubrication of gearbox and manganese-phosphate case-hardened steel chain
- Capable of working in temperatures from 5°F to 122°F (-15°C to 50°C)

PREMIUM DESIGN AND RELIABILITY

- Extended continuous use with optimal cooling system
- Minimal wear
- Designed and manufactured in Europe to the highest standards

EASY TO OPERATE AND MAINTAIN

- Quiet running (65 dB)
- Compact design reduces weight and head room requirements
- Easy to maintain: modular design enables wearing parts to be quickly and easily removed and replaced

SAFE

- Low-wear DC-spring-loaded brake
- Embedded load limiter
- Adjustable low and high electrical limit switches
- Strengthened load hook with forged safety latch

VARIETY OF OPERATING CONFIGURATIONS

- Capacity from ½ to 2 t
- Standard lifting height of 10 and 20 ft. (3 and 6 m)
- Lifting speed: 8 to 32 ft./min (2.4 to 9.8 m/min)
- Single Phase Power Supply (115V/1Ph/60Hz) or 3 phases (230V/3Ph/60Hz)
- Ergonomic pendant control





tralift® TT ELECTRIC TROLLEY

Tractel® trolleys are simple in design and allow for smooth transportation of loads on steel beams. The electric chain hoist serves as a lifting device.

The travel movement, tailored to the load capacity and the local conditions is either manually or electrically driven. The integrated anti-derail system ensures maximum safety. They are known for their handling characteristics and their longevity.

- 42 V low voltage control
- Side plates and load wheels made of cast iron
- Side plates made of die-cast aluminium and cast iron load wheels
- Protection IP 55
- Support bolts zinc-plated

tralift® TT

electric chain hoists

tralift® TT SINGLE PHASE HOISTS

MODEL FOR 10 FT. (3 M) LIFT	CAPACITY	FALLS	VOLTAGE 60 HZ	PHASE	LIFTING SPEED 60 HZ	AMPERAGE	
TT0251N1151-10	0.25 t	1	- 115–60 Hz	1	32 ft./min (9.6 m/min)	1.C. A	
TT0251L1151-10	0.23 (1	113-00 HZ	1	16 ft./min (4.8 m/min)	16 A	
TT051L1151-10		1			16 ft./min (4.8 m/min)		
TT0252N1151-10	0.5 t	2	115-60 Hz	1	16 ft./min (4.8 m/min)	16 A	
TT0252L1151-10		2	-		8 ft./min (2.4 m/min)		
TT052L1151-10	1 t	2	115-60 Hz	1	8 ft./min (2.4 m/min)	16 A	

tralift® TT 3 PHASE HOISTS

MODEL FOR 10 FT. (3 M) LIFT	CAPACITY	FALLS	VOLTAGE 60 HZ	PHASE	LIFTING SPEED 60 HZ	AMPERAGE
TT0251N2303-10	0.25 t	1	- 230–60 Hz	3	32 ft./min (9.6 m/min)	5.4 A
TT0251L2303-10	0.25 (1	230-00 HZ	3	16 ft./min (4.8 m/min)	3.7 A
TT051N2303-10		1			32 ft./min (9.6 m/min)	5.4 A
TT051L2303-10	0.5 t	1	- 230–60 Hz	3	16 ft./min (4.8 m/min)	3.7 A
TT0252N2303-10	0.5 (2	230-00 HZ	3	16 ft./min (4.8 m/min)	5.4 A
TT0252L2303-10		2			8 ft./min (2.4 m/min)	3.7 A
TT11N2303-10		1			32 ft./min (9.6 m/min)	12.4 A
Π11L2303-10	1 t	1	- 230-60 Hz	3	16 ft./min (4.8 m/min)	7.7 A
TT052N2303-10	1 (2	230-00 HZ	3	16 ft./min (4.8 m/min)	5.4 A
TT052L2303-10		2			8 ft./min (2.4 m/min)	3.7 A
TT12N2303-10	2+	2	- 220 60 4-	3	16 ft./min (4.8 m/min)	12.4 A
Π12L2303-10	2 t	2	- 230-60 Hz	3	8 ft./min (2.4 m/min)	7.7 A

Standard: Lifting height 10 ft. (3 m) / pendant cable 8 ft. (2.4 m) with hook suspension Optional: Lifting height of 20 ft. (6 m) / pendant cable 18 ft. (5.5 m) with eye bolt suspension

tralift® TT ELECTRIC TROLLEY

MODEL	CAPACITY	CURRENT (PHASE)	VOLTAGE 60 HZ	TRAVEL SPEED 60 HZ	AMPERAGE	FLANGE WIDTH
TE1N1151	1 t	1	115-60 Hz	47 ft./min (14.4 m/min)	3,9 A	2-3% in.* (50-99 mm)*
TE1N2303	1 t	3 230-60		47 ft./min (14.4 m/min)	1,7 A	2-3% in.* (50-99 mm)*
TE1S2303	1 t	3	230-60 Hz	78/24 ft./min (24/7.2 m/min)	1.3 A / 1.5 A	2-3% in.* (50-99 mm)*
TE2N2303	2 t	3	230-60 Hz	47 ft./min (14.4 m/min)	1,7 A	3-5% in.** (76-139 mm)**

^{*}Optional extended bars available: 2–5% in. (100–149 mm) | 6–7% in. (150–199 mm) | 7%-9% in. (200–240 mm)

^{**}Optional extended bars available: $5\frac{1}{2}$ - $7\frac{1}{8}$ in. (140–199 mm) | $7\frac{1}{8}$ - $10\frac{1}{16}$ in. (200–259 mm)

COrso

traveling trolleys

FEATURES

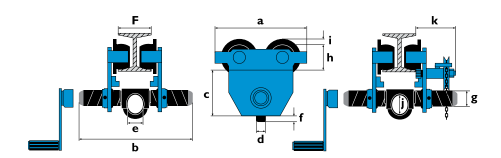
- Working load limit (WLL) from 1,000 to 40,000 lbs. (½ to 20 t)
- Over-dimensioned flanges
- Wide-adjustment range
- Designed to minimize overhead loss
- Steel rollers mounted on bearings
- Double-threaded traverse bar with closed suspension eye
 (½ to 10 t push trolley and 1 to 20 t chain operated)
- Blocking of traverse bar, after adjustment by BTR screw
- Steel end stops shaped to serve as anti-derail bars
- Very low headroom
- Quick and easy assembly and adjustment with the removable handle (supplied as standard)
- Extended hanger bars available for wide flange—up to 11.8 in. (30 cm)



Push trolley ½ to 10 t



Geared trolley 1 to 20 t



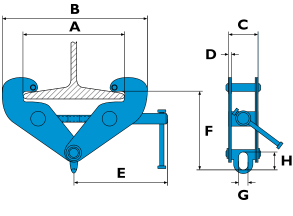
WLL	BEAM WIDTH (STANDARD)	BEAM WIDTH (SPECIAL)	RADIUS OF CURVE	EFFORT ON CHAIN AT CAPACITY		DIMENSIONS in. (mm)								WEIGHT lbs. (kg)			
	in. (mm)	in. (mm)	ft. (m)	lbs.	A	В	C	D	E	F	G	ØН	1	J	K	PUSH	GEAR
½ t	2-8.7 (50-220)	8.7-11.8 (220-300)	3 (0.9)	-	8.9 (225)	12.8 (324)	3.5 (88)	0.6 (16)	1 (25)	0.6 (16)	1.1 (27)	2.1 (53)	0.4 (11)	1.2 (30)	-	18.7 (8.5)	-
1 t	2.3-8.7 (58-220)	8.7-11.8 (220-300)	3.3 (1)	12	9.9 (252)	13.2 (334)	4 (103)	0.7 (17)	1.2 (30)	0.7 (17)	1.2 (30)	2.4 (62)	0.6 (15)	1.4 (35)	3.9 (100)	22 (10)	42 (19)
2 t	3-8.7 (66-220)	8.7-11.8 (220-300)	3.9 (1.2)	22	11.8 (300)	13.5 (342)	5 (103)	0.8 (21)	1.6 (40)	0.7 (18)	1.5 (38)	3.2 (80)	0.7 (18)	1.8 (45)	4.7 (120)	40 (18)	50 (22.5)
3 t	2.9-8.7 (74-220)	8.7-11.8 (220-300)	4.2 (1.3)	16.5	14.2 (360)	14.1 (358)	7 (177)	0.8 (21)	1.9 (48)	0.7 (18)	1.8 (45)	3.8 (97)	0.6 (15)	2.2 (55)	5.3 (135)	71 (32)	83 (37.5)
5 t	3.5-8.7 (90-220)	8.7-11.8 (220-300)	4.6 (1.4)	26.5	15.8 (400)	14.7 (372)	7.6 (192)	1.2 (31)	2.5 (58)	0.8 (20)	2.1 (52)	4.3 (110)	0.8 (20)	2.6 (65)	5.7 (145)	107 (48.5)	121 (55)
10 t	5.6-12.6 (142-320)	-	8.2 (2.5)	-	18.5 (470)	16 (405)	12.8 (326)	1 (25)	3.1 (80)	-	_	5.9 (150)	0.59 (15)	_	6.7 (170)	220 (100)	220 (100)
20 t	6-12.6 (153-320)	-	16.4 (5)	-	39 (995)	16 (405)	12.8 (326)	1.4 (36)	4.3 (110)	-	-	5.9 (150)	0.59 (15)	-	6.7 (170)	-	463 (210)

COTSO

beam clamps

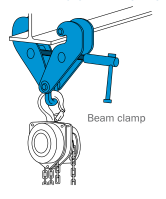
COTSO BEAM CLAMPS FOR MANUAL AND ELECTRIC HOISTS, ANCHOR POINTS OR LIFTING CLAMPS

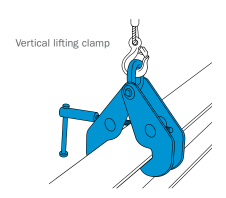
- Working load limit (WLL) from 1 to 10 t
- Range of five models
- Compact and sturdy construction
- Simple and fast adjustment on "I" beam

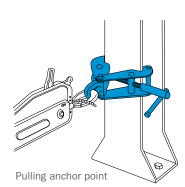




EXAMPLES OF APPLICATIONS







MODEL	WLL	WII BEAM WIDTH	DIMENSIONS in. (mm)								WEIGHT		
IIIODEE	*****	in. (mm)	A MAX.	B MIN.	B MAX.	С	D	E MIN.	F MIN.	F MAX.	G	Н	lbs. (kg)
LT 1B	1 t	3-9 (75-230)	10.6 (270)	7.1 (180)	15 (380)	3 (76)	0.2 (1)	8.3 (210)	4.7 (120)	6.9 (175)	1.2 (30)	1.8 (45)	10.6 (4.8)
LT 2B	2 t	3-9 (75-230)	10.6 (270)	7.2 (182)	15 (84)	3.3 (6)	0.2 (210)	8.3 (130)	5.1 (130)	7.1 (180)	1.2 (30)	1.6 (40)	12.3 (5.6)
LT 3B	3 t	3.1-13 (80-330)	14.2 (360)	9.3 (234)	19.3 (490)	4.5 (115)	0.3 (8)	10.8 (275)	6.9 (175)	9.8 (250)	1.8 (45)	2.4 (60)	24 (11)
LT 5B	5 t	3.1-13 (80-330)	13.9 (354)	10 (253)	19.3 (490)	5.4 (138)	0.4 (10)	9.6 (245)	5.5 (140)	8.7 (220)	1.8 (45)	2.4 (60)	27.1 (12.3)
LT 10B	10 t	3.1-12.6 (80-320)	12.6 (320)	10 (255)	22.8 (580)	6.3 (160)	0.5 (12)	110.8 (275)	9.8 (250)	11.8 (300)	2.4 (60)	3.5 (90)	46.3 (21)

SkyTracUSA.com

pakrol

skates and trolleys skates

The pakrol heavy equipment dollies range has been designed to handle and move heavy and rigid loads manually on a flat floor.

BENEFITS

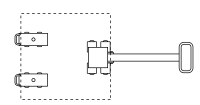
- Rugged frame
- Minimum maintenance
- Nylon or polyurethane wheels with ball bearing
- Handle for transport
- Trolley skate load plate with thrust bearings

DESCRIPTION

To offer the best stability of the load and make its guiding easier, we recommend to share the load surface on two skates and one trolley skate (refer to the undermentioned sketch) for use with top rack jack and hydrofor toe jack.

CONFIGURATIONS

TOTAL LOAD	TROLLEY SKATE		SKATE
8 t	4 t	+	2 x 2 t
12 t	4 t	+	2 x 4 t
14 t	6 t	+	2 x 4 t
18 t	6 t	+	2 x 6 t
20 t	8 t	+	2 x 6 t





6 and 8 t

Trolley skates

MODEL	SKATE	SKATE	SKATE	TROLLEY SKATE	TROLLEY SKATE
	2 t	4 t	6 t	4 t	6 AND 8 t
	C A O	B			E G

Operat temper range	•			14 to 86°F (-10 to 30°C)		
	Α	10.6 in. (270 mm)	10.6 in. (270 mm)	10.6 in. (270 mm)	-	-
	В	4.2 in. (106 mm)	9.1 in. (232 mm)	13.7 in. (348 mm)	-	-
S	С	12.1 in. (308 mm)	12.1 in. (308 mm)	12.1 in. (308 mm)	-	-
DIMENSIONS	D	4.3 in. (110 mm)	4.3 in. (110 mm)	4.3 in. (110 mm)	4.3 in. (110 mm)	4.3 in. (110 mm)
ENS	E	-	-	-	37 in. (940 mm)	47.2 in. (1,200 mm)
Ξ	F	-	-	-	9 in. (230 mm)	20.9 in. (530 mm)
_	G	-	-	-	11.7 in. (297 mm)	25.2 in. (640 mm)
	Н	-	-	-	5.7 x 7.1 in. (145 x 180 mm)	15.7 x 8.7 in. (400 x 220 mm)
Weight		11 lbs. (5 kg)	24 lbs. (24 kg)	55 lbs. (25 kg)	31 lbs. (14 kg)	110 lbs. (50 kg)

top

rack jacks

The top rack jack is operated by a crank handle. Lifting is controlled by a crank operating through a ratchet wheel with a double retaining catch, giving the jack additional safety. Lowering is by a locked ratchet, holding the load by friction discs.

BENEFITS

- Heavy-duty construction
- Can operate in limited space
- Full working load limit can be applied to head or toe
- The gear wheels, the pinions and the rack are made of heat treated steel
- The two-wheel ratchet mechanism located in the crank continuously supports the load
- The folding handle of the crank reduces the overall dimension of the jack during transport

MODEL	WORKING LOAD LIMIT ON HEAD AND TOE	LIFT	EFFORT ON HANDLE	WEIGHT
BT 1.5	1.5 t	11.8 in. (300 mm)	66 lbs. (30 kg)	39.7 lbs. (18 kg)
BT 3	3 t	14 in. (355 mm)	77 lbs. (35 kg)	44.1 lbs. (20 kg)
BT 5	5 t	13.6 in. (345 mm)	88 lbs. (40 kg)	61.7 lbs. (28 kg)
BT 10	10 t	15.3 in. (390 mm)	123 lbs. (56 kg)	101.4 lbs. (46 kg)



hydrofor

hydraulic jack

The hydrofor jack is a manually operated single block hydraulic ram with a protecting lifting toe. Operating the lever will lift the load when the release button is closed. By smoothly turning this button counterclockwise the load will be controlled downward. The same load can be handled either by the toe or by the jack head.

BENEFITS

- Versatile operation for various applications, even horizontally
- Full lifting capacity on toe or head for efficient high and low lifts
- Pressure limit device prevents overload for safe operation
- Screw release valve for easy and controlled lowering
- 360° swivel for ease of positioning
- High quality hydraulics for heavy duty operation
- Robust construction with a single block steel body

MODEL	TRAVEL OF RAM	TRAVEL OF TOE	TRAVEL OF HEAD	EFFORT ON LEVER	WEIGHT
5 t	8.1 in.	1-9.1 in.	14.5-22.6 in.	85.4 lbs.	40 lbs.
	(205 mm)	(25-230 mm)	(368-573 mm)	(380 N)	(18 kg)
10 t	9.1 in.	1.2-10.2 in.	16.5-25.6 in.	89.9 lbs.	84 lbs.
	(230 mm)	(30-260 mm)	(420-650 mm)	(400 N)	(38 kg)
25 t	8.5 in.	2.3-10.7 in.	19.9-28.3 in.	89.9 lbs.	235 lbs.
	(215 mm)	(58-273 mm)	(505-720 mm)	(400 N)	(107 kg)



pioneer

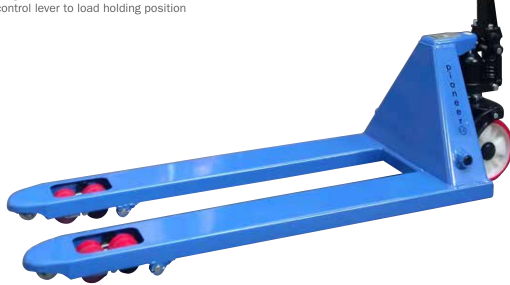
manual pallet truck

FEATURES

- The steering wheels and fork rollers have a polyurethane tread giving a good load capacity and requiring minimum effort to move
- The hydraulic pump control lever has three positions (lift, neutral and lower) and is well protected inside the rounded handle of the steering column which automatically returns to vertical when released
- Mechanical stop to protect the pump from overloading
- The complete frame is protected by a double coating of acrylic paint applied after sand blast treatment

BENEFITS

- Polyurethane steering wheel and rollers for long life and load support
- Three position pump control lever (lift, neutral, lower)
- Pump has over load protection by means of mechanical overtravel limit
- Grease fitting on axles
- Auto return of drag bar handle
- Auto return of control lever to load holding position



MODEL	WORKING LOAD LIMIT	MINIMUM HEIGHT OF LIFT	MAXIMUM HEIGHT OF LIFT	FORK LENGTH	OVERALL WIDTH	STEERING WHEELS DIAMETER	FORK ROLLERS DIAMETER	WEIGHT
pioneer	5,500 lbs.	2½ in.	7¾ in.	48 in.	27 in.	7 in.	2½ in.	186 lbs.
	(2,500 kg)	(73 mm)	(197 mm)	(1,220 mm)	(685 mm)	(178 mm)	(64 mm)	(85 kg)
pioneer XL	3,300 lbs.	2½ in.	7¾ in.	96 in.	27 in.	7 in.	3½ in.	325 lbs.
	(1,500 kg)	(73 mm)	(197 mm)	(2,438 mm)	(685 mm)	(178 mm)	(89 mm)	(148 kg)

lifting clamps

KSA - PLATE CLAMP WITH RING

A clamp range combining simplicity and flexibility, designed for lifting plates during daily use.

- Reliable design, load fully secured and easy use
- Clamping is secured by a spring mechanism
- Flexible clamping range fully usable without presetting
- Lifting without revolving
- For steel plates up to 300 HB (Brinell hardness)

MODEL	WORKING LOAD LIMIT	OPENING	WEIGHT
KSA075 0-15	1,650 lbs.	0-% in.	3.3 lbs.
	(750 kg)	(0-15 mm)	(1.5 kg)
KSA1 0-20	2,200 lbs.	0-¾ in.	7.0 lbs.
	(1,000 kg)	(0-20 mm)	(3.2 kg)



KS - MULTIPOSITION PLATE CLAMPS

A clamp range combining simplicity and flexibility, designed for lifting and revolving of plates, profiles, fabricated assemblies and steel frames during daily use.

- Lifting and revolving load with one clamp
- Clamping is secured by a stainless steel spring mechanism
- The chain sling gives easy manipulation and positioning of the load
- Flexible clamping range fully usable without presetting
- Large oval suspension lifting ring
- Lift from horizontal to vertical and back (90°), or lift from horizontal through vertical (180°)
- 'Bites' only on one side of work
- For steel plates up to 300 HB (Brinell hardness)

MODEL	WORKING LOAD LIMIT	OPENING	WEIGHT
KS075 0-15	1,650 lbs.	0-% in.	3.5 lbs.
	(750 kg)	(0-15 mm)	(1.6 kg)
KS1 0-20	2,200 lbs.	0- ³ / ₄ in.	7.7 lbs.
	(1,000 kg)	(0-20 mm)	(3.5 kg)
KS2 0-25	4,400 lbs.	0-1 in.	13.9 lbs.
	(2,000 kg)	(0-25 mm)	(6.3 kg)
KS3 0-30	6,600 lbs.	0-1½ in.	26.6 lbs.
	(3,000 kg)	(0-30 mm)	(12.1 kg)



topal™ lifting clamps

NK - MULTIPOSITION SELF-LOCKING CLAMP

The NK clamp has an automatic locking mechanism when the plate is correctly positioned at the back of the clamp's jaw.

- A clamp specifically for arduous working conditions
- Well adapted for heavy and abrasive loads
- Lever and clamping jaw protected from impact and wear
- Built with high strength materials
- The locking lever does not stick out so clamp may be used on the bare ground
- Permanently attached chain sling with a large oval suspension ring
- Lifting and revolving load with one clamp
- For steel plates up to 330 HB (Brinell hardness)

MODEL	WORKING LOAD LIMIT	OPENING	WEIGHT
NK1 0-20	3,300 lbs.	0-¾ in.	8.8 lbs.
	(1,500 kg)	(0-20 mm)	(4 kg)
NK1 20-40	3,300 lbs.	%-1½ in.	13.2 lbs.
	(1,500 kg)	(20-40 mm)	(6 kg)
NK1 40-60	3,300 lbs.	1%-2% in.	13.2 lbs.
	(1,500 kg)	(40-60 mm)	(6 kg)
NK2 0-30	6,600 lbs.	0-1½ in.	28.6 lbs.
	(3,000 kg)	(0-30 mm)	(13 kg)
NK2 30-60	6,600 lbs.	1¾6-2¾6 in.	33.0 lbs.
	(3,000 kg)	(30-60 mm)	(15 kg)
NK2 60-90	6,600 lbs.	2%-3½ in.	37.4 lbs.
	(3,000 kg)	(60-90 mm)	(17 kg)
NK3 0-40	9,900 lbs.	0-1½ in.	55.0 lbs.
	(4,500 kg)	(0-40 mm)	(25 kg)
NK3 40-80	9,900 lbs.	1%-3 in.	57.2 lbs.
	(4,500 kg)	(40-80 mm)	(26 kg)
NK3 80-120	9,900 lbs.	3¾ ₆ -4½ in.	59.4 lbs.
	(4,500 kg)	(80-120 mm)	(27 kg)
NK5 0-50	16,500 lbs.	0-2 in.	92.6 lbs.
	(7,500 kg)	(0-50 mm)	(42 kg)
NK5 50-100	16,500 lbs.	2-4 in.	110.0 lbs.
	(7,500 kg)	(50-100 mm)	(50 kg)
NK5 100-150	16,500 lbs.	4-5% in.	132.0 lbs.
	(7,500 kg)	(100-150 mm)	(60 kg)



topal™

lifting clamps

NX/NXR - NON-MARRING MULTIPOSITION CLAMP

Self-locking plate clamps for very hard or sensitive loads.

The NX is designed for lifting and revolving without marring of smooth or polished pieces such as stainless steel plates, aluminum, pre-lacquered plates, wood, laminated sheets, marble, concrete, glass, plastic or any other fragile surface.

- A clamp for all situations, with no risk of damaging load
- For any rigid load up to 3,300 lbs. (1,500 kg) and $5\frac{1}{2}$ in. (140 mm) in thickness
- Permanently attached chain sling with a large oval suspension ring
- Non-marring Polyurethane coated jaws
- Automatic clamping (manual clamping recommended for fragile materials)

MODEL	WORKING LOAD LIMIT	OPENING	WEIGHT		
NX05 0-20	1,100 lbs.	0 - ¹³ / ₁₆ in.	9.9 lbs.		
	(500 kg)	(0 - 20 mm)	(4.5 kg)		
NX1.5 0-30	NX1.5 0-30 3,300 lbs. 0 - 1½ in. (1,500 kg) (0 - 30 mm)		24 lbs. (11 kg)		
With adjustable clamp settings					
NXR05 0-100	1,100 lbs.	0 - 3 ¹⁵ / ₁₆ in.	13.2 lbs.		
	(500 kg)	(0 - 100 mm)	(6 kg)		
NXR05 20-120	1,100 lbs.	¹³ / ₁₆ - 4 ¹ / ₄ in.	12.8 lbs.		
	(500 kg)	(20 - 120 mm)	(5.8 kg)		
NXR05 40-140	1,100 lbs.	1%6 - 5½ in.	13.2 lbs.		
	(500 kg)	(40 - 140 mm)	(6 kg)		





topal™ pipe hook

F - PIPE HOOK

Heavy duty hooks used in pairs for lifting horizontal pipes or tubes made of various materials.

- Easy to use
- Large range of capacities up to 33,000 lbs. (15,000 kg)
- Grade 80 or better chain slings are not included
- Standard model or with PVC protection available

MODEL	WORKING LOAD LIMIT*	CHAIN Ø	MAX. OPENING	WEIGHT*
F2 0-60	4,400 lbs.	5/16 in.	2% in.	8.8 lbs.
	(2,000 kg)	(8.4 mm)	(60 mm)	(4 kg)
F5 0-75	11,000 lbs.	½ in.	3 in.	24.2 lbs.
	(5,000 kg)	(13 mm)	(75 mm)	(11 kg)
F7.5 0-100	16,500 lbs.	% in.	4 in.	33.1 lbs.
	(7,500 kg)	(16 mm)	(100 mm)	(15 kg)
F10 0-100	22,000 lbs.	% in.	4 in.	52.8 lbs.
	(10,000 kg)	(16 mm)	(100 mm)	(24 kg)
F15 0-100	33,000 lbs.	½ in.	4 in.	88 lbs.
	(15,000 kg)	(20 mm)	(100 mm)	(40 kg)





topal™

lifting clamps

TLH - HORIZONTAL PLATE CLAMP

The TLH is a horizontal lifting clamp that automatically adjusts to the load thickness by a pivoting actuator that secures every load by the lifting action of the clamp.

- Designed to be used in multiples of 2, 3 or 4 clamps according to load, sizing and shape
- Loads up to 5% in. (150 mm) in thickness, including stacked plates
- Grade 80 or higher chain slings are not included

MODEL	WORKING LOAD LIMIT*	OPENING	WEIGHT*
TLH1 0-60	2,200 lbs.	0-2% in.	13.2 lbs.
	(1,000 kg)	(0-60 mm)	(6 kg)
TLH1 0-120	2,200 lbs.	0-4¾ in.	22 lbs.
	(1,000 kg)	(0-120 mm)	(10 kg)
TLH2 0-60	4,400 lbs.	0-2¾ in.	22 lbs.
	(2,000 kg)	(0-60 mm)	(10 kg)
TLH2 0-120	4,400 lbs.	0-4¾ in.	35.3 lbs.
	(2,000 kg)	(0-120 mm)	(16 kg)
TLH3 0-60	6,600 lbs.	0-2% in.	26.5 lbs.
	(3,000 kg)	(0-60 mm)	(12 kg)
TLH3 0-150	6,600 lbs.	0-5½ in.	58.4 lbs.
	(3,000 kg)	(0-150 mm)	(26.5 kg)
TLH4 0-60	8,800 lbs.	0-2% in.	35.2 lbs.
	(4,000 kg)	(0-60 mm)	(16 kg)
TLH4 0-150	8,800 lbs.	0-5½ in.	75 lbs.
	(4,000 kg)	(0-150 mm)	(34 kg)
TLH5 0-60	11,000 lbs.	0-2¾ in.	44.0 lbs.
	(5,000 kg)	(0-60 mm)	(20 kg)
TLH5 0-150	11,000 lbs.	0-5½ in.	92.6 lbs.
	(5,000 kg)	(0-150 mm)	(42 kg)
TLH10 0-60	22,000 lbs.	0-2% in.	70 lbs.
	(10,000 kg)	(0-60 mm)	(32 kg)
TLH10 0-150	22,000 lbs.	0-5% in.	136 lbs.
	(10,000 kg)	(0-150 mm)	(62 kg)



VDL - CLAMP FOR LIFTING STEEL DRUMS WITH RIM

The VDL clamp is composed of a two-leg sling fitted with an oval suspension ring and two clamps which are equipped with a rim-pinching system.

- A unique clamp to lift and handle all sized steel drum (with rim)
- Clamp the drum in a horizontal or vertical position
- Working load limit up to 2,200 lbs. (1,000 kg)

MODEL	WORKING LOAD LIMIT	DRUM Ø (MIN./MAX)	WEIGHT
VDL-1	2,200 lbs.	6-37½ in.	7.7 lbs.
	(1,000 kg)	(150-950 mm)	(3.5 kg)





pal-turn

load turners

The pal-turn load turner line is designed to rotate heavy and/or bulky loads while maintaining a safe working environment.

The pal-turn tube is controlled by a central gear-driven motor which rotates a heavy duty carrying bar with two pulleys at each end that rotate the load safely.

The pal-turn mono pulley is designed to be used wherever two lifting points are needed and larger loads needs to be rotated in synchronization.

BENEFITS

- No load sliding or dropping risk
- No marking or damage to the load
- Productivity savings in time and people required
- Efficient: one machine for several operations
- Requires little maintenance

USES

- Quality control
- Machining and assembling
- Final finishing
- Material transport
- Equipment maintenance

APPLICATIONS

- Foundries
- Factories
- Civil engineering and construction
- Shipyards and docks
- Packing facilities
- Service and maintenance

The pal-turn load turner line is custom-made for individual applications. Please contact Tractel®'s customer service for more information.





pal-turn mono pulley

	1 lifting point	Multiple lifting points
	pal-turn tube	pal-turn mono pulley
Capacity	1, 2, 5, 10, 20 t	2, 5, 10, 20 t
Load length	40 to 590 in. (1 to 15 m) depending on rigidness of load	Depends on the number of mono pulleys, means of lifting and rigidness of load
Standard	Remote control with cableSingle-speed traction systemLifting speed 98 fpm (30 m/min)	
Options	 Chain pulleys for high-temperature lo Independent battery-operated model Radio remote with or without infrared Dual-speed traction system Frequency dimmer Additional lifting points, retractable to Chains or webbing straps: open or er with PU protection on one or both sic Protection of IP 55 or more 	validation ower hook ndless, adjusted to the load,
	Options for pal-turn tube ONLY Stationary or adjustable pulley distar Load tilting signal (light and/or sound Storage and handling rack	

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MEASURE AND CONTROL

INDUSTRIAL DYNAMOMETERS	p.	40
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dynafor®

dynamometer selection guide

Measure and control of forces and loads in Industry

Solution for multiple applications. Adjustment certificate. Optional ISO 376.

N	10DEL	CAPACITY	PRECISION	REMOTE DISPLAY	PROTECTION RATING	FUNCTIONALITIES
	handifor®	20 / 50 / 100 / 200 kg	0.5%	No	IP 40	BASIC Tare
Topological Control of the Control o	LLZ2	1 / 3.2 / 6.4 / 12.5 / 20 t	0.3%	No	IP 65	UnitsPeak loadAutomatic stop
	LLX1	0.5 / 1 / 2 / 3.2 / 5 / 6.3 / 12.5 / 20 t	0.2%	Yes, optional	IP 65	STANDARD Basic functionalities + Settable automatic stop Filtering settable dynamic effects
	LLX2	0.5 / 1 / 2 / 3.2 / 5 / 6.3 / 10 t	0.1%	Yes	IP 64 IP 67 optional	ADVANCED Standard functionalities
	LLXh	15 / 25 / 50 / 100 / 250 t	0.2%	Yes	IP 66 IP 67 optional	+ Settable automatic stop Functionalities listed below





DMU WL



ADVANCED SPECIFIC FUNCTIONALITITES

FUNCTIONALITY	ADDITIONAL EQUIPMENT
Backlight screen	-
Locking of setting menu	-
Multiple and settable alarms	-
Associations of multiple sensors/displays	Remote LLX2 display
Threshold (5) and dynamic effect management Overload + Cable slack + Summation	DMU WL (Wireless dynasafe® Monitoring Unit)
High visibility wired remote LED display	AL63 or AL128 display units
Data acquisition on PC (1-8 sensors)	dynafor® connection software
IT integration (1-32 sensors)	Communication protocol

handifor®

mini weighers

The lightweight, compact and ergonomic handifor® is built for measuring small forces or loads. Specially designed for difficult load checking conditions, the handifor® will measure the weight of your packages, dispatch bags, packages, materials in laboratories and many other materials that need weighing.

TECHNICAL SPECIFICATIONS

- Built to measure small forces or loads in different environments
- Accuracy: ±0.5% of capacity
- Temperature range: from -10°C to 50°C (14°F to 122°F)
- Units of measure: lbs. and kg
- %16 in. (14 mm) LCD digits
- Power supply: two 1.5 V "AAA" batteries
- Operating life: 100 hours
- Protection: IP 40
- Supplied with a snap shackle and a "S" hook

MODEL	WLL	ACCURACY	MIN. DISPLAY	INCREMENT	MAX. DISPLAY	WEIGHT
handifor®	40 lbs. (20 kg)	±0.2 lbs. (±0.1 kg)	0.2 lbs. (0.1 kg)	0.2 lbs. (0.1 kg)	55 lbs. (25 kg)	1.1 lbs. (0.5 kg)
handifor®	100 lbs.	±0.6 lbs.	0.4 lbs.	0.4 lbs.	65 kg	1.1 lbs.
	(50 kg)	(±0.3 kg)	(0.2 kg)	(0.2 kg)	(143 lbs.)	(0.5 kg)
handifor®	200 lbs.	±1.1 lbs.	0.4 lbs.	0.4 lbs.	286 lbs.	1.3 lbs.
	(100 kg)	(± 0.5 kg)	(0.2 kg)	(0.2 kg)	(130 kg)	(0.6 kg)
handifor®	400 lbs.	±2.2 lbs.	1 lbs.	1.1 lbs.	572 lbs.	4.2 lbs.
	(200 kg)	(±1 kg)	(0.5 kg)	(0.5 kg)	(260 kg)	(0.9 kg)



dynafor® LLZ2

load indicators

The dynafor® LLZ2 is a rugged and lightweight precision industrial dynamometer. It measures tensile forces or suspended loads in all positions. The dynamometer displays in pounds, kilograms or decanewtons and offers more than 350 hours of battery life.

Ideal for monitoring lifting systems, check weighing in factories, for checking tension in power lines and guy ropes, and many other applications. The dynafor® LLZ2 display's shape with beveled corners minimizes the risk of catching during operations of lifting in difficult environments.

TECHNICAL SPECIFICATIONS

- Accuracy: ±0.3% of nominal capacity
- Extended capacity range from 2,000 to 40,000 lbs.
 (1 to 20 t)
- Operating temperature range from -4°F to 122°F (-20°C to 50°C)
- Power supply: two 1.5 V "AAA" batteries
- Protection: IP 65 (NEMA 4)
- Display in mass or force
- \bullet 11/16 in. (18 mm) LCD digits

APPLICATIONS

- Monitoring lifting systems
- Test bench
- Checking data input and output in factories
- Checking tension in power lines and guy ropes
- Checking the pulling capacity of trawler

OPTIONAL ACCESSORIES

- Shackles
- Hooks

MODEL	WLL	ACCURACY (0.3%)	MIN. DISPLAY	INCREMENT	MAX. DISPLAY	WEIGHT
LL72 - 1 t	2,000 lbs.	±6.6 lbs.	2 lbs.	2 lbs.	2,200 lbs.	1.8 lbs.
LL22 - I ((1,000 kg)	(±3 kg)	(1 kg)	(1 kg)	(1,100 kg)	(0.8 kg)
LL72 - 3.2 t	6,400 lbs.	±19.8 lbs.	10 lbs.	10 lbs.	7,040 lbs.	2 lbs.
LLZZ - 3.2 l	(3,200 kg)	(±9.6 kg)	(5 kg)	(5 kg)	(3,520 kg)	(0.9 kg)
LLZ2 - 6.3 t	12,600 lbs.	±39.7 lbs.	20 lbs.	20 lbs.	13,860 lbs.	3.1 lbs.
LLZZ - 0.3 T	(6,300 kg)	(±18.9 kg)	(10 kg)	(10 kg)	(6,930 kg)	(1.4 kg)
LL72 - 12.5 t	25,000 lbs.	±81.6 lbs.	40 lbs.	40 lbs.	27,500 lbs.	7.1 lbs.
LLZZ - 12.5 ((12,500 kg)	(±37.5 kg)	(20 kg)	(20 kg)	(13,750 kg)	(3.2 kg)
LLZ2 - 20 t	40,000 lbs.	±132.3 lbs.	100 lbs.	100 lbs.	44,000 lbs.	11 lbs.
LLZZ - 20 t	(20,000 kg)	(±60 kg)	(50 kg)	(50 kg)	(22,000 kg)	(5 kg)



SkyTracUSA.com

dynafor® LLX1

load indicators

The leader in industrial dynamometers PRECISE | STRONG | RELIABLE

The dynafor® LLX1 dynamometers are precision force sensors used to measure forces and indicate loads. The shape of the dynamometers enables the use of standard shackles on both ends. The dynamometers of this range function in all positions for the measurement of force and suspended for weighing purposes.

OPERATING PRINCIPLE

Strain gauge measurement of the extension, within its limits of elasticity, of a metal body subjected to traction stress. The sensor generates an electrical signal that is proportional to the load. This signal is processed by a micro-processor analyser and then displayed on a built in LCD display.

TECHNICAL SPECIFICATIONS

- Precision: ±0.2% of the full scale
- Range: from 1,000 to 40,000 lbs. (½ up to 20 t)
- \bullet 11/16 in. (18 mm) LCD digits
- Long lasting (batteries included)
- Protection: IP 65 (NEMA 4)
- CEM approved
- Radio certification: FCC Part 15 (US)
 - Approved by Industry Canada
- Safety coefficient: more than four
- Comes in a plastic carrying case
- Option: LLX1 Remote readout
- Worldwide accreditation
- Wireless range up to 131 ft. (40 m)
- Interchangeability with other displays
- Bow shackles and swivel hooks available



MODEL	WORKING LOAD LIMIT	ACCURACY	MINIMUM DISPLAY	INCREMENT	WEIGHT
LLX1 - ½ t	1,000 lbs.	±2.2 lbs.	0.5 lbs.	0.5 lbs.	2.4 lbs.
LLAI - /2 t	(500 kg)	(±1.0 kg)	(0.2 kg)	(0.2 kg)	(1.1 kg)
LLX1 - 1 t	2,000 lbs.	±4.4 lbs.	1 lbs.	1 lbs.	2.4 lbs.
LLXI - I t	(1,000 kg)	(±2.0 kg)	(0.5 kg)	(0.5 kg)	(1.1 kg)
LLX1 - 2 t	4,000 lbs.	±8.8 lbs.	2 lbs.	2 lbs.	2.9 lbs.
LLXI - 2 t	(2,000 kg)	(±4.0 kg)	(1 kg)	(1 kg)	(1.3 kg)
LLX1 - 3.2 t	6,400 lbs.	±13.2 lbs.	2 lbs.	2 lbs.	3.3 lbs.
LLX1 - 3.2 t	(3,200 kg)	(±6.0 kg)	(1 kg)	(1 kg)	(1.5 kg)
1174 E.	10,000 lbs.	±22.0 lbs.	5 lbs.	5 lbs.	5 lbs.
LLX1 - 5 t	(5,000 kg)	(±10.0 kg)	(2 kg)	(2 kg)	(2.3 kg)
1174 624	12,600 lbs.	±28.6 lbs.	5 lbs.	5 lbs.	5 lbs.
LLX1 - 6.3 t	(6,300 kg)	(±13.0 kg)	(2 kg)	(2 kg)	(2.3 kg)
LLX1 - 12.5 t	25,000 lbs.	±55.0 lbs.	10 lbs.	10 lbs.	9.5 lbs.
LLA1 - 12.5 ((12,500 kg)	(±25.0 kg)	(5 kg)	(5 kg)	(4.3 kg)
1174 00 4	40,000 lbs.	±88.0 lbs.	20 lbs.	20 lbs.	15.4 lbs.
LLX1 - 20 t	(20,000 kg)	(±40.0 kg)	(10 kg)	(10 kg)	(7 kg)
LLV4 diamian					0.44 lbs.
LLX1 display	-	-	-	-	(0.2 kg)

dynafor® LLX2

load indicators

The Tractel® dynafor® LLX2 is a major innovation in industrial dynamometry, providing the highest degree of ergonomics, precision, reliability, flexibility and endurance.

TECHNICAL SPECIFICATIONS

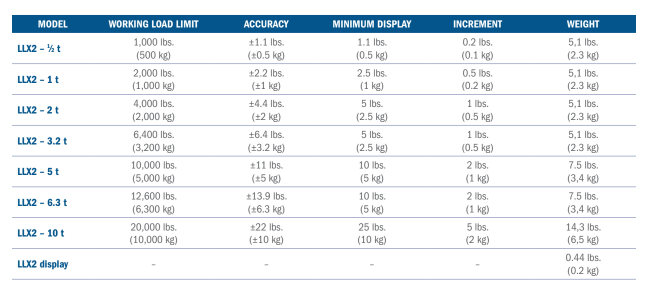
- Accuracy: ±0.1% of nominal capacity
- Capacity range from 1,000 to 20,000 lbs. (½ to 10 t)
- Operating temperature range from -4 to 104°F (-20 to 40°C)
- Power supply: three 1.5 V "AA" batteries
- Sensor protection: IP 64 (NEMA 4)
- Display protection: IP 54 (NEMA 3)

FEATURES AND BENEFITS

- Removable display:
 - Radio connection 2.4 GHz
 - 260 ft. (80 m) range—very convenient to monitor loads from afar
 - Able to transmit load data to a maximum of four different displays
 - Allows for up to four sensors to send data to a single display, individual and summed
 - 1 in. (25 mm) LED digits with backlight
- Allows for use with Tractel® 's monitoring software to print or record data being displayed
- Range of fastening accessories—uses standard grade 80 and above attachment fittings
- Crossed fastening planes allow for articulation in two axis
- Resistant to shock and weather
- Wireless link, allows up to 16 units to operate in the same proximity without interference
- Coefficient safety: minimum four
- Removable / Detachable display 1 x Li-on battery (delivered with charger)
- The standard version of the equipment comes with batteries and power pack in a carrying case
- Radio certification: FCC Part 15 (US)
 - Approved by Industry Canada

OPTIONAL ACCESSORIES

- Monitoring software for PC
- Chain accessories with rapid connection
- Connecting shackles
- Protection: IP 67 (NEMA 6) with precision of ±0.2% of nominal capacity and range of 200 ft. (60 m)





dynafor® LLXh

load indicators

dynafor® LLXh devices are load indicators to measure hanging loads in pounds or kilograms. and tensile forces (N). The radio connection (2.4 GHz) with 260 ft. (80 m) working range is permanent between the dynafor® LLXh sensor and the display unit. The shape of the dynamometers enable the use of standard shackles on both ends. The dynamometers of this range function in all positions for the measurement of force and suspended for weighing purposes.

OPERATING PRINCIPLE

Strain gauge measures the extension, within its limits of elasticity, of a metal body subjected to traction stress. The sensor generates an electrical signal that is proportional to the load. This signal is processed by a micro-processor analyzer and then transmitted via radio waves to the display unit, which immediately displays the load applied to the sensor to which it is linked. The display unit is compatible with all of the dynafor® LLX2 or LLXh model sensors, irrespective of their capacity.

TECHNICAL SPECIFICATIONS

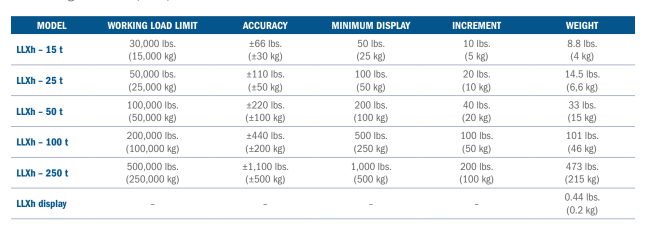
- Accuracy: ±0.2% of nominal capacity
- Capacity range from 30,000 to 500,000 lbs. (15 to 250 t)
- Operating temperature range from -4 to 104°F (-20 to 40°C)
- Power supply: three 1.5 V "AA" batteries
- Sensor protection: IP 65 (NEMA 5)
- Optional sensor protection: IP 67 (NEMA 6)
- Display protection: IP 54 (NEMA 3)
- Radio certification: FCC Part 15 (US)
 - Approved by Industry Canada

FEATURES

- Utilizes the same technology as the dynafor® LLX2, which permits the use of the same remote display with the following features:
 - 260 ft. (80 m) range: very convenient to monitor loads from afar.
 - Wireless link, allows up to 16 units to operate in the same proximity without interference
 - Able to transmit load data to a maximum of four different displays
 - Allows for up to four sensors to send data to a single display, individual and summed
 - 1 in. (25 mm) LED digits with backlight
- Allows for use with Tractel®'s monitoring software to print or record data being displayed

OPTIONAL ACCESSORIES

- Monitoring software for PC
- Connecting shackles
- Protection: IP 67 (NEMA 6) with precision of ±0.2% of nominal capacity and range of 200 ft. (60 m)





dynarope HF 36

tensiometer

The dynarope is designed for measuring forces in pretensioned wire ropes (guys, aerials, pylons and masts, supports, catenaries and all textiles ropes or wire ropes) that cannot be dismantled and for which tension must be known or confirmed. The dynarope fits directly onto the tensioned wire rope and is simply held in position by turning a handle. This device is comprised of a load cell with strain gauges and a display driven by a microprocessor. Display of the force measured by the load cell takes into account parameters you enter such as the diameter, composition and structure of the rope.

NUMERIC DISPLAY

Digital technology allows the dynarope to contain an extremely large database of rope types and sizes. When in "special" operation, the user may create his own database as a function

QUICK FITTING AND REMOVAL OPERATIONS

For repetitive measuring operations, a simple mechanical lever replaces the threaded handle.

TECHNICAL SPECIFICATIONS

- Accuracy: <1% of nominal capacity
- Capacity range from 400 to 40,000 lbs. (200 to 20,000 kg)
- Large range of wire rope sizes from 3/16 to 13/4 in. (5 to 44 mm)
- Operating temperature from -4 to 140°F (-20 to 60°C)
- Power supply: three 1.5 V "AA" batteries, up to 200 hours
- Displays mass or force
- Protection: IP 65 (NEMA 4)

MODEL	WORKING LOAD LIMIT	WIRE ROPE Ø	MINIMUM DISPLAY	INCREMENT	WEIGHT
HF 36/1/LPT	400–10,000 lbs.	³ ⁄ ₁₆ −½ in.	400 lbs.	10 lbs.	5.3 lbs.
	(200–5,000 kg)	(5-13 mm)	(200 kg)	(5 kg)	(2.4 kg)
HF 36/2/LPT	800-40,000 lbs.	³ %-1 ¹ % in.	400 lbs.	50 lbs.	11.5 lbs.
	(400-20,000 kg)	(9-28 mm)	(200 kg)	(25 kg)	(5.2 kg)

dynarope HF 37

small capacity tensiometer

The dynarope HF 37 digital is designed for rope tension measurement, with fast and easy installation directly on the rope (steel, textile).

TECHNICAL SPECIFICATIONS

- Accuracy: <1% of nominal capacity

- Power supply: three 1.5 V "AA" batteries, up to 125 hours
- Displays mass or force
- Protection: IP 65 (NEMA 4)



MODEL	WORKING LOAD LIMIT	WIRE ROPE Ø	MINIMUM DISPLAY	INCREMENT	WEIGHT
HF 37/1/LPT	200-3,000 lbs. (100-1,500 kg)	$\frac{\frac{3}{16}-\frac{1}{2}}{15-13}$ in. (5-13 mm)	110 lbs. (50 kg)	2 lbs. (1 kg)	4.9 lbs. (2.2 kg)
HF 37/2/LPT	400-6,000 lbs. (200-3,000 kg)	½6-1⅓6 in. (8.4-18 mm)	110 lbs. (50 kg)	5 lbs. (2 kg)	4.9 lbs. (2.2 kg)

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dynasafe® HF 31 and HF 32

universal load limiter series

Tractel® universal load limiters HF 31 and HF 32, are clamp-on models designed for overhead travelling bridge cranes and feature improved durability and reliability.

HF 31 MODEL

- Repeatability: ±1% of nominal capacity
- Capacity range from 450 to 6,400 lbs. (200 to 3,200 kg), per part of hoisting line
- Range of wire rope sizes from ¾6 to ¾ in. (5 to 16 mm)
- Operating temperature from -22 to 176°F (-30 to 80°C)
- Operates on 220 V consuming 4 A, maximum
- Weather protection to IP 63 (NEMA 3)
- Two integrated micro switches, allowing for one or two safety thresholds (two set points)
- Easy to install, does NOT require any dismantling of any hoist load ropes
- Manufactured from aerospace quality aluminum with anodized surface treatment
- No maintenance required
- Requires no other interfaces
- Includes both NO and NC contacts
- Supplied with 6 ft. (2 m) connection lead

HF 32 A-SERIES STANDARD MODEL

- Repeatability: ±1% of nominal capacity
- Capacity range from 600 to 24,000 lbs. (300 to 12,000 kg)
- Wire rope sizes from $^{11}/_{16}$ to 1% in. (17 to 36 mm)
- Operating temperature from -22 to 176°F (-30 to 80°C)
- Maximum switching power 220 V/5 A
- Protection: IP 55 (NEMA 4)
- Mounts directly on the dead end of the rope
- Supplied with 6 ft. (2 m) connection lead
- Does not require a monitor (includes both NO and NC contacts)
- Fast installations

HF 32 B-SERIES HIGH PRECISION MODEL

- Repeatability: ±0.5% of nominal capacity
- Capacity range from 200 to 12,000 lbs. (100 to 6,000 kg)
- Wire rope sizes from ¹¹/₁₆ to 1 in. (17 to 26 mm)
- Operating temperature from -22 to 176°F (-30 to 80°C)
- Switching power up to 12 V DC
- Protection: IP 55 (NEMA 4)
- Optional protection: IP 67 (NEMA 6)
- Adjustable damper to compensate for dynamic effects HF 85
- Output for audible siren, visual strobe and two switches (No and NC)
- Requires HF 85 mechanical monitor
- Supplied with 6 ft. (2 m) connection lead

Complies with ANSI/ASME HST-4M overload limiting device.

MODEL	WIRE ROPE Ø	SINGLE LINE CAPACITY
HF 31/1/A2	³ / ₁₆ −5% in. (5−16 mm)	400-6,400 lbs. (200-3,200 kg)
HF 32/2/A	¹¹ / ₁₆ –1 in. (17–26 mm)	600-12,000 lbs. (300-6,000 kg)
HF 32/3/A	1½6-1¾ in. (27-36 mm)	2,000-24,000 lbs. (1,000-12,000 kg)
HF 32/1/B*	³⁄₁6-5% in. (5-16 mm)	400-6,400 lbs. (200-3,200 kg)
HF 32/2/B*	¹¹ / ₁₆ –1 in. (17–26 mm)	200-12,000 lbs. (100-6,000 kg)
HF 32/3/B*	11/16-13% in. (27-36 mm)	2,000-24,000 lbs. (1,000-12,000 kg)

^{*} The B type has to be used with a monitor HF 85 in order to amplify the micro switch signal. The B type with monitor HF 85 is recommended when the crane dynamics effects should be absorbed.



dynasafe® HF 05

tension load limiting cell | in-line mechanical load cell

The dynasafe® HF 05 mechanical load cell has been designed to provide a trip point in lifting systems, which have a dead-end wire rope. The trip point load limiter generates an "all or nothing" type signal in the event that a programmable target value is exceeded. Available in one or two thresholds versions.

TECHNICAL SPECIFICATIONS

- Repeatability: ±1%
- Capacity range from 1,000 to 24,000 lbs. (500 to 12,000 kg)
- Operating temperature from -22 to 176°F (-30 to 80°C)
- Protection: IP 54 (NEMA 3)
- Includes 6 ft. (2 m) connection lead
- Switching power up to 220 VAC/4 A
- Simple adjustment procedure and easy to install
- Mounts directly to wedge socket at dead end



MODEL	CAPACITY	MODEL A WITH 1-TRIP POINT	MODEL A WITH 2-TRIP POINT	MODEL B WITH 1-TRIP POINT AND HF 85 MONITOR	WEIGHT
HF 05/1	1,000 lbs. (500 kg)				0.5 lbs. (0.23 kg)
HF 05/2	2,500 lbs. (1,250 kg)				0.5 lbs. (0.23 kg)
HF 05/3	4,000 lbs. (2,000 kg)	•			1 lbs. (0.45 kg)
HF 05/4	6,400 lbs. (3,200 kg)				2 lbs. (0.9 kg)
HF 05/5	10,000 lbs. (5,000 kg)				1.5 lbs. (0.7 kg)
HF 05/6	16,000 lbs. (8,000 kg)				1.5 lbs. (0.7 kg)

dynasafe® HF 35

electronic load limiter

The dynasafe® HF35 is a electronic load cell that is designed for measuring the effort applied in lifting systems that have a dead end wire rope. This load cell is recommend for its simplicity and quick fitting capability.

TECHNICAL SPECIFICATIONS

- Accuracy: ±3% of nominal charge
- Maximum load capacities from 40 to 40,000 lbs. (20 to 20,000 kg)
- Operating temperature from -22 to 176°F (-30 to 80°C)
- Mounts directly on the dead end of the wire rope
- Fast installation
- Monitor required (HF 80)

CABLE Ø	CAPACITY -	OUTPUT SIGNAL				
CABLE Ø	CAPACITI	MV/V	FREQUENCY	0-10 V	4-20 MA	
³ / ₁₆ –1 ³ / ₄ in. (5–45 mm)	40-40,000 lbs. (20-20,000 kg)	-		-		



dynasafe® HF 10

electronic load limiting cell

The dynasafe® HF 10 has been designed for measuring effort applied in lifting systems which have a dead end wire rope. It is recommended for installations where a high degree of accuracy is required. Another advantage is its small size as very little headroom is lost. To be used in conjunction with HF 80 monitors or HF 87 displays.

Size the HF 10 by simply matching the capacity. To do so, choose a model with a capacity higher than the crane capacity divided by the number of falls.

TECHNICAL SPECIFICATIONS

- Accuracy: ±0.3% of nomimal charge
- Maximum load capacities from 40 to 40,000 lbs. (20 to 20,000 kg)
- Operating temperature from -22 to 176°F (-30 to 80°C)
- Protection: IP 65 (NEMA 4)
- Mounts directly to the wedge socket at the dead end
- Easy wire rope replacement (no recalibration necessary)
- Suitable for weight display
- Monitor required (HF 80) and/or display AL63

CABLE Ø	CAPACITY		OUTPUT S	OUTPUT SIGNAL		
CABLE	CAPACITI	MV/V	FREQUENCY	0-10 V	4-20 MA	
-	40-40,000 lbs. (20-20,000 kg)					

NOTE: Scale accuracy is dependent upon the number of falls present.



dynasafe® HF 50

dynometric axle

Load pin based on the strain gauges technology and used in particular to limit and display loads. To be used in conjunction with HF 80 monitors or HF 87 displays. The load pin will be designed according to the customer's specifications.

Since the HF 50 axles are made on a custom basis, each one is quoted individually from the factory.

TECHNICAL SPECIFICATIONS

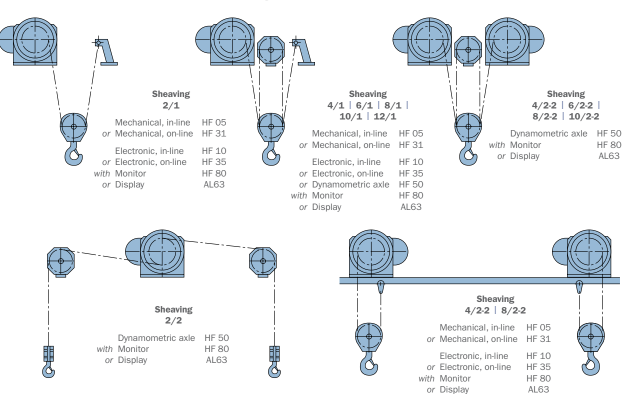
- Accuracy: ±0.5%
- Operating temperature from -4 to 176°F (-20 to 80°C)
- Protection: IP 65 (NEMA 4)
- Custom-made to replace the pin of either the upper block (most accurate) or idle sheave (least expensive)
- Ideal for accurate weight display
- No headroom loss
- The only solution available when there is no dead end
- Monitor required (HF 80) and/or display AL63





dynasafe[®] solutions

load cells for typical sheaving systems of overhead cranes



SkyTracUSA.com

dynafor® and dynasafe®

monitors, displays and connectors

dynasafe® AL63 KIT DISPLAY

- From 1 to 4 sensors with automatic sum function.
 - Tare, peak hold, unit selection with TLC remote control
 - Adjustable dynamic effects filter
 - Network communication through BUS RS 485 cable
- Kit includes:
 - dynasafe® AL63 display
 - TLC 2.4 GHz remote control
 - Connection box
 - Four silent blocks
 - Two extra strain reliefs
- Available accessories:
 - dynafor® LLXt RS 485 signal conditionner
 - dynafor® connection box
 - dynafor® BUS RS 485 cable
 - Power supply 12 Vcc for dynasafe® AL63
 - Power supply 5 Vcc for dynafor® LLXt RS
 - dynafor® adjustment software
 - TLC 2.4 GHz remote control



Converts existing cell to a RS 485 output cell.

- Available accessories:
 - dynafor® LLXt wireless module
 - dynafor® LLXt RS 485 module
 - Adjustment sofware

dynafor® MONITORING UNIT (DMU)

Configurable device for managing five relays that are triggered in response to signals received from one or more load limiters or sensors.

- Complements the dynafor® and dynasafe® ranges
- Two configurations:
 - RS DMU: controls a wired connection via a BUS RS 485
 - WL DMU: controls a radio connection between the WL dynafor® LLX2, LLXh units and LLXt modules, and a wired BUS RS 485 connection between the other components that can be included in the DMU-controlled network.

dynasafe® HF 80 MONITOR

Used for frequency output cells

HF 80/1

- Standard monitor with adjustable trip point
- Three levels of adjustable thresholds
- Two relays outputs: 220 V AC 10 A
- Dynamic effect filtering

dynasafe® HF 84 FREQUENCY CONVERTER HF 84/1

- Converts existing cell to a frequency output cell
- Adjustable gain and zero
- For 1 load cell

MECHANICAL LOAD LIMITING ACCESSORIES

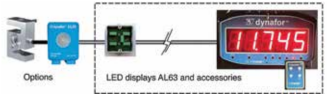
HF 90/1

Electronic alarm

HF 90/2

Flashing light

















Tractel® services

Tractel® at your service, we offer dynafor® calibration services and have a full service department for repairs and maintenance of all the equipment we sell.

LOAD CELL CALIBRATION Z REPAIRS!

At Tractel® our dynafor® lab will calibrate your full range of product.

- Quick turn around
- Calibration certificate provided
- Capacity up to 250 t



ISO certified companies need to calibrate tools and instrument yearly. Tractel® recommends this yearly calibration to avoid lapse in use.

NOTE: Our testing equipment is traceable to ISO 376 Standards.







SERVICE AND REPAIRS

Factory trained technicians for all your service and epair requirements, keeps your equipment running right, resulting in many benefits:

- Lengthens equipment life properly maintained equipment simply lasts longer.
- Enhanced operator efficiency ensures that the equipment operates at peak performance levels.
- Prevents costly downtime anticipating and preventing future problems before they occur helps avoid downtime.
- Check for proper operation Ensure machine and its components are operating correctly.

PARTS

- Large inventory of parts for quick delivery.
- Reliable factory authorized replacement parts to maintain your equipment to factory standards.



SkyTracUSA.com



TEMPORARY ACCESS

) p. 5 ²	KEY COMPONENTS (FOR MAN-RIDING)
6p. 60	SUSPENDED PLATFORMS
Ep. 72	SUSPENDED ANCHORAGE
) p. 76	ASSISTED ACCESS (WIND APPLICATIONS)

L-series man-riding hoists

The tirak® L-series hoists have a compact and lightweight design, meeting the highest requirements on usable workload and space restrictions. Small and light, but still powerful, they can be used for loads up to 1,000 lbs. The L-series hoists use a single-disk driver system and spring-loaded pressure rollers for gripping the wire rope. As no wire is stored in the hoist, they have an unlimited length lift capacity.

Our tirak® hoists are also available in a pneumatic version. Ideally suited for all applications where electrical power supply is not available or possible.

FEATURES

- Power consumption reduced by 20%, hoist is less sensitive to low power supply
- Among the lightest hoists on the market, ergonomically designed for users
- The tirak® technology is known for having fewer parts resulting in lower maintenance cost
- Speed of 33 fpm (10 m/min) maintaining high productivity
- Low voltage indicator light on single phase models reducing service calls
- Longer wire rope usage, more than 3,000 cycles with Tractel® recommended wire rope
- Flanged motor for easier service
- Advanced technology
 - High strength aluminum for casings
 - High strength steel for gears
 - Special hardening for gear surfaces
 - Synthetic oil to reduce friction and provide wider temperature range of use
 - Radial bearings
 - One-roller pressure system
- Meet CSA and UL requirements

OPTION

Hour meter for regular service maintenance

tirak® L-SERIES ELECTRIC HOISTS

33 FPM (10 M/MIN) WITH blocstop® BSO OVERSPEED DEVICE

MODEL	DESCRIPTION	RATED LOAD	AMPERAGE	WEIGHT
LE501PA1	$^5\!\!/_{\!6}$ in. (8.4 mm) 110 V*/1 phase with BSO 500	1,000 lbs.	10.5 A	84 lbs. (38.1 kg)
LE501P1	% in. (8.4 mm) 220 V/1 phase with BSO 500	1,000 lbs.	6.8 A	84 lbs. (38.1 kg)
LE500P1	$^5\!\!/_{\!6}$ in. (8.4 mm) 220 V/3 phase with BSO 500	1,000 lbs.	4.8 A	73 lbs. (33.1 kg)
LE501P2	5/16 in. (8.4 mm) 220 V/1 phase with BS/BSO 500	1,000 lbs.	6.8 A	89 lbs. (40.4 kg)
LE500P2	5‰ in. (8.4 mm) 220 V/3 phase with BS/BSO 500	1,000 lbs.	4.8 A	78 lbs. (35.4 kg)

^{*}Note: 110 V hoist with speed of 20 fpm (6 m/min)

AIR (DIRECT CONTROL)

UP TO 33 FPM (10 M/MIN) WITH blocstop® BSO OVERSPEED DEVICE

MODEL	DESCRIPTION	RATED LOAD	WEIGHT
LA500P1	% in. (8.4 mm) 85 PSI and 60 CFM with BSO 500	1,000 lbs.	65 lbs. (29.5 kg)
LA500P2	$\ensuremath{^{5}\!\!/_{\!\! 6}}$ in. (8.4 mm) 85 PSI and 60 CFM with BS/BSO 500	1,000 lbs.	70 lbs. (31.8 kg)



X and T-series man-riding hoists

The tirak® hoists of our X-series are the standard, high performance, lightweight models for all man-riding applications. The X-series cover a wide range of usable workload of up to 4,400 lbs and even up to 5,300 lbs for air-powered hoists (see next page). The T-series has a usable workload of up 2,000 lbs.

The X-series uses a single-disk driver system and spring-loaded pressure rollers for gripping the wire rope on the pulley. The T-series uses a dual-disk driver system which allows it to pull in both directions, with full capacity.

Our tirak® hoists are also available in a pneumatic version, ideally suited for all applications where electrical power supply is not available or possible.

FEATURES

- Extremely durable
- 700 to 4,400 lbs. lifting range
- Easily maintained
- Superior reliability
- 110 to 480 voltage range
- Pneumatic and electric hoist available
- Built-in safety features
- Special applications available
- Meet CSA and UL requirements

OPTIONS

- Wireless remote
- Pendant control



tirak® ELECTRIC HOISTS

	TYPE	XE301P	XE501PA	XE701P1	LE501P	LE500P	LE501P	TE1020P	XE1020P ²	XE2050P ³
Rated		700 lbs.	1,000 lbs.	1,500 lbs.	1,000 lbs.	1,000 lbs.	1,000 lbs.	2,000 lbs.	2,200 lbs.	4,400 lbs.
Lifting	speed	33 fpm (10 m/min)	35 fpm (11 m/min)	35 fpm (11 m/min)	35 fpm (11 m/min)	35 fpm (11 m/min)	35 fpm (11 m/min)	35 fpm (11 m/min)	32 fpm (9.8 m/min)	23 fpm (7 m/min)
Weigh	*	82 lbs. (37.2 kg)	109 lbs. (49.5 kg)	126 lbs. (57.2 kg)	84 lbs. (38.1 kg)	73 lbs. (33.1 kg)	84 lbs. (38.1 kg)	174 lbs. (78.9 kg)	123 lbs. (55.8 kg)	185 lbs. (83.9 kg)
Туре		0.55 kW	1.1 kW	1.5 kW	0.55 kW	1.0 kW	1.0 kW	2.2 kW	2.4 kW	3.1 kW
Voltag	е	110 V (220 V)	220 V	220 V	110 V	220 V	220 V	200 V	220 V	220 V
Amper	age	10.5 A (5.2 A)	9.5 A	12 A	10.5 A	4.8 A	6.8 A	9.4 A	10 A	16 A
Phase (3 pha		Single (Three)	Single	Single	Single	Three	Single	Three	Three	Three
×H	Diameter	5/16 in. (8.4 mm)	½ in. (8.4 mm)	½6 in. (8.4 mm)	½ in. (8.4 mm)	½6 in. (8.4 mm)	½6 in. (8.4 mm)	¾ in. (9.5 mm)	¾ in. (9.5 mm)	% in. (14 mm)
MAXIFLEX WIRE ROPE	Min. breaking stength	10,000 lbs. (4,500 kg)	10,000 lbs. (4,500 kg)	10,000 lbs. (4,500 kg)	10,000 lbs. (4,500 kg)	10,000 lbs. (4,500 kg)	10,000 lbs. (4,500 kg)	15,000 lbs. (6,800 kg)	15,000 lbs. (6,800 kg)	35,000 lbs. (15,800 kg)
MAXI	Construction		9, 4x26, 5x26, core, performed		5x19 or 5x26	5x19 or 5x26	5x19 or 5x26	,	, 5x26, 6x19 alvanized	5x26 or 6x26

^{*}Includes BSO secondary brake

Air and electric hoist have direct control, remote control available on requests for all hoist.

Please inquire for more information.

¹ The tirak® XE701P must be adapted for use in Canada (ref. XE721P or XE720P) for a ¾ in. (9.5 mm) wire rope.

² The tirak® XE1020P must be adapted for use in Canada (ref. XE1030P) for a 10 mm wire rope and will have a rated load of 1,800 lbs. (815 kg).

³ The tirak® XE2050 used in Canada has a rated load of 3,500 lbs. (1,590 kg)

air hoist for special applications

In some applications using compressed air is the best way to drive a tirak®. Wherever the installation does not allow the use of electrical power or where compressed air is easily available, the air-powered Tirak hoists are the best solution.

The working principle of the tirak® remains the same. Instead of a power cable, a compressor via an air hose is connected to the tirak® supplying the air at an appropriate pressure and volume. It is an easy and safe option.

Both versions of our tirak® hoists, electrically powered and air powered, are manufactured according to the same high quality standards and are certified for man riding applications.

FEATURES

- Extremely durable
- 700 to 5,300 lbs. lifting range
- Easily maintained
- Superior reliability
- Built-in safety features
- Meet CSA and UL requirements



Integral FRL (Filter, regulator and lubricator) Air preparation unit sold separately



tirak® AIR HOISTS

	TYPE	XA300P	XA500P	XA700P1	LA500P	TA1020P2	XA1020P2	XA2050P3	XA2650P
Rated	load	700 lbs.	1,000 lbs.	1,500 lbs.	1,000 lbs.	2,000 lbs.	2,200 lbs.	4,400 lbs.	5,300 lbs.
Lifting	speed	0-30 fpm (0-9 m/min)	0-30 fpm (0-9 m/min)	0-30 fpm (0-9 m/min)	0-20 fpm (0-6 m/min)	0-30 fpm (0-9 m/min)	0-23 fpm (0-7 m/min)	13 fpm (4 m/min)	13 fpm (4 m/min)
Consu	nption	30 cfm	53 cfm	53 cfm	60 cfm	100 cfm	100 cfm	160 cfm	160 cfm
Workin	g pressure	85 psi	85 psi	85 psi	85 psi	85 psi	85 psi	85 psi	85 psi
×H	Diameter	5⁄16 in. (8.4 mm)	½6 in. (8.4 mm)	½6 in. (8.4 mm)	½6 in. (8.4 mm)	³ / ₈ in. (9.5 mm)	³ % in. (9.5 mm)	% in. (14 mm)	%6 in. (14 mm)
AXIFLEX RE ROPE	Min. breaking stength	10,000 lbs. (4,500 kg)	10,000 lbs. (4,500 kg)	10,000 lbs. (4,500 kg)	10,000 lbs. (4,500 kg)	15,000 lbs. (6,800 kg)	15,000 lbs. (6,800 kg)	35,000 lbs. (15,800 kg)	35,000 lbs. (15,800 kg)
MAXI	Construction		.9, 4x26, 5x26, 6 core, performed,		5x19 or 5x26	/ /	4x26, 6x19 Alvanized	5x26	, 6x26

¹ The tirak® XA700P must be adapted for use in Canada (ref. XA720P) for a ¾ in. (9.5 mm) wire rope.

Air and electric hoists have direct control, remote control available by request for all hoists.

Please inquire for more information.

² The tirak® TA1020P and XA1020P must be adapted for use in Canada (ref. TA1030P and XA1030P) for a 10 mm wire rope and will have a rated load of 1,800 lbs. (815 kg).

³ The tirak® XA2050 used in Canada has a rated load of 3,500 lbs. (1,590 kg)

radio remote hoist with driven reeler

Give the operator control of position and movement. No hand signals, no communication failure that can be hazardous to the worker.

MODEL XE301P

- Rated load 700 lbs. single parted
- Constant speed of 33 fpm (10 m/min)
- Power 110 V. 12 A. 0.55 kw
- FCC radio control 458 MHz
- Operating temperature -31°F to 104°F (-35°C to 40°C)
- Strength factor > 4 to 1 on hoist
- Reeler capacity 320 pi x 5/16 po (100 m x 8.4 mm)
- Emergency stop button
- LED power on indicator light on radio remote
- Meet CSA and UL requirements

3 BRAKES

- Secondary brake protects against wire rop run-off
- Controlled descent brake for emergency lowering without power
- Primary electromagnetic brake

Hoist is suitable for a variety of applications, including use of pendent control. Ask for details about your application.



tirak[®]

passive wire rope reeler

Designed for applications where wire rope needs to be maintained during operation.

The passive reeler mounting kit is available for collecting wire rope. Available in 131, 162 and 196 ft. (40, 50 and 60 m) based on $\frac{5}{16}$ in. (8.4 mm) rope size. The self-fed realer is designed for tirak® powered hoists through which the wire rope passes (X-300, X-500, X-700 and T-1000 series). The use of a fitted wire rope reeler offers a compact and practical solution for jobs needing wire rope in a confined space.

APPLICATIONS

- Various lifting jobs on building sites
- Pulling goods wagons or other transport equipment
- Material handling in theatres, TV or cinema studios
- Jobs on masts and antennas, etc.

	PASSIVE REELERS S IN. (8.4 MM) WIRE ROPE
8288	131 ft. (40 m) drum
5048	162 ft. (50 m) drum
12958	196 ft. (60 m) drum



tirak® hoist with passive reeler on a platform

blocstop[®]

secondary brake

The blocstop® is a fall-arrest secondary safety device which is fitted to the wire rope of a tirfor® or tirak® hoist. The blocstop® is also designed to hold or restrain any loads during lifting and pulling applications.

THE blocstop® MAY BE USED...

- ...mounted on a secondary wire rope, the blocstop® holds the load safely should there be any defect in the primary suspension wire rope or failure of the lifting device
- ...mounted on a suspended or tensioned wire rope, the blocstop® protects the load against failure of the primary lifting/tensioning device
- ...mounted on warehouse overhead doors, to securely hold the door open and will also prevent the door from closing too fast when overspeed conditions are detected

AUTOMATIC blocstop® BSO

When in overspeed, the blocstop® automaticaly engages and locks on wire rope. The BSO model can be mounted either on the main suspension wire rope or on a separate safety wire rope.

		OUBLE ROPE SUSPENSION OVERSPEED BRAKING SYSTEN	Л
	BS0 500 or BS/BS0 500*	BSO 1020 or BS/BSO 1020*	BSO 2050
Capacity	1,500 lbs. (680 kg)	3,200 lbs. (1,450 kg)	5,200 lbs. (2,360 kg)
Rope	5/16 in. (8.4 mm)	3/4 in. (9.5 mm)	% in. (14 mm)
Weight	10.4 lbs. (4.7 kg)	13.2 lbs. (6 kg)	30.8 lbs. (14 kg)

^{*}For double wire rope systems electrical cut-offs are available. Rated loads shown for material handling only.





blocstop® BS/BSO

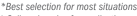
maxiflex

wire ropes

Wire rope is an integral component of every hoist and winch supplied by Tractel® (except our chain hoists, of course). Selecting the correct wire rope and following a routine maintenance and inspection program will ensure that your hoists operate efficiently for many years. Using maxiflex wire rope in all of our manual and powered hoists will ensure the highest level of performance for your equipment. maxiflex wire rope is specifically developed and constructed for use in Tractel® products. Proper selection will ensure the maximum possible wire rope service life. If there are ever any questions contact our Engineering Department for assistance, (this is a requirement in situations where the load can spin freely or when reelers are used).

WIRE ROPE SELECTION GUIDE

PRODUCT LINE SERIES	WIRE ROPE DIAMETER	APPROVED WIRE ROPE CONSTRUCTION
scafor® 408C	5/16 in. (8.4 mm)	5x19* and 6x19
tirak® X300/X500/X700¹ and T1000¹	5/16 in. (8.4 mm)	4x26, 5x19*, 5x26 and 6x17 ²
tirak® L500	5/16 in. (8.4 mm)	5x19* and 5x26
tirak® X1020¹ and T1020¹	3% in. (9.5 mm)	5x19* and 5x26
tirak® X1030	10.2 mm	5x26
tirak® X2050	% in. (14.3 mm)	5x26



¹ Call engineering for applications with reelers or when load is able to spin. ² 6x17 is classified as a 6x19 which may have 15-26 wires per strand.





griphoist*/tirfor* and scafor*

manual hoists

As an economical alternative to motorized hoists, we offer the UL classified griphoist®/tirfor® and scafor® manual hoists.

Our griphoist®/tirfor® is the original wire rope hoist, designed to raise and lower your platform with a simple-to-use telescopic handle. The TU-Series griphoist®/tirfor® is UL classified for use as a scaffold hoist. And every model uses high quality galvanized wire rope that resists kinks and bird cages that could foul the internal mechanism.

The manual scafor® hoist, which was developed to give maximum security and ease of use at the same time, fits our one man platforms, work seats and other platforms, as it can easily be fitted to any stirrup.





MODEL	TU17	TU28	TU32	SCAFOR® 408
Rope travel/stroke lifting	2 in.	2.2 in.	1.2 in.	3 in.
	(50 mm)	(56 mm)	(30 mm)	(76 mm)
Man-riding capacity	1,500 lbs.	3,000 lbs.	6,000 lbs.	880 lbs.
Unit weight	18.5 lbs.	41 lbs.	64 lbs.	23 lbs.
	(8.4 kg)	(18.6 kg)	(29 kg)	(11 kg)
Wire rope weight	8 lbs./30 ft. (3.6 kg/9 m)	28.9 lbs./60 ft. (13 kg/18 m)	8 lbs./30 ft. (3.5 kg/9 m)	-
Machine dimensions	20¾ x 9¾ x 4½ in. (825x284x113 mm)	26 x 13 x 5¾ in. (660x360x145 mm)	27 x 13 x 6½ in. (685x365x156 mm)	-
Handle	18/28 in.	26/45 in.	26/45 in.	-
(closed/ext.)	(450/730 mm)	(648/1,147 mm)	(648/1,147 mm)	
Wire rope dia.	5⁄16 in.	⅓₅ in.	% in.	5⁄16 in.
	(8.4 mm)	(11.5 mm)	(16.3 mm)	(8.4 mm)
Min. wire rope breaking strength	10,000 lbs.	20,000 lbs.	40,000 lbs.	10,000 lbs.
	(4,500 kg)	(9,000 kg)	(18,000 kg)	(4,500 kg)

 ${\it Capacities shown for man-riding only-For material\ handling\ capacities\ see\ page\ 11.}$

skysafe® workcages

Quick and efficient, our simple and light temporary working platforms.

We have a range of simple temporary access platforms designed for building inspection, cleaning, repairs and when the work is at heights and has to be done quickly.



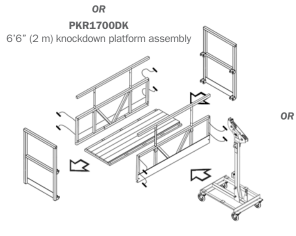


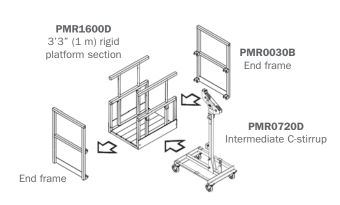
skysafe® WORKCAGE PLATFORM REQUIREMENTS

PART NUMBER	DESCRIPTION		3'3" (1 M) Workcage	6'6" (2 M) Workcage
STEP 1: Choose or	ne of the following			
PMR1600D	3'3" (1 m) skysafe® rigid platform section with four H-brackets		1	
or				
PMR1700D	6'6" (2 m) skysafe® rigid platform section with four H-brackets			1
or				
PKR1700DK	6'6" (2 m) skysafe® knockdown platform assembly with deck and two side rails			1
STEP 2: Add the of	ther components			
PMR0720D	skysafe® intermediate C-stirrup (wide base)		1	1
PMR0030B	skysafe® end frame		2	2
		Capacity	500 lbs. (225 kg)	500 lbs. (225 kg)

PMR1700D

6'6" (2 m) rigid platform assembly







skysafe® WINDBASKET REQUIREMENTS

PART NUMBER	DESCRIPTION	QUANTITY
STEP 1: Choose on	e of the following	
PMR1700D	6'6" (2 m) skysafe® rigid platform	1
or		
PKR1700DK	6'6" (2 m) skysafe® knockdown platform assembly with deck and two side rails	1
STEP 2: Add the ot	her components skysafe® workcage stirrup	1
PMR0070	Aluminum end frame with two cleats and casters	2
PMR0080	Top set of bumper rollers	1
PMR0090	Middle set of bumper rollers	1
PMR0049	Lower set of bumper rollers	1
	Capacity	500 lbs. (225 kg)



bosun's chair

The bosun's chair is perfect for working on building facades up to 300 ft. (90 m), for inspection, maintenance or simple cleaning tasks.

Light and compact, its operational stability is enhanced by its guiding wheels. Requires minimum training.

124-010

- Single wire rope
- Padded seat for added comfort
- 350 lbs. (158 kg) capacity
- Two pail holders
- 2 x 6 in. (50 x 150 mm) diameter hard tires
- Compatible with tirak® traction hoists

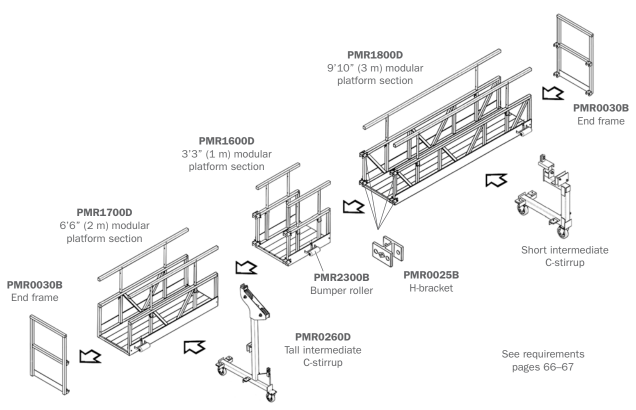


skysafe® rigid modular platform



skysafe® rigid modular and knockdown suspended scaffolding provides a stable, secure platform for any work being done on high-rise buildings, tall structures and bridges. These sturdy, yet lightweight platforms are great for window cleaning, brick and masonry restoration, painting, maintenance, inspection and many other types of jobs.





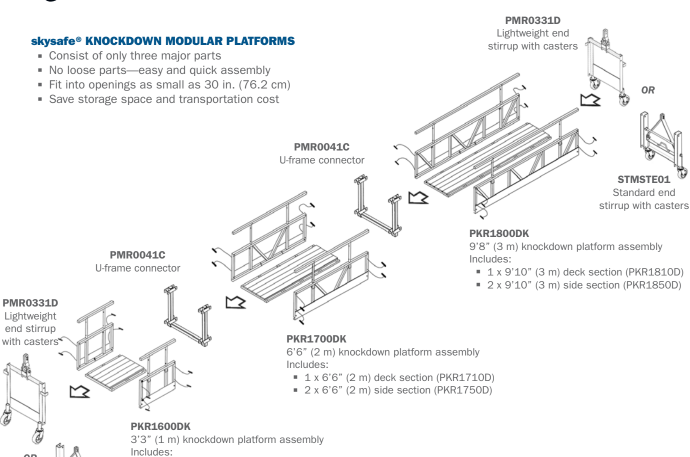
*UL classified applies to 6'6" and 9'10" (2 and 3 m) platforms only.

skysafe[®]

knockdown modular platform

- Multiple configurations from 6 ft.-6 in. to 59 ft. (2 to 18 m)
- Built from extruded aluminum
- Galvanized steel end stirrups or intermediate stirrups
- Platforms meet CSA/OSHA
- UL classified for load capacities up to 1,500 lbs.* (680 kg)
- Lighter weight than other platforms on the market
- Adjustable height guardrails (front and rear reach either 36 or 42 in. (91 or 106 cm) to meet all safety code regulations)
- Stirrups fit tirak®, griphoist®, scafor® and most other hoists available





*UL classified applies to 6'6" and 9'10" (2 and 3 m) platforms only.

1 x 3'3" (1 m) deck section (PKR1610D)2 x 3'3" (1 m) side section (PKR1650D)

STMSTE01 Standard end

stirrup with casters

SkyTracUSA.com

See requirements pages 64–65

skysafe® modular platform configurations

END STIRRUPS

Lightweight, easy-to-install and comes with large casters for easy mobility on the job site.

Constructed of steel, the end stirrups are designed for fast and easy set-up. Two types of end stirrups are available, both galvanized treated for long life in harsh environments.



PMR0331D Lightweight end stirrup with casters



Standard end stirrup with casters



END STIRRUP CONFIGURATION PLATFORM REQUIREMENTS

STEP 1: Decide on a platform length

PART NUMBER	DESCRIPTION	6'6" (2 M)	9'9" (3 M)	13' (4 M)	16'6" (5 M)	20' (6 M)	23' (7 M)	26' (8 M)	29'6" (9 M)	33' (10 M)	36' (11 M)	39'6" (12 M)	42-6" (13 M)	46' (14 M)	49' (15 M)
	either a rigid platform or a knockdown platform model														
Rigid platform n															
PMR1800D	9'10" (3 m) skysafe® platform section with four H-brackets		1	1	1	2	2	2	3	2	3	4	3	4	5
PMR1700D	6'6" (2 m) skysafe® platform section with four H-brackets	1			1			1		2	1		2	1	
PMR1600D	3'3" (1 m) skysafe® platform section with four H-brackets			1			1								
PMR1500D	1'8" (0.5 m) skysafe® platform section with four H-brackets														
or															
Knockdown plat	form models														
PKR1800DK	9'10" (3 m) skysafe® platform section assembly with deck and two side rails		1	1	1	2	2	2	3	2	3	4	3	4	5
PKR1700DK	6'6" (2 m) skysafe® platform section assembly with deck and two side rails	1			1			1		2	1		2	1	
PKR1600DK	3'3" (1 m) skysafe® platform section assembly with deck and two side rails			1			1								
PKR0040C	skysafe® U-frame connector (one required between each knockdown stage assembly)			1	1	1	2	2	2	3	3	3	4	4	4
STEP 3: Choose	an intermediate stirrup type														
STMSTE01	Standard skysafe® end stirrup with casters	2	2	2	2	2	2	2	2	2	2	2	2	2	2
or															
PMR0331D	Lightweight skysafe® end stirrup with casters	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	Number of components for a rigid modular platform	3	3	4	4	4	5	5	5	6	6	6	7	7	7
	Number of components for a knockdown modular platform	5	5	9	9	9	13	13	13	17	17	17	21	21	21
	Capacity of the platform	•	•	•	•	•	•	•	•	•	•	•	•	•	

skysafe[®]

modular platform configurations

INTERMEDIATE STIRRUPS

Use intermediate stirrups, also known as walk-through stirrups, and extend your platform up to 6'6" (2 m) past the suspension point for access to hard-to-reach corners. Intermediate stirrups allow for longer platform lengths up to 59 ft. (18 m). Constructed of steel and designed for maximum strength. Large neoprene casters provide easy mobility on job sites. Both stirrups are galvanized for long life in the harshest environments.



INTERMEDIATE STIRRUP CONFIGURATION PLATFORM REQUIREMENTS

STEP 1: Decide on a platform length

PART NUMBER	DESCRIPTION	20' (6 M)	23' (7 M)	26' (8 M)	29'6" (9 M)	33' (10 M)	36' (11 M)	39'6" (12 M)	42'6" (13 M)	46' (14 M)	49' (15 M)	52'6" (16 M)	56' (17 M)	59' (18 M)
STEP 2: Choose	e either a rigid platform or a knockdown platform model													
Rigid platform	models													
PMR1800D	9'10" (3 m) skysafe® platform section with four H-brackets	2	2	2	3	2	3	4	3	4	5	4	5	6
PMR1700D	6'6" (2 m) skysafe® platform section with four H-brackets			1		2	1		2	1		2	1	
PMR1600D	3'3" (1 m) skysafe® platform section with four H-brackets		1											
PMR1500D	1'8" (0.5 m) skysafe® platform section with four H-brackets													
or														
Knockdown pla	atform models													
PKR1800DK	9'10" (3 m) skysafe® platform section assembly with deck and two side rails	2	2	2	3	2	3	4	3	4	5	4	5	6
PKR1700DK	6'6" (2 m) skysafe® platform section assembly with deck and two side rails			1		2	1		2	1		2	1	
PKR1600DK	$3^{\circ}3^{\circ}$ (1 m) skysafe $^{\circ}$ platform section assembly with deck and two side rails		1											
PKR0040C	skysafe® U-frame connector (one required between each knockdown stage assembly)	1	2	2	2	3	3	3	4	4	4	5	5	5
STEP 3: Choose	e an intermediate stirrup type													
PMR0260D	Tall skysafe® intermediate C-stirrup	2	2	2	2	2	2	2	2	2	2	2	2	2
or														
PMR0400D	Short skysafe® intermediate C-stirrup	2	2	2	2	2	2	2	2	2	2	2	2	2
STEP 4: Add th	e end frame													
PMR0030B	skysafe® end frame	2	2	2	2	2	2	2	2	2	2	2	2	2
	Number of components for a rigid modular platform	6	7	7	7	8	8	8	9	9	9	10	10	10
	Number of components for a knockdown modular platform	7	15	15	15	19	19	19	23	23	23	27	27	27
	Capacity of the platform	•	•	•	•	•	•	•	•	•	•	•	•	•
	● 750 lbs. (340 kg) ● 1,000 lbs. (450 kg)	1,	250 II	os. (50	60 kg)		•	1,50	00 lbs	. (680	kg)			

skysafe[®]

modular platform corner sections

CORNER SECTIONS

Adding corner sections makes the skysafe® platform adaptable to almost any imaginable access configuration. They are available in multiple angles to adjust to the shape of the application.







PMR0004D skysafe® 15° corner section



PMR0005D skysafe® 30° corner section



PMR0006D skysafe® 45° corner section



PMR0007D skysafe® 60° corner section



PMR0008D skysafe® 90° corner section

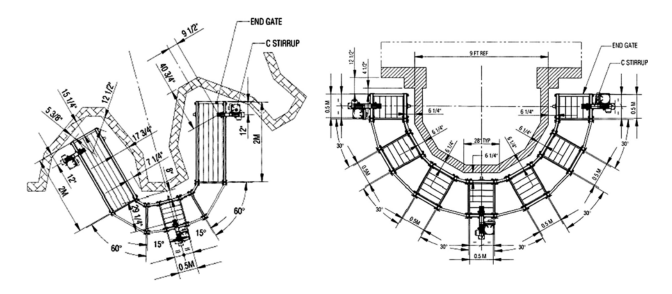


PMR1500D 1'8" (0.5 m) skysafe® modular platform section

Note: All skysafe® corner sections are supplied with four H-bracket connectors and eight gravity lock pins on lanyards. A U-frame must be ordered if connecting a corner section to a knockdown platform.

CUSTOM PLATFORM CONFIGURATIONS

Since the skysafe® platforms are completely modular with different available end or intermediate stirrups and corner sections, they can adapt to almost any temporary access situation. The skysafe® platforms can also be adapted to make a variety of standard-sized deck platforms (additional truss adaptors are required). Tractel® can provide design assistance by providing custom platform layouts to your access situations. For more details, contact your sales representative.



thrusafe

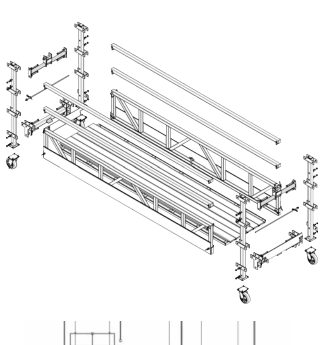
boiler platform

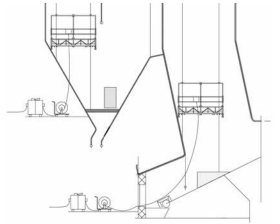
Provides quick and easy access to your application.

FEATURES

- Completely collapsible, can fit through 16 in. (40.6 cm) diameter openings
- Available in 3'3", 6'6" or 9'10" (1, 2 or 3 m) lengths
- 750 to 1,500 lbs. (340 to 680 kg) rated capacity
- Stirrups include casters
- One-piece hinged floor
- Gravity pins for quick connections
- Maximum length up to 49 ft. (14.9 m)
- Easy to set up







thrusafe PLATFORM REQUIREMENTS

PART NUMBER	DESCRIPTION	6'6" (2 M)	9'9" (3 M)	13' (4 M)	16'6" (5 M)	20' (6 M)	23' (7 M)	26' (8 M)	29'6" (9 M)	33' (10 M)	36' (11 M)	39'6" (12 M)	42'6" (13 M)	46' (14 M)	49' (15 M)
PFD3001D	9'10" (3 m) thrusafe stage assembly with deck and two side rails		1	1	1	2	2	2	3	2	3	4	3	4	5
PFD2001D	6'6" (2 m) thrusafe stage assembly with deck and two side rails	1			1			1		2	1		2	1	
PFD1001D	3'3" (1 m) thrusafe stage assembly with deck and two side rails			1			1								
PFD0101B	thrusafe U-frame connector with casters and hoist support			2	2	2	2	2	2	2	2	2	2	2	2
PFD0500B	thrusafe U-connector			1	1	1	2	2	2	3	3	3	4	4	4
	Capacity of the platform	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	• 750 lbs. (340 kg) • 1,000 lbs. (450 kg)	1,	250 I	bs. (5	560 kg	g)	•	1	,500	lbs. (6	80 k	g)			

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skysafe[®]

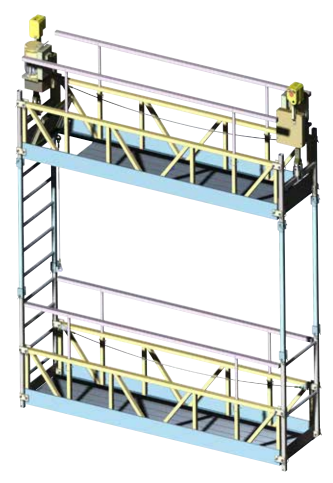
multi-tier double-decked platform

This rigid skysafe® platform can be utilized to provide a multi-level access platform for metal claddings and other construction uses that require workers to be positioned on different levels.

Designed with full fall protection, including vertical fall protection for safe movement between levels and horizontal lines on each level. skysafe® is the only multi-level platform providing such fall protection.

- Up to three working levels
- Steel stirrups and hangers
- Self-closing hatches
- Integral ladder on one end
- Horizontal lifelines
- Vertical fall protection when changing levels
- Three hanger sizes available: 9, 12 and 15 ft.
 (2.7, 3,66 and 4,57 m) deck to deck height
- Rated load up to 500 lbs. (227 kg) per level
- No special tools required for assembly
- Can be fitted with tirak® or most hoists with secondary wire rope device
- Telescopic guardrails for easy storage and adjustment







skysafe® multi-tier double-decked platform configurations

MULTI-TIER DOUBLE-DECKED PLATFORM REQUIREMENTS

STEP 1: Decide on a platform length

PART NUMBER	DESCRIPTION	9'10" (3 M)*	13' (4 M)*	16'6" (5 M)*	20' (6 M)*	9'10" (3 M)**	13' (4 M)**	16'6" (5 M)**	20' (6 M)**	23' (7 M)**	26' (8 M)**	29'6" (9 M)**
STEP 2: Requi	red sections											
MLP1060D	9'10" (3 m) skysafe® platform section with access hatch on deck	1	1	1	1	1	1	1	1	1	1	1
PMR1800D	9'10" (3 m) skysafe® platform section with four H-brackets	1	1	1	3	1	1	1	3	1	3	5
PMR0036B	9'10" (3 m) skysafe® section horizontal line safety kit	2	2	2	4	2	2	2	4	2	4	6
PMR1700D	6'6" (2 m) skysafe® platform section with four H-brackets			2				2		4	2	
PMR0035B	6'6" (2 m) skysafe® section horizontal line safety kit			2				2		4	2	
PMR1600D	3'3" (1 m) skysafe® platform section with four H-brackets		2				2					
PMR0034B	3'3" (1 m) skysafe® section horizontal line safety kit		2				2					
MLP1011D	skysafe® upper platform end stirrup	2	2	2	2	2	2	2	2	2	2	2
MLP1030D	skysafe® lower platform end stirrup with ladder rungs	2	2	2	2	2	2	2	2	2	2	2
MLP1050D	skysafe® lower platform end stirrup	2	2	2	2	2	2	2	2	2	2	2
MLP1021C MLP1041C	9' (2.75 m) skysafe® link with ladder rungs 9' (2.75 m) skysafe® link	1 2	1 2	1 2	1 2	1 2	1 2	1 2	1 2	1	1	1
										2	2	
PMR0037B	9' (2.75 m) skysafe® link vertical safety line kit	1	1	1	1	1	1	1	1	1	1	1
or							1	1	1	1	1	1
or MLP1022D	12' (3.7 m) skysafe® link with ladder rungs	1	1	1	1	1	1	1	1	1	1	1
or MLP1022D MLP1042C	12' (3.7 m) skysafe® link with ladder rungs 12' (3.7 m) skysafe® link	1 2	1 2	1 2	1 2	1 2	1 2	1 1 2	1 1 2	1 2	1 2	1 1 2
or MLP1022D	12' (3.7 m) skysafe® link with ladder rungs	1	1	1	1	1	1	1	1	1	1	1
or MLP1022D MLP1042C PMR0038B or	12' (3.7 m) skysafe® link with ladder rungs 12' (3.7 m) skysafe® link 12' (3.7 m) skysafe® link vertical safety line kit	1 2 1	1 2 1	1 2 1	1 2 1	1 2 1	1 2 1	1 2 1	1 2 1	1 2 1	1 2 1	1 1 2 1
or MLP1022D MLP1042C PMR0038B or MLP1023D	12' (3.7 m) skysafe® link with ladder rungs 12' (3.7 m) skysafe® link 12' (3.7 m) skysafe® link vertical safety line kit 15' (4.6 m) skysafe® link with ladder rungs	1 2 1	1 2 1	1 2 1	1 2 1	1 2 1	1 1 2 1	1 2 1	1 2 1	1 1 2 1	1 1 2 1	1 2 1
MLP1022D MLP1042C PMR0038B or MLP1023D MLP1043C	12' (3.7 m) skysafe® link with ladder rungs 12' (3.7 m) skysafe® link 12' (3.7 m) skysafe® link vertical safety line kit 15' (4.6 m) skysafe® link with ladder rungs 15' (4.6 m) skysafe® link	1 2 1 1 2	1 2 1 1 2	1 2 1 1 2	1 2 1 1 2	1 2 1 1 2	1 1 2 1 1 2	1 1 2 1 1 2	1 2 1 1 2	1 1 2 1 1 2	1 1 2 1 1 2	1 2 1 1 2
or MLP1022D MLP1042C PMR0038B or	12' (3.7 m) skysafe® link with ladder rungs 12' (3.7 m) skysafe® link 12' (3.7 m) skysafe® link vertical safety line kit 15' (4.6 m) skysafe® link with ladder rungs	1 2 1	1 2 1	1 2 1	1 2 1	1 2 1	1 1 2 1	1 2 1	1 2 1	1 1 2 1	1 1 2 1	1 1 2 1

^{*}Minimum 1,000 lbs. (453 kg) rated hoist

For three-deck platform configurations, please contact ${\it Tractel}^{\,\circ}$ customer service.

^{**}Minimum 1,500 lbs. (680 kg) rated hoist

skysafe[®]

access accessories

WIRE ROPE STORAGE DEVICES

Protect your wire rope investment. Tractel® has a variety of wire rope storage devices to suit your requirements, from basic storage reels to self-fed and motorized reelers.

SELF-FED WIRE REELERS – FLOOR MOUNT MAN-RIDING AND MATERIAL HANDLING							
MODEL	DESCRIPTION	WEIGHT					
15230	Includes guide tube – synthetic Capacity 5/16 in. x 600 ft. (8.4 mm x 180 m) Capacity 3/2 in. x 500 ft. (9.5 mm x 150 m)	22 lbs. (10 kg)					
15231	Bracket for X500	2 lbs. (0.9 kg)					
06913X5K	Steel spring guide for X500	2 lbs. (0.9 kg)					



N.B. This unit must be properly anchored to the surface.

CARRYING AND STORAGE REELS										
MODEL	CAP	ACITY	WEIGHT							
WIODEL	Ø 5/16 IN. (8.4 MM)	Ø № IN. (11.5 ММ)	WEIGHT							
889	82 ft. (25 m)	-	2 lbs. (0.9 kg)							
909	164 ft. (50 m)	82 ft. (25 m)	2.5 lbs. (1.1 kg)							
899	328 ft. (100 m)	164 ft. (50 m)	4.4 lbs. (2 kg)							



MANUAL ROPE REELER							
MODEL	DESCRIPTION	WEIGHT					
858	425 ft. (130 m) manual reeler	22 lbs. (10 kg)					
868	295 ft. (90 m) manual reeler	20 lbs. (9 kg)					



BUMPER ROLLERS

Most structures require bumper rollers to keep the platform from damaging the facade. They can be placed in multiple positions along the platform.

- Heavy duty
- Lightweight
- Clamps easily to platform
- Non-marking
- 15 in. x 6 in. dia. rollers

EXTENDABLE BUMPER ROLLERS

- Heavy duty
- Lightweight
- Clamps easily to platform
- Non-marking
- Maximum extension 36 in. (91.4 cm)

MODEL	DESCRIPTION	WEIGHT
PMR2300B	Standard bumper roller (15 x 6 in. dia.) with brackets	12 lbs. (5.4 kg)
PMR2100B	Extended bumper roller (16% x 36 in. dia.)	19 lbs. (8.6 kg)
3438	Telescopic pneumatic roller bumper	10 lbs. (4.5 kg)



electric accessories



Power supply yoke with molded Y (220 V/1 phase) 40 ft. (12.2 m)



- 4 KVA
- 7 positions 0–280 V



103K

Power cord assembly

welding kit

The welding kit is required by OSHA when welding on a platform. The components are durable and easy to install. In case the wire rope is burned underneath the stage, the bottom hose is clear to see wire rope entering the tirak® hoist while descending. Components are available separately or in a complete kit.

WEATHER COVER

Protects tirak® from welding debris and splatter. This item is available for electric or pneumatic powered hoists.

For pneumatic tirak®

COV3

■ For electric tirak®



GROUNDING CLAMP AND MAGNET

AGOOOGAK

- 6 ft. (1.8 m) AWG 2/0
- 500 A welding clamp
- 800 A magnetic welding clamp and kellems grip.



TOP ASSEMBLY

AG001

Insulated tubing to protect wire rope located above the hoist.



BOTTOM ASSEMBLY

AGOOBAK

 Split tube with velcro wraps and suspension U-bolt to protect wire rope located below the hoist.



INSULATED WIRE ROPE THIMBLE

Insulates wire rope from rigging point.



drop thru stand

The drop thru stand is for temporary access via drop thru holes in balconies, rooftops, water tank platforms and other applications.

PGS0001B

- 1,500 lbs. (680 kg) capacity
- Up to a 5 in. (127 mm) diameter hole
- Can be used with wire ropes or lifelines



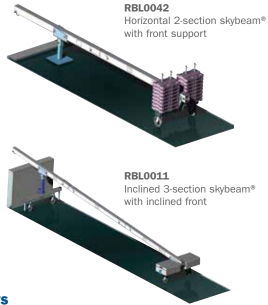
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skybeam[®]

4 ft. (1.2 m) reach lightweight roof beam

FEATURES

- Maximum capacity of 1,000 lbs. (453 kg)
- Lightweight beam for easy transportation to the job site
- Easy rigging with simple connector pins
- Available in two configurations:
 - Two 8 ft. (2.4 m) sections for compact installations
 - Three 8 ft. (2.4 m) sections for less counterweights
- Two styles of counterweights available:
 - Stacking counterweight system
 - Sliding counterweight on I-beam*



4 FT. (1.2 M) REACH LIGHTWEIGHT ROOF BEAM REQUIREMENTS

STEP 1: Decide on a roof beam length

PART NUMBER	DESCRIPTION	16 FT. (4.9 M) On Plate Stands	16 FT. (4.9 M) ON CASTERS	24 FT. (7.3 M) On Plate Stands	24 FT. (7.3 M) ON CASTERS	INCLINED 16 FT. (4.9 M) ON CASTERS	INCLINED 24 FT. (7.3 M) ON CASTERS
STEP 2: Requi	red sections						
RBC1010B	Front support saddle	1	1	1	1	1	1
RBH1050B	Front frame with side holder		1		1	1	1
RBH1070B	Front plate stand (sliding)	Optional	Optional	Optional	Optional	Optional	Optional
RBH1080B	Rear support base plate	2		2			
RBH2070B	Front plate stand (stacking)	1		1			
RBI1016A	Front vertical tube Converts horizontal to inclined					1	1
RBILJ1070B	Roof jack	Optional	Optional	Optional	Optional	Optional	Optional
RBL0200	Connection beam	1	1	2	2	1	2
RBL0210	8 ft. (2.4 m) front beam	1	1	1	1	1	1
RBL0220	8 ft. (2.4 m) middle beam			1	1		1
RBL0230	8 ft. (2.4 m) rear beam	1	1	1	1	1	1
RPL0910	Optional sliding collar						
3378	55 lbs. (25 kg) stacking counterweight	28	28	16	16	28	16
	e one type of counterweights available						
Stacking coun	terweight type						
RBC2010B	Rear frame for stacking counterweight with casters	1	1	1	1	1	1
HAC17W99	Caster assembly		2		2	4	4
or							
Sliding I-beam	counterweight type						
RBC1020B	Rear frame for sliding counterweight Casters extra	1	1	1	1	1	1
HAC17W99	Caster assembly		4		4	4	4

^{*}Sliding counterweights supplied by others

skybeam[®]

up to 8 ft. (2.4 m) reach roof beam

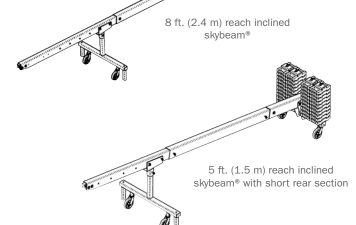
UP TO 8 FT. (2.4 M) REACH SKYBEAM®

The original 8 ft. (2.4 m) reach heavy duty skybeam® available with 11 ft. (3.4 m) beams for maximum reach. 8 ft. (2.4 m) shorter beams are also available for easier mobility and offers up to 5 ft. (1.5 m) reach. The beam is adaptable as it can be converted with a "Down and Under": modular attachment which allows for suspension to be down and back for applications on the building face. For additional adaptability, a material hoist adaptor can convert the skybeam® to a material handling hoist.

 Maximum capacity of 1,500 lbs. (680 kg) depending on reach and number of counterweights. Please see the manual for full details

• Fewer parts: easy to place on the roof and assemble

- Lightweight: all aluminum beam sections
- Two styles of counterweights available:
- Stacking counterweight system
- Counterweights on a I beam*
- Telescopic jib: allows for adjustment of overall suspension length



UP TO 8 FT. (2.4 M) REACH ROOF BEAM REQUIREMENTS

			HORIZONTAL			INCLINED	
PART NUMBER	DESCRIPTION	5 FT. (1.5 M) REACH WITH FRONT STAND	EXTENDED UP TO 8 FT. (2.4 M) REACH WITH FRONT STAND	SHORT WITH 5 FT. (1.5 M) REACH ON PLATE STANDS	5 FT. (1.5 M) REACH WITH FRONT STAND	EXTENDED UP TO 8 FT. (2.4 M) REACH WITH FRONT STAND	SHORT WITH 5 FT. (1.5 M) REACH ON PLATE STANDS
RBC1010B	Front support saddle	1	1	1	1	1	1
RBH1050B	Front frame with side holder	Optional	Optional	Optional	Optional	Optional	Optional
RBC1040B	11 ft. (3.4 m) skybeam® front beam	1	1		1	1	
RBC1050B	11 ft. (3.4 m) skybeam® rear beam	1	1		1	1	
RBC1070B	skybeam® extension (middle) beam		1			1	
RBC3040B	8 ft. (2.4 m) skybeam® short front beam			1			1
RBC3050B	8 ft. (2.4 m) skybeam® short rear beam			1			1
RBC3070B	8 ft. (2.4 m) skybeam® short extension (middle) beam			1			1
RBC1060	Extension link			1			1
RBC2010B	Rear frame for stacking counterweight with casters	1	1	1	1	1	1
RBH2070B	Front stand for horizontal beam	1	1	1			
RBI1070B	Inclined front stand (casters to be purchased separately)				1	1	1
RBI1016A	Inclined extension				Optional	Optional	Optional
RBI∐1070B	Roof jacks	Optional	Optional	Optional	Optional	Optional	Optional
HAC17W99	Caster assembly				2	2	2
3378	Stacking counterweights (Sliding counterweights supplied by others)	See manual for reach and counterweight details.					

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^{*}Sliding counterweights supplied by others

skybeam[®]

accessories

DOWN AND UNDER ATTACHMENT

- Adaptable vertical lengths up to 15 ft. (4.5 m)
- Lightweight for easier mobility
- Easy access for under lipped parapet
- Maximum capacity of up to 1,000 lbs. (453 kg)



SKYBEAM® AS A MATERIAL HOIST

Turn your existing standard skybeam® into a 1,000 lbs. (453 kg) capacity material hoist with these adapters:

RBC1093B

Material hoist cable guide

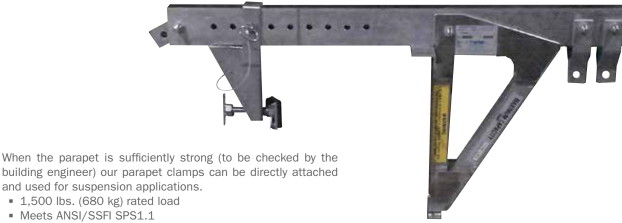
RBC1090B

Material hoist mounting bracket



parapet clamp

aluminum parapet clamp



- Meets ANSI/SSFI SPS1.1
- Parapets 4 to 25 in. (10 to 63.5 cm) wide
- Weighs 53 lbs. (24 kg)
- Can be used with two wire ropes (separate lifeline required)

portafix® steel roof beam





Our portafix suspension beams have been designed specially for use with our skysafe® suspended platforms. They may also be used for suspending other types of platforms.

- Heavy duty construction that won't wear out. Perfect for rental fleets.
- Modular design allows for progressive build up of a system. From flat roofs to 4 ft. (1.2 m) parapet clearance to extended outreach.
- Telescopic beam system allows for adjustment of beam length to accommodate different roof obstructions.
- Proven design. Often copied, never equaled!

MODEL	PARAPET CLEARANCE	OUTREACH
portafix® II	4 ft. (1.2 m)	4 ft. (1.2 m) at 700 lbs. (320 kg) or 3 ft. (0.9 m) at 1,000 lbs. (450 kg)
portafix® III	4 ft. (1.2 m)	7 ft. (2.1 m) at 700 lbs. (320 kg) or 5.5 ft. (1.7 m) at 1,000 lbs. (450 kg)
portafix® IV	6 ft. (1.8 m)	7 ft. (2.1 m) at 700 lbs. (320 kg) or 5.5 ft. (1.7 m) at 1,000 lbs. (450 kg)



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tracage

man-riding cage

The tracage is durable and designed to be a low maintenance cage. It is designed with a hoist mounted on a saddle that can be easily dismounted by removing four bolts for service. It's been designed for applications such as: ships, boilers, pulp and paper mills, mine access and maintenance, coal, power plants, refineries, mills, stacks, tanks and building facade maintenance. All the advantages of the tirak® traction hoist with a driven reeler.

FEATURES

- Up to 400 lbs. (181 kg) live load capacity
- Lightweight aluminum welded construction
- One-piece basket no assembly required
- Stirrup reinforced for mid-air transfers
- Hoist mount designed to provide wear protection at base
- Fair lead roller type to avoid any damage to cable
- Fits through standard 30 in. (76.2 cm) clear door opening
- Air hoist style basket contains air shut-off valve, air filter, water separator, pressure regulator (with gauge) and oiler

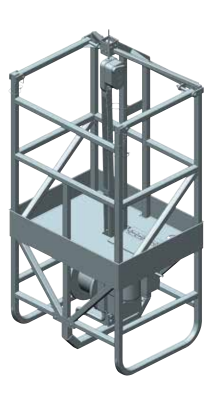
AVAILABLE MODELS

SMC9000

■ For the tirak® X300 hoist

SMC8000

■ For the tirak® X500 hoist



tractelift[®]

climbing aid for vertical ladders

APPLICATIONS

- Wind power turbines
- Confined spaces
- Communication towers
- High-elevation inspection towers

tractelift® TYPE II

The tractelift® Type II climb and descent assist with adjustable pulling force by user remote. Two remotes are available and depending on the remote chosen the climb assist pulls with a pulling force corresponding to a user's weight from 100 to 250 lbs. (45 to 113 kg)

tractelift® Type II was developed listening to windmill technicians in the field. They wanted a system that was easy to use, provided a smooth and more powerful adjustable pulling force while climbing and descending. Field-tested, users agree that the tractelift® Type II has achieved these goals and more.

FEATURES AND BENEFITS

- Reduces worker fatigue while climbing and descending
- User-adjustable levels of pulling force while climbing and descending
- Smooth running providing controlled starts and stops
- User remote with illuminated LCD
- Requires minimal training
- CSA and UL compliant
- Selection of up to eight pulling forces with user remote control

OPTIONS

- Power supply: 110, 230 V
- Fixed model
- Detachable motor
- Detachable control box



Adjustable remote control 793-DCRC2



Detachable control box TFDC381



POSITIONING LANYARD FOR tractelift®

C602Z/2

 2 ft. (0.6 m) lanyard with two ¾ in. (20 mm) self-locking snap hooks and a carabiner for tractelift®





UVM10L

inspection and blade maintenance platform

Suitable for a wide range of wind turbines and blade types.

FEATURES

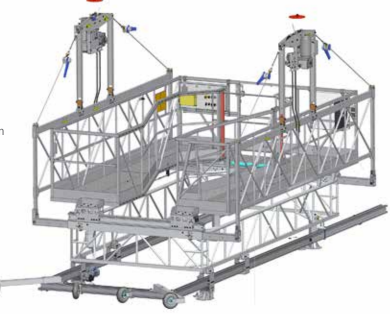
- Used with our tirak® XE1030P Hoist—UL and CSA certified
- Patented parallelogram hoist adjustment for leveling the platform
- From the central control box both sides of the platform can be independently adjusted and offset from center line
- Bevel section of platform can be manually adjusted for various blade configurations
- Working load limit is 530 lbs (240 kg)
 (265 lbs. [120 kg] per side of platform) with extension
- Battery backup for emergency descent at the control box
- Operating voltage is 220 V, 3-phase, 60 hertz

ECONOMICAL SOLUTION

- Reduces the turbine's down time
- No external crane needed
- Takes less than two hours to install.
 Fast rigging and de-rigging

EASY TO MANEUVER

- No counterweights needed
- Full electrical manipulation of the platform
- Safer thanks to the platform's excellent stability







HEIGHT SAFETY

	HEIGHT SAFETY EQUIPMENT	Ķ	0.80
	RESCUE DEVICES	p.	108
	CONFINED SPACE	p.	112
Н	IORIZONTAL LIFELINE SYSTEMS	p.	116
ANCHORAGE A	AND SAFETY LADDER SYSTEMS	p.	124
	COLLECTIVE PROTECTION	n	127

harnesses

at a glance

Durability | Reliability | Peak performance

SERIES	MODEL	DORSAL D-RING	SIDE POS. D-RING	STERNAL D-RING	FRONTAL D-RING(S)	SHOULDER D-RING	PASS THROUGH LEGS	TONGUE AND BUCKLE LEGS	QUICK-CONNECT LEGS	SHOULDER/ tracx PAD(S)	LEG PADS	BELT	ELASTICITY (elaspac)	APPLICATIONS	PAGE
COMFORT SER	ES														
tracx	AT732_/X													А	85
tracx	AB742_/X													AP	85
tracx	AT7132_/X													ALP	85
tracx	EBB95_/X													AP	85
PERFORMANCE	SERIES														
versafit	A732													Α	87
versafit	AB732													Α	87
versafit	A742													AP	87
versafit	AB742													AP	87
versafit	AB714													ADE	87
versafit	EBB95_													AP	87
COMPLIANCE S	ERIES														
phoenix	A432													Α	88
PROFESSIONAL	SERIES														
KEVLAR®	ACK04													AP	88
derrick	FFF4_/WP													ADL	88
TOWER tracx	FTD13_													ALP	89
TOWER tracx	FTD13_/SAD													ALP	89
elastrac®	FMT95L													AP	91
elastrac®	FMT1195L													ADLP	91
rescue	FUY119_													ADLP	92











how to choose a harness

SELECT THE CONNECTION POINTS ADAPTED TO YOUR USE (D-RINGS)



ADJUSTABLE DORSAL D-RINGFor fall arrest and restraint.



SHOULDER D-RING For rescue/ retrieval operations.



SIDE-POSITIONING D-RINGFor work positioning applications.



ATTACHMENT D-RINGFor suspension
and ladder climbing
applications.

FRONTAL



STERNAL D-RINGFor ladder climbing.

SELECT THE COMFORT LEVEL ADAPTED TO YOUR TYPE OF USE (ADJUSTMENT POINTS)



3-POINT ADJUSTMENT

- Legs (x2)
- Chest (x1)



5-POINT ADJUSTMENT

- Torso (x2)
- Legs (x2)
- Chest (x1)



7-POINT ADJUSTMENT

- Torso (x2)
- Subpelvic strap (x2)
- Legs (x2)
- Chest (x1)

SELECT THE LEG ADJUSTMENT TYPE



TONGUE AND BUCKLE

Easy belt-type adjustment and will not loosen during wear. Proper adjustment needs to be made each time worker uses harness.



PASS THROUGH

Quick and easy connection and release with pass-thru type buckle.



QUICK-CONNECT

Always-ready adjustment for repetitive use. User simply needs to make a first-time adjustment.

SELECT ADDITIONAL COMFORT OPTIONS



elaspac

Replaces conventional stretch webbing with a controlled mechanical pack that limits the harness stretch.



tracx PAD

Adds support and distributes the loads evenly to the shoulders to reduce worker fatigue.



LEG PADS

Breathable lining and increases comfort for day-long use.



BELT

Padded for extra lumbar comfort. Relieves fatigue from weight of hanging tools.

SkyTracUSA.com

donning the vest style harness



Unfasten leg and chest straps, hold harness by the dorsal D-ring and inspect before use.



Put harness on like a jacket with dorsal D-ring between shoulder blades.



Connect leg straps and adjust.



Connect chest strap and adjust so it is positioned across the chest.



Adjust shoulder straps and sub-pelvic strap so it is under the pelvis.



The harness should be snug but not overly tight.





Secure all loose ends of the webbing using the elastic keepers.

The harness must allows movements and positions without significant constraints of the body.



User must read, understand and follow manufacturer's instruction before use. Failure to observe warning may cause falls which may result in serious injury or death.

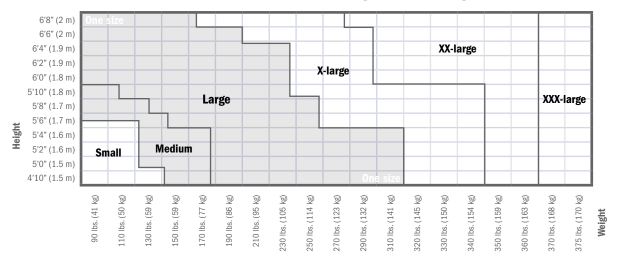
Images are for illustrative purposes only. Options and types of buckles may differ depending on model.

harnesses

at a glance

SIZES

All harnesses are available in different sizes. Modify part number by adding (or by replacing the letter L) at the end of the part number either the letter(s) S for small, M for medium, XL for X-large or XXL for XX-large.



MODULAR CAPABILITY

Most Tractel® harnesses can accomodate Tractel® belts. Order the belt separately. Only Tractel® 's most popular models are shown. For specific applications, please contact our Customer Service.

BELT SIZES

SMALL	MEDIUM	LARGE	X-LARGE	XX-LARGE
31-39 in.	35-43 in.	38-46 in.	44-52 in.	46-55 in.
(78-100 cm)	(88-110 cm)	(98-120 cm)	(108-130 cm)	(118-140 cm)

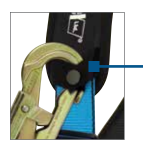
All belts are available in different sizes. Modify part number by replacing letter **L** at the end of the part number by either the letter(s) **S** for small, **M** for medium, **XL** for X-large or **XXL** for XX-large.

WAIST BELTS ARE PROHIBITED FOR FALL ARREST.

tracx harness

features





LANYARD KEEPER

Snap release design to keep the lanyard arm out of the way when not in use and minimizing risk of tripping.

ELASTIC KEEPER

Allows excess webbing to be folded and tucked into the keeper to prevent from getting tangled.

RUBBER SLIDER

Prevents from creeping and losing adjustment.



TRACTEL® 'S EXCLUSIVE DUAL

tracx harness

combining safety and comfort

FEATURES

- tracx pad provides extra comfort and minimizes weight on shoulders. Keeps you dry and comfortable with breathable lining.
- Adjustable sub-pelvic strap
- Optional leg pads

AT732/X



- Quick-connect buckles
- tracx pad
- Dorsal D-ring
- Sizes: one size and X-large

AB742/X

外本

- Tongue and buckle legs
- tracx pad
- Side-positioning D-rings
- Dorsal D-ring
- Sizes: one size and X-large

AT7132/X

外月末

- Quick-connect buckles
- tracx pad
- Side-positioning D-rings
- Sternal D-ring
- Fixed chest strap
- Dorsal D-ring
- Sizes: one size and X-large

EBB95L/X

外本

- Tongue and buckle legs
- tracx pad
- Padded back support belt with side-positioning D-rings
- Removable tool belt accommodates pouches
- Dorsal D-ring
- Sizes: medium, large and X-large









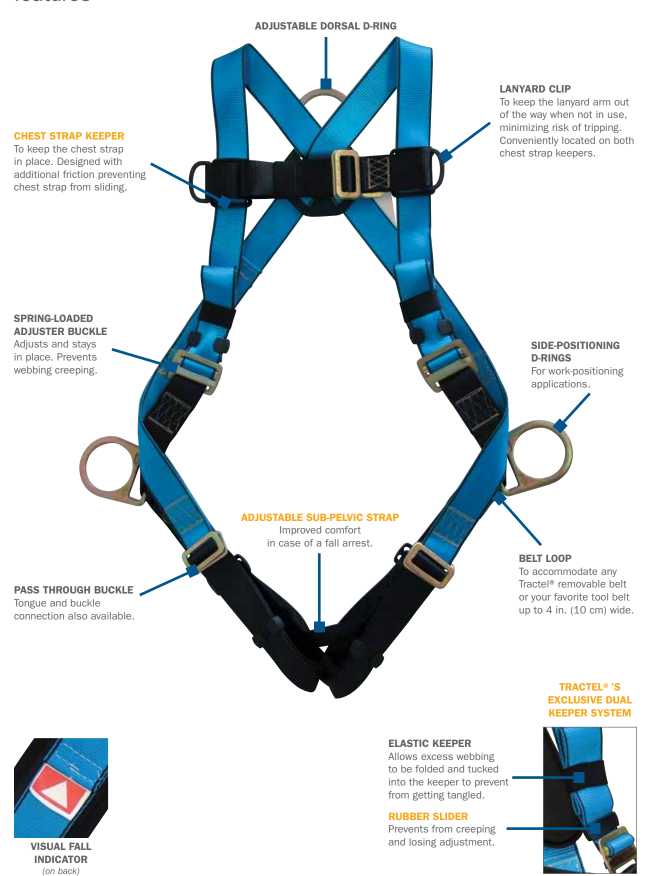






versafit harness

features



AB742

versafit harness

FEATURES

- 7-point adjustment including adjustable sub-pelvic strap
- Lanyard keeper
- Label cover

A732



- Pass through legs
- Dorsal D-ring
- Sizes: small, one size, X-large and XX-large

AB732 (not shown)

- Tongue and buckle legs
- Dorsal D-ring
- Sizes: small, one size, X-large and XX-large

A742 (not shown)

外本

- Pass through legs
- Dorsal D-ring
- Side-positioning D-rings
- Sizes: small, one size, X-large and XX-large

- Tongue and buckle legs
- Dorsal D-ring
- Side-positioning D-rings
- Sizes: small, one size, X-large and XX-large

AB714

外分月本

- Tongue and buckle legs
- Dorsal D-ring
- Retrieval D-rings
- Sternal D-ring
- Fixed chest strap
- Sizes: small, one size, X-large and XX-large

EBB95L

外本

- Tongue and buckle legs
- Dorsal D-ring
- Padded back support belt with side-positioning D-rings
- Removable tool belt accommodates pouches
- Shoulder pads
- Lanyard retaining clips on both shoulder straps
- Fall indicators / inspection tag / serial number
- Sizes: medium, large and X-large









A732

AB714





000000



EBB95L

phoenix harness

A432



- Pass through legs
- Dorsal D-ring
- Size: One size fits most



kevlar® harness

fire retardant

ACK04

外本

- Pass through legs
- Impact reduction fold
- Five-point adjustment
- Adjustable dorsal D-ring
- Adjustable chest strap
- Sewn sub-pelvic strap
- Inspection tag / serial number
- Kevlar® thread for durability
- Side-positioning D-rings
- Sizes: One-size and X-large

PROFESSIONAL SERIES



Kevlar® is a registered trademark of Dupont

derrick harness

PROFESSIONAL SERIES

FFF4L/WP

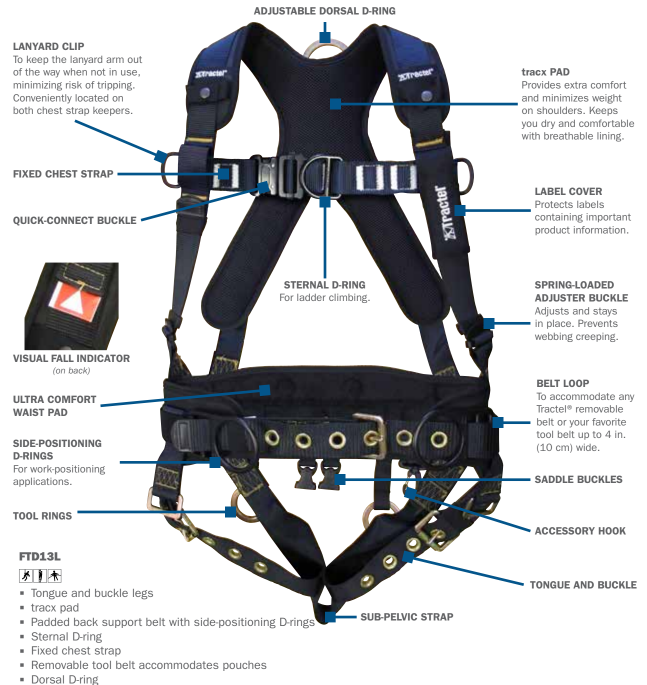
* 1 +

- Tongue and buckle legs
- Extended D-ring
- Adjustable sub-pelvic strap
- Seven-point adjustment
- Restraint D-ring
- Frontal attachment
- Sewn 4 ft. (1.2 m) restraint tie-back lanyard
- Front pad
- Adjustable chest strap
- Lanyard retaining clips on both shoulder straps
- Padded back support belt with rear attachment
- Removable tool belt accommodates pouches
- Fall indicators / inspection tag / serial number
- Sizes: Small, medium, large, X-large and XX-large



tower tracx harness

PROFESSIONAL SERIES



FTD13L/SAD

外月末

• FTD13L with pro-seat saddle

• Sizes: small, medium, large, X-large and XX-large

XSAD1

- pro-seat saddle for harness
- Wrap around comfort pad
- Internal aluminum stay
- Adjustable height for correct fit
- Extended positioning D-ring



Tractel®'S EXCLUSIVE DUAL KEEPER SYSTEM



ELASTIC KEEPER

Allows excess webbing to be folded and tucked into the keeper to prevent from getting tangled.

RUBBER SLIDER

Prevents from creeping and losing adjustment.

SkyTracUSA.com

elastrac[®] harness

ADJUSTABLE DORSAL D-RING

features



Provides extra comfort and minimizes weight on shoulders. Keeps you dry and comfortable with breathable lining.

QUICK-CONNECT CHEST STRAP

CHEST STRAP KEEPER

To keep the chest strap in place. Designed with additional friction preventing chest strap from sliding.

VISUAL FALL INDICATOR/INSPECTION TABS

LABEL COVER

Protects labels containing important product information.

SPRING-LOADED ADJUSTER BUCKLE

Adjusts and stays in place. Prevents webbing creeping.

SIDE-POSITIONING D-RINGS

For work-positioning applications.

INDEPENDENT SEAT SUPPORT

INDEPENDENT LEG STRAPS
WITH QUICK-CONNECT —
AND LEG PADS





LANYARD KEEPER

Snap release design to keep the lanyard arm out of the way when not in use and minimizing risk of tripping.

ELASTIC KEEPER

Allows excess webbing to be folded and tucked into the keeper to prevent from getting tangled.

RUBBER SLIDER

Prevents from creeping and losing adjustment.



TRACTEL® 'S EXCLUSIVE DUAL

PROFESSIONAL SERIES

elastrac[®] harness

flexibility, mobility, durability

ELASTRAC® WITH BELT

FMT95L



- elaspac
- Quick-connect leg straps
- Quick-connect chest strap
- tracx pad
- Belt
- Suspension loop
- Side-positioning D-rings
- Leg pads
- Sizes: small, medium, large, X-large and XX-large



FMT1195L



- elaspac
- Quick-connect leg straps
- Quick-connect chest strap
- tracx pad
- Belt
- Suspension loop
- Side-positioning D-rings
- Leg pads
- Sewn sternal D-ring assembly
- Frontal attachment (lower)
- Tool rings on belt
- Sizes: small, medium, large, X-large and XX-large















rescue harness

the safety harness with superior fit for all day comfort and quick intervention!



FUY119L

外有有余

- Y-style keeping shoulder straps in place
- Waist D-ring for rescue attachment and controlled descent
- Independent leg/seat support
- tracx comfort pad
- Comfort waist lumbar support
- Six-point adjustment
- Size: Medium, large, X-large and XX-large

BENEFITS

- Simplifies rescue attachment
- Keeps work-position centered
- Unrestricted leg movement
- Increased mobility

APPLICATIONS

- Fall arrest
- Ladder climbing
- Work positioning
- Descent
- Rescue
- Rope access
- Rigging
- Tower climbing
- Wind











accessories

for harnesses

SADDLE FOR HARNESS

XSAD1

- Wrap around comfort pad
- Internal aluminum stay
- Adjustable height for correct fit
- Extended positioning D-ring

tracvest

XVEST02

- Lightweight outer mesh
- Breathable inner liner snaps apart to accommodate harness
- Reflective striping front and back
- Side storage pockets
- Lanyard retaining clip
- D-ring extender keeper
- Washable
- Sizes: one-size and X-large

SHOULDER PADS

XSPADW

- Fits any harness
- Easy to install and remove
- Washable

LEG PADS

XLPAD2W

- Fits any harness
- Easy to install and remove
- Washable

D-RING EXTENDER

XW112R1

- **17** in. (0.4 m)
- Compatible with all Tractel® harnesses
- Easy pass-through design

SUSPENSION LOOP

K6FL6A

For post-fall suspension

TOOL LANYARD

XTL

- 2 to 3.3 ft. (61 to 100 cm)
- Maximum tool weight: 10 lbs. (4.5 kg)

BAGS

XB1116 (shown)

- Lightweight storage bag
- **11** x 16 in. (28 x 40 cm)

XB0820 (shown)

- Carrying bag with handles
- **8** x 20 in. (20 x 50 cm)

XB2111

- Carrying bag with handles
- 11 x 11 x 21 in. (28 x 28 x 53 cm)









K6FL6A



SkyTracUSA.com

XB2111

how to choose a lanyard

LENGTH

Different lengths available, the standard is 6 ft. (1.8 m). Selecting the proper length minimizes the free fall distance. (Consult your Competent Person)

ARMS

Single-arm lanyards are mostly used for common applications. Two-arm lanyards are used when 100% tie-off is required.

MATERIAL



WERRING

Could be used in different environments, make sure to recognize the possible exposed working hazards. Consult your competent person.



KEVLAR®

Best heat-resistant material for flammable environments.

SHOCK ABSORBER



tracpac

Pack design, deploys and dissipates the energy by extending the deceleration distance.



stretchfor

Composed of a specially woven core material and a structural tubular sheath webbing. The core material is constructed to stretch when dynamically loaded. With the addition of an internal elastic retainer, the lanyard length stretches and reduces tripping hazards.

SELF-LOCKING SNAP HOOKS



¾ in. (20 mm) STEEL HOOK

Forged steel, standard hook for most applications.



2¼ in. (57 mm) STEEL HOOK

Forged steel, hook used mostly for scaffolding and rebar work.



2½ in. (64 mm) ALUMINUM HOOK

Polished aluminium, lighter for day-long comfort.

RINGS



RESCUE RING

Used to relieve tension from victim's lanyard for quicker rescue.



TIE-BACK RING

Designed to wrap lanyard around suitable anchor structure back to the lanyard (ex. beam).

shock-absorbing lanyards

All lanyards listed below are 6 ft. (1.8 m) and have a ¾ in. (20 mm) self-locking snap hook at shock pack end.

tracpac HIGH-ABRASION SHOCK-ABSORBING LANYARDS

 Available lengths: 3, 4, 5 or 6 ft. (0.9, 1.2, 1.5 or 1.8 m) only, except adjustable and tie-back models

One arm	
C106Z	with ¾ in. (20 mm) self-locking snap hook
C106H	with 2¼ in. (57 mm) self-locking snap hook
C196ZZ	adjustable with tie-back and $^{3}\!4$ in. (20 mm) self-locking snap hook
Two arms	
C126C	two arms with % in. (16 mm) autolocking carabiners
C126H	two arms with 2¼ in. (57 mm) self-locking snap hooks



phoenix SHOCK-ABSORBING LANYARDS

• Available length: 6 ft. (1.8 m) only

One arm	
C006K	with ¾ in. (20 mm) self-locking snap hook
C006H	with 21/4 in. (57 mm) self-locking snap hook
Two arms	
C026H	two arms with 2¼ in. (57 mm) self-locking snap hooks

tracpac EXTENDIBLE SHOCK-ABSORBING LANYARDS

- Extends from 4½ to 6 ft. (1.4 to 1.8 m)
- Available length: extendible from 4½ to 6 ft. (1.4 to 1.8 m) only

Two arms	
C226Y	two arms with 2% in. (63 mm) aluminum self-locking snap hooks

tracpac F2 EXTENDIBLE SHOCK-ABSORBING LANYARDS

- Allows to tie off at your feet when overhead anchor is not available
- Extends from 4½ to 6 ft. (1.4 to 1.8 m)
- Available length: extendible from 4½ to 6 ft. (1.4 to 1.8 m) only

Two arms	
CY226H	two arms with 2¼ in. (57 mm) self-locking snap hooks



SkyTracUSA.com

shock-absorbing lanyards

All lanyards listed below are 6 ft. (1.8 m) and have a ¾ in. (20 mm) self-locking snap hook at shock pack end.

tracpac RESCUE LANYARD WITH DUAL SHOCK ABSORBER

- Extendible from 4½ to 6 ft. (1.4 to 1.8 m)
- Available length: stretchable from 4½ to 6 ft. (1.4 to 1.8 m) only

Two arms	
CA226H/R	two arms with 2¼ in. (57 mm) self-locking snap hooks

tracpac F2 RESCUE LANYARD WITH DUAL SHOCK ABSORBER

- Allows to tie off at your feet when overhead anchor is not available
- Available length: stretchable from 4½ to 6 ft. (1.4 to 1.8 m) only

Two arms	
CAY226H/R	two arms with 21/4 in. (57 mm) self-locking snap hooks

stretchfor SHOCK-ABSORBING LANYARDS

- Reduces tripping hazards
- Available length: stretchable from 4½ to 6 ft. (1.4 to 1.8 m) only

One arm	
C506Z	with ¾ in. (20 mm) self-locking snap hook
C506H	with 2¼ in. (57 mm) self-locking snap hook
Two arms	
C526H	two arms with 2¼ in. (57 mm) self-locking snap hooks
C526Y	two arms with $2\frac{1}{2}$ in. (63 mm) aluminum self-locking snap hooks

stretchfor RESCUE SHOCK-ABSORBING LANYARDS

- With rescue ring
- Available length: stretchable from 4½ to 6 ft. (1.4 to 1.8 m) only

Two arms	
C526H/R	two arms with $2\frac{1}{4}$ in. (57 mm) self-locking snap hooks

KEVLAR® SHOCK-ABSORBING LANYARDS

- Fire retardant
- Available length: 6 ft. (1.8 m) only

One arm	
COK6Z with ¾ in. (20 mm) self-locking snap hook	
Two arms	
COK26H	two arms with 21/4 in. (57 mm) self-locking snap hooks



work-positioning assemblies



adjustfor work-positioning rope lanyard CSP06C1

- 6 ft. x ½ in. (1.8 m x 12.5 mm) rope lanyard with rope adjuster
- Friction bend rope adjuster
- Lightweight made of aluminum and steel components
- Abrasion resistant sheath
- Security sewn-end termination



REBAR CHAIN ASSEMBLY V61WH

- 2½ in. (57 mm) with swivel link hook
- Swivel assembly
- All self-locking hooks
- Overall length: 27 in. (68.6 cm)

connectors for lanyards

All lanyards that meet ANSI A10.32-2012 and Z359.12-2009 come standard with a ¾ in. (20 mm) forged steel self-locking snap hook (#43601 - Z) at each end. Choose your connector in the list below by changing the last letter of the lanyard product code by the one in brackets. All hooks and carabiners comply with the 3,600 lbs. (16 kN) gate strength requirement.

PM11Z (C1)



- 5/8 in. (16 mm) opening
- Breaking strength: 5,000 lbs. (22.2 kN)
- Gate strength: 3,600 lbs. (16 kN)



P2854Z/3

- Anodized aluminum
- ¹⁵/₁₆ in. (24 mm) opening
- Triple-locking
- Breaking strength: 5,620 lbs. (25 kN)
- Gate strength: 3,600 lbs. (16 kN)



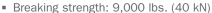
P202Z (T1)

- Alloy steel
- 1 in. (26 mm) opening
- Breaking strength: 11,200 lbs. (50 kN)
- Gate strength: 3,600 lbs. (16 kN)
- Captive eye pin included

P307Z (T)







• Gate strength: 3,600 lbs. (16 kN)

Captive eye pin included



P2868Z (C6)

- Anodized aluminum
- 2 in. (53 mm) opening
- Breaking strength: 5,620 lbs. (25 kN)
- Gate strength: 3,600 lbs. (16 kN)
- Captive eye pin included



P407Z (TT)

- Alloy steel
- 2 in. (53 mm) opening
- Breaking strength: 7,200 lbs. (32 kN)
- Gate strength: 3,600 lbs. (16 kN)
- Captive eye pin included

SkyTracUSA.com

fall protection kit

BASIC FALL PROTECTION KIT

KIT-B01K



- phoenix T5 harness
- 6 ft. (1.8 m) shock-absorbing lanyard (C006K)
- Storage bag (XB1116)



quik-mount®

roofing system

quik-mount® KIT



N0850S

- phoenix harness (A432)
- Manual rope adjuster and 3 ft. (0.9 m) shock-absorbing lanyard combination (D5U03K)
- 50 ft. (15 m) Superline lifeline (GS50NK)
- One heavy-duty hinged D-ring roof anchor with screws
- Pail



ACCESSORIES

REUSABLE PEAK ROOFING ANCHOR N105B

- Box of five anchors
- Screws included

REUSABLE FLAT ROOFING ANCHOR 428104S

- Box of five anchors
- Screws included

HEAVY-DUTY HINGED D-RING ROOF ANCHOR 428103S

Screws included

ROPE ADJUSTER D5U03K

• With sewn 3 ft. (0.9 m) shock-absorbing lanvard







N105B



428103S



D5U03K





428104S

roof anchors

SCREW-DOWN ROOF ANCHOR

The screw-down roof anchor has a 360° swiveling basket to hold up to 50 ft. (15 m) of retractable lifeline. This convenient setup keeps the self-retracting lifeline off the roof and rotating freely for greater ease of movement. Lightweight and portable, this anchor provides a quick solution to your fall protection needs. For wood roofs.

N620	Anchor only
N620/3 (shown)	With 30 ft. (9 m) blocfor® AES Leading Edge self-retracting lifeline
N620/5	With 50 ft. (15 m) blocfor® Leading Edge self-retracting lifeline



ADJUSTABLE/SWIVEL RIDGE ANCHOR

Mount this anchor at the peak of the roof, use up to a 50 ft. (15 m) self-retracting lifeline in the 360° swiveling basket and work both sides of the roof without having to move the anchor. This anchor is the ultimate in flexibility, and with its durable powder coated steel finish, it will provide years of trouble free service. For wood roofs.

N630	Anchor only
N630/3 (shown)	With 30 ft. (9 m) blocfor® AES Leading Edge self-retracting lifeline
N630/5	With 50 ft. (15 m) blocfor® Leading Edge self-retracting lifeline



FLAT METAL ROOF ANCHOR

The flat metal roof anchor provides continuous protection and 360° freedom of movement on Type B and Type R roof decking as well as flat metal roofs. It's lightweight and the screw-down installation allows for a quick and easy installation. For metal roofs.

N640	Anchor only
N640/3 (shown)	With 30 ft. (9 m) blocfor® AES Leading Edge self-retracting lifeline
N640/5	With 50 ft. (15 m) blocfor® Leading Edge self-retracting lifeline



STANDING SEAM ROOF ANCHOR

The standing seam roof clamp provides continuous protection and freedom of movement on flat or sloped seamed roofs. Provides a 360° swivel mount with a retractable lifeline. Adjustable for metal roof seams 24, 30, 32 and 36 in. (60, 75, 80 and 90 cm). For metal roofs.

NOTO (O	
N650/3 (shown) With	n 30 ft. (9 m) blocfor® AES Leading Edge self-retracting lifeline
N650/5 With	n 50 ft. (15 m) blocfor® Leading Edge self-retracting lifeline



hard anchorage connectors

BEAM CLAMP

V5009

- Fits I-beam from 3 to 9½ in. (76 to 235 mm)
- Screw-down adjustment

BEAM TROLLEY

V5019

- Fits I-beam from 25/16 to 811/16 in. (59 to 220 mm)
- Simple screw-down adjustment
- Locking nut

beamslide

Sliding beam anchor.

V5002

- Fits I-beam from 4 to 14 in. (100 to 355 mm)
- Autolocking positioning knob
- Steel rollers allow for smooth travel.

WIRE FORM CONNECTOR

- Stainless steel
- Rated 5,000 lbs. (22.2 kN)

V4212 (J1) (shown)

■ 21/8 in. (73 mm) opening

V4214 (J3)

■ 5½ in. (140 mm) opening

ANCHORAGE D-RINGS

V3731 (shown)

- ½ in. (13 mm) hole
- Includes nut and bolt

V4232

- Clearance hole for ½ in. (13 mm) bolt
- Does not include hardware

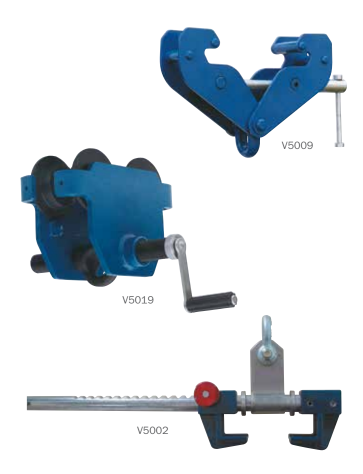
V4238

- Clearance hole for 5% in. (16 mm) bolt
- Does not include hardware

ANCHOR BAR

V62217

- Door or window anchor point
- Very fast and easy to set up
- Up to 43 in. (1.1 m) wide







hard anchorage connectors

PORTABLE ancore WEDGE

Reusable concrete anchor connector.

V42PAWFP

- For fall protection
- Breaking strength: 5,000 lbs. (22.2 kN)

V42PAWFP2

- For fall protection
- Breaking strength: 10,000 lbs. (44.4 kN)

V42PALFP

- For fall protection
- Also works with steel
- Breaking strength: 5,000 lbs. (22.2 kN)

V42PAWCI1K

- For construction or industrial use
- Breaking strength: 5,000 lbs. (22.2 kN)

V42PAWCI2K

- For construction or industrial use
- Breaking strength: 10,000 lbs. (44.4 kN)



splice-safe

Lifeline anchor device.

V4260

- Complies with 5,000 lbs. (22.2 kN) minimum strength rating without an eye splice
- Provides field termination splice
- Use on 5% and 3¼ in. (16 and 19 mm) 3-strand rope
- Use on 1/16 and 1/2 in. (11 and 13 mm) Kernmantle rope
- Lightweight and re-usable

V4260C1 (shown)

+ With PM11Z carabiner

FIRST MAN REMOTE HOOK

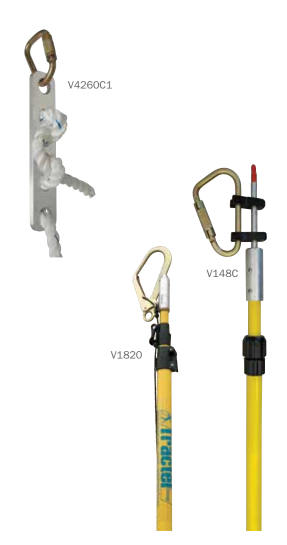
Ideal for specialized high reach anchor placement.

V1820

- Complete first man remote hook (V3106117)
- Fiberglass pole that extends from 8 to 20 ft. (2.4 to 6 m) with adapter for hook assembly (V1106697)

V148C

- Fiberglass pole
- With carabiner
- Extends from 4 to 8 ft. (1.2 to 2.4 m)



SkyTracUSA.com

soft anchorage connectors

ANCHOR SLINGS

- Pass-through D-ring
- Rated 5,000 lbs. (22.2 kN)
- Made of polyester webbing
- Heavy duty back pad

V4135 (shown)

■ 3 ft. (0.9 m) length

V4165

• 6 ft. (1.8 m) length

SLING CHOKER

V4115

- 15 in. (0.4 m) length
- Rated 5,000 lbs. (22.2 kN)
- Made of polyester webbing

CONCRETE ANCHOR STRAPS

- Rated 5,000 lbs. (22.2 kN)
- For rebar steel
- Protective sleeve
- One loop and one D-ring
- Orange

V8234/0

• 4 ft. (1.2 m)

V8236/0

• 6 ft. (1.8 m)

WIRE ROPE SLINGS

V419060

- 6 ft. x ½ in. (1.8 m x 6.5 mm)
- Vinyl covered
- O-rings

ENDLESS SLINGS

V41326

• 6 ft. (1.8 m) endless sling









rope grabs

stopfor® B TRAILING ROPE GRAB

The stopfor® B is a lightweight hands-free grab. The unique design provides a roll over cam brake technology which applies breaking pressure to the lifeline in the event of a fall yet allows unprecedented mobility when travelling, extending rope life.

- Lightweight
- Anti-reversability provided by gravity pin
- Anti-panic function with roll-over cam brake
- 5% in. (16 mm) three-strand rope diameter

WB58

stopfor® B

WB58P (shown)

stopfor® B with park feature



stopfor® K212 TRAILING ROPE GRAB FOR KERNMANTLE LIFELINES

Meets all applicable industry standards including the ANSI IWCA I-14.1 (9.2.2[b]).

DK2L1Z

- ½ in. (13 mm) Kernmantle rope diameter
- Weight: 0.4 lbs. (180 g)
- Rotating side plates allow entry/exit
- Captive lock system via carabiner attachment
- Sold with a 12 in. (0.3 m) lanyard
- Note: Use with Tractel® rope only



lifelines

BULK KERNMANTLE LIFELINES

G70716

- 7/16 in. (11 mm) diameter
- Breaking strength: 8,000 lbs. (35.6 kN)

G7012

- ½ in. (13 mm) diameter
- Breaking strength: 10,000 lbs. (44.4 kN)



POLYBLEND LIFELINES

- 1/8 in. (16 mm) diameter
- Breaking strength: 6,500 lbs. (28.9 kN)

G9058

■ Bulk – Reels of 600 and 1,200 ft. (180 and 365 m)

GB-N*

Nylon thimble only

GB—NK*

• ¾ in. (20 mm) snap hook

GB—NH*

■ 2½ in. (57 mm) snap hook



SUPERLINE LIFELINES

- 5/8 in. (16 mm) diameter
- Breaking strength: 11,500 lbs. (51.2 kN)

G8058

■ Bulk – Reels of 1,200 ft. (365 m)

GS-N*

Nylon thimble only

GS-NK*

• ¾ in. (20 mm) snap hook

GS-NH*

■ 2½ in. (57 mm) snap hook



EDGE ROPE PROTECTOR SLEEVE

Prevents synthetic lifelines from being worn or damaged when contact with sharp edges and/or abrasive surfaces cannot be avoided.

XEDGPRO

- Heavy-duty vinyl coated polyester
- Velcro® opening
- 22¹³/₁₆ x 9⁷/₈ in. (580 x 250 mm)
- Rope lanyard to facilitate installation and position



^{*} Replace "—" in part number with desired length in feet. Standard lengths: 25, 50, 100, 200, 300 and 400 ft.

self-retracting lanyards

The tracpac self-retracting lanyard allows freedom of movement in elevated areas, eliminates tripping hazards and dangerous falls normally associated with fixed length lanyards. A new robust housing and smoother spring mechanism has been developed for the self-retracting system for a more durable and quicker response lanyard.

6 FT. (1.8 M) tracpac SELF-RETRACTING LANYARDS

C0506Z/6

- Lightweight
- Permanently attached to soft pack
- With ¾ in. (20 mm) self-locking snap hooks
- Available length: 6 ft. (1.8 m) only

7 FT. (2.1 M) TWO-ARM tracpac SELF-RETRACTING LANYARDS

C0527Y/7

- Lightweight
- Permanently attached to soft pack
- Two arms
- With ¾ in. (20 mm) self-locking snap hook at shock pack and 2½ in. (64 mm) aluminum self-locking snap hooks at each arm
- Available length: 7 ft. (2.1 m) only



& Tractol

RN9QK

10 FT. (3 M) SELF-RETRACTING WEB LANYARD WITH COVER RN9QK

- Autolocking carabiner
- Fall indicator fold
- ¾ in. (20 mm) self-locking snap hook

blocfor®

self-retracting lifelines

BENEFITS

- No annual factory re-certification, except in Canada.
 (CSA requires inspection, maintenance and recertification annually, regardless of usage.)
- Patented system
- Integrated energy absorber
- Lower cost of ownership
- Leading edge capability
- Automatically eliminates rope slack

FEATURES

- Fiberglass filled casing for added durability
- Impact-indicating snap hook
- Rubber recoil bumper
- Corrosion-resistant components
- Isolated drum provides contaminate-free brake components

blocfor® B20 WEB SELF-RETRACTING LIFELINE

RT20WC8	20 ft. (6 m)	Polyamide 6/ABS
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blocfor® AES SELF-RETRACTING LIFELINE WITH GALVANIZED STEEL WIRE ROPE

RA20G	20 ft. (6 m)	Polyamide 6/ABS
RA30G	30 ft. (9 m)	Polyamide 6/ABS

blocfor® AES SELF-RETRACTING LIFELINE WITH STAINLESS STEEL WIRE ROPE

RA20S	20 ft. (6 m)	Polyamide 6/ABS
RA30S	30 ft. (9 m)	Polyamide 6/ABS

blocfor® AES SELF-RETRACTING LIFELINE WITH SYNTHETIC ROPE

RA30R	30 ft. (9 m)	Polyamide 6/ABS
NAJUN	30 IL. (3 III)	rulyallilue 0/ ADS

blocfor® AES LEADING EDGE SELF-RETRACTING LIFELINE WITH GALVANIZED STEEL WIRE ROPE

RA30G/LE 30 ft. (9 m) Polyamide 6/ABS



NO ANNUAL RE-CERTIFICATION!

When subject to a fall, the unit must be returned for service.

blocfor®

self-retracting lifelines

FEATURES

- Sleek and durable housings
- Integrated carrying handles on some models
- Lightweight
- Easy to handle
- Synchronized twin inertia-braking pawls
- Constant triggering speed regardless of position
- Isolated spring and braking mechanism made of anti-corrosive and anti-sparking materials
- Impact-indicating snap hook
- Rubber recoil bumper
- Tamper proof connector assembly including carabiner
- Leading edge capability on certain models

blocfor® SELF-RETRACTING LIFELINE WITH GALVANIZED STEEL WIRE ROPE

RT50G	50 ft. (15 m)	Polyamide 6/ABS
RT75G	75 ft. (23 m)	Cast aluminum
RT100G	100 ft. (30 m)	Cast aluminum

blocfor® LEADING EDGE SELF-RETRACTING LIFELINE WITH GALVANIZED STEEL WIRE ROPE

RT50G/LE	50 ft. (15 m)	Polyamide 6/ABS
	00 10 (±0 111)	i dijaiinad djirabd

blocfor® SELF-RETRACTING LIFELINE WITH STAINLESS STEEL WIRE ROPE

RT50S	50 ft. (15 m)	Polyamide 6/ABS
RT75S	75 ft. (23 m)	Cast aluminum
RT100S	100 ft. (30 m)	Cast aluminum

blocfor® SELF-RETRACTING LIFELINE WITH SYNTHETIC ROPE

RT50R	50 ft. (15 m)	Polyamide 6/ABS
RT100R	100 ft. (30 m)	Cast aluminum

OPTIONAL UPPER SWIVEL ATTACHMENT

Add "/SW" to the end of the product code





Optional swivel

NO ANNUAL RE-CERTIFICATION!

When subject to a fall, the unit must be returned for service.

derope®

emergency escape/controlled descent devices



FEATURES

- Easy to use, minimum training required
- Enables the evacuation of one or two persons from an elevated position to a lower level or the ground
- Automatically controls rate of descent
- Constant descent speed of 235 fpm (72 m/min) for one person and of 295 fpm (90 m/min) for two
- Up to 1,300 ft. (400 m) of descent for one person and up to 650 ft.
 (200 m) of descent for two
- Multi-person rescue capability
- Snap hooks located at each end of the rope allow for multiple evacuations
- Operation can be carried out down a cableway or tagline positioned at an angle between 30° and 60°
- Available with hand crank winch for limited lifting
- Dual descent pig tails
- Integrated jamming cleat that gives the user more control during a rescue
- External cooling fins ensure that the unit is quickly ready for consecutive descents
- Utilizes ¾ in. (9 mm) Kernmantle rope
- Meets ANSI Z359.4-07 and CSA Z259.2.3, type 1E

derope® T DESCENT DEVICE SYSTEMS

Standard derope® allows a back and forth evacuation upwards as well as downwards.

- derope® T descent device unit
- 6 ft. (1.8 m) vinyl covered wire rope sling (V4173)
- ¾ in. (20 mm) carbon steel autolocking carabiner (PM11Z)
- J-knife (KSOS)
- Rescue/rope bag (XB23144 or XB26168)

KT7200/TK	200 ft. (60 m) derope® rescue system
KT7300/TK	300 ft. (91 m) derope® rescue system
KT7400/TK	400 ft. (121 m) derope® rescue system
KT7500/TK	500 ft. (152 m) derope® rescue system
KT7600/TK	600 ft. (182 m) derope® rescue system

derope® UP A DESCENT DEVICE SYSTEMS

Incorporates a hand wheel winch mounted on to the base unit which allows the derope® descent device to be used as a lifting device. With a lift ratio of roughly 2:1, the winch is capable of lifting a victim in order to release it from its fall protection sub-system.

- derope® Up A descent device unit
- 6 ft. (1.8 m) vinyl covered wire rope sling (V4173)
- ¾ in. (20 mm) carbon steel autolocking carabiner (PM11Z)
- J-knife (KSOS)
- Rescue/rope bag (XB23144 or XB26168)

KT7200/AK	200 ft. (60 m) derope® rescue system
KT7300/AK	300 ft. (91 m) derope® rescue system
KT7400/AK	400 ft. (121 m) derope® rescue system



derope®

emergency escape/controlled descent devices

LADDER derope® UP E DESCENT DEVICE SYSTEMS

Equipped with a wheel winch and a ladder bracket that can be secured on ladder rungs for more stability during rescue operations.

derope® UP E DESCENT DEVICE WK SYSTEMS

- derope® Up E descent device with mounted ladder adapter
- Adjustable lanyard including two ¾ in. (20 mm) carbon steel autolocking carabiners (D58U98)
- Edge roller (K072586K)
- Rescue bag (XB26168)

KT7300/WK	300 ft. (91 m) derope® rescue system		
KT7330/WK	330 ft. (100 m) derope® rescue system		

derope® UP E DESCENT DEVICE WKE SYSTEMS

- derope® Up E descent device with mounted ladder adapter
- Adjustable lanyard including two ¾ in. (20 mm) carbon steel autolocking carabiners (D58U98)
- Edge roller (K072586K)
- Rescue bag (XB26168)
- T-bar (K5TBAR/K)
- stopfor® A rope grab (WA58)

KT7300/WKE	300 ft. (91 m) derope® rescue system		
KT7330/WKE	330 ft. (100 m) derope® rescue system		

TRIPOD derope® UP R DESCENT DEVICE SYSTEMS

Equipped with a wheel winch and a tripod bracket that can be secured on a tripod leg to perform rescue operations in confined space environments.

KT7050/R	50 ft. (15 m) derope® rescue system
KT7100/R	100 ft. (30 m) derope® rescue system

KERNMANTLE ROPE

GC7S9	Super dry, semi-static ¾ in. (9.5 mm) Kernmantle rope

To calculate rope length required

- Evacuation: descent height x 1
- Controled rescue: descent height x 2



control descent device

d4 DESCENDER

Controlled-descent device with safety descent lever containing dual brake mechanism for accidental release or panic grab.

K6013572

- Standard: EN 340, class A (exceeds CSA Z259.2.3-99 and ANSI Z359.3-06
- Rope diameter: 7/16 in. (11 mm)
 Kernmantle rope
- Hinged side plate to facilitate rigging
- Aluminum alloy sheaves
- Stainless steel side plates

d4 DESCENDER KITS

- d4 descender (K6013572)
- Rope assembly
- 6 ft. (1 m) endless sling (V41326)
- Carabiner (PM11Z)
- Carrying bag

KIT-D430

30 ft. (9.1 m)

KIT-D450

• 50 ft. (15.2 m)

KIT-D475

• 75 ft. (22.8 m)

KIT-D4100

■ 100 ft. (30.4 m)



ascent/descent systems

ASCENT/DESCENT SYSTEMS

Designed for controlled descent, work access and rescue for general industry, maintenance and confined space applications.

- Manually operated, raising and lowering
- Requires 10 lbs. (4.5 kg) of force to hold a 220 lbs. (100 kg) load
- 4:1 mechanical advantage
- Anti-reversing lock, activates in descent mode
- Positioning ascender
- ½6 in. (11 mm) diameter
 Kernmantle rope
- Optional ½ in. (13 mm) diameter Kernmantle rope available
- Travel/storage bag

K50S25

■ 25 ft. (7.6 m) system

K50S50

• 50 ft. (15 m) system

K50S75

• 75 ft. (23 m) system

K50S100

■ 100 ft. (30 m) system

LEFT AND RIGHT HAND ASCENDERS For rone ascension or specialty rigging a

For rope ascension or specialty rigging applications used within rope access and rescue practices.

- Standard: EN 567 (Mountaineering equipment)
- Rope diameter: ¾ to ½ in. (9 to 12 mm)
- Aluminum alloy
- Breaking strength: 3,375 lbs. (15 kN)

K3020492

Right ascender handle

K3020502

Left ascender handle





accessories

for rescue and control descent

SUSPENSION LOOP

K6FL6A

For post-fall suspension

BAGS

XB23144

Medium size for up to 300 ft. (91 m) of rope

XB26168

■ Large size for more than 300 ft. (91 m) of rope

EDGE ROLLER

Edge protection for use on industrial structures.

K072586K

Aluminum alloy

VICTIM TRANSFER PULLEY K9TRPS

- Two carabiners
- 4:1 mechanical advantage
- Storage bag

XB2410

Storage bag for victim transfer pulley

J-KNIFE

KSOS

Hook blade for cutting webbing during rescue

T-BAR HANDLE

To lift lanyard during rescue.

K5TBAR/K

With attached carabiner (PM11Z)

DAISY CHAIN

Use with rope ascending devices, industrial rope access techniques or vertical rescue applications.

K8DC01

• 68½ in. (1.75 m) long

HARD-SHELL CASE

XC101289-NF

- Heavy-duty carrying case
- Properly stores unit

HARD-SHELL CASE LIFTING STRAP

KSTRAP (not shown)

- Designed to support rescue case
- Maximum capacity of 200 lbs. (90 kg))

BRACKET FOR TRIPOD derope® UP R DESCENT DEVICE SYSTEMS

Secures derope® on a tripod's leg to perform rescue operations in confined space environments.

7987428 (not shown)

VINYL COVERED WIRE ROPE SLING

V4173

• 6 ft. x ¼ in. (1.8 m x 6.5 mm)



confined space systems

Accessing confined spaces involves a number of life-threatening hazards. These may include the possibility of a fall or the occurrence of being overcome by fumes or gases. Tractel® 's confined-space access and rescue systems are designed to provide a safe means of accessing a confined space area. In an emergency, confined-space systems allow the rescuers to retrieve the injured or unconscious workers without exposing themselves to similar potential hazards.



		TRIPOD	D BI-DIRECTIONAL RETRIEVAL		WII	WINCH		CTABLE LINE
MODEL	DESCRIPTION	T3S7	T1T50G	T1T100G	T2S50G	T2S100G	RT50G	RT100G
T51F50G	Confined space system One – 50 ft. (15 m)							
T51F100G	Confined space system One – 100 ft. (30 m)							
T52F50G	Confined space system Two – 50 ft. (15 m)							
T52F100G	Confined space system Two – 100 ft. (30 m)							
T53F50G	Confined space system Three – 50 ft. (15 m)	-						
T53F100G	Confined space system Three – 100 ft. (30 m)							

All the above systems include required head pulleys, mounting brackets and carrying bags.

accessories and equipment

for confined space systems

SPREADER BAR

T9YL2Z

• Web 2 ft. (0.6 m)

WORK WINCHES

- Galvanized steel wire rope lengths of 50, 100 or 200 ft. (15, 30 or 60 m)
- Tripod mounting bracket included

T2S50G

• 50 ft. (15 m) work winch

T2S100G

• 100 ft. (30 m) work winch

T2S200G

• 200 ft. (60 m) work winch

Work winch must be used with a backup fall-arrest system.

LEG-MOUNTING BRACKETS

T90B4

■ For blocfor® retrieval lifeline

T90B5

Tripod leg-mounting bracket included with tripod

STEEL HEAD PULLEY

- Easy to install
- Pulley with sealed ball bearing
- Pulley supplied with carabiner

K3040102

Steel head pulley

PM11Z

• ¾ in. (20 mm) alloy steel carabiner



accessories and equipment

for confined space systems

blocfor® BI-DIRECTIONAL RETRIEVAL LIFELINES

While the retracting capability of the unit provides freedom of movement and fall protection, the device can be easily converted to a recovery device to rescue an injured or unconscious worker.

MODEL	LENGTH	CASING			
With galva	With galvanized steel wire rope				
T1T50G	50 ft. (15 m)	Polyamide 6/ABS			
T1T100G	100 ft. (30 m)	Cast aluminum			
With stainl	ess steel wire ro	ре			
T1T50S	50 ft. (15 m)	Polyamide 6/ABS			
T1T100S	100 ft. (30 m)	Cast aluminum			



tripods

STANDARD TRIPODS

- Telescopic aluminum tripod
- Minimum breaking strength: 5,000 lbs. (22.2 kN)
- Two forged steel anchor eyes
- Includes leg-mounting bracket (T90B5)

T3F7 (shown)

• 7 ft. (2.1 m) tripod

T3F9

• 9 ft. (2.7 m) tripod



CARRYING BAG FOR TRIPOD

XB15105

- For up to 10 ft. (3 m) tripod
- 105 x 15 x 15 in. (267 x 38 x 38 cm)



rescue and rope access

S PULLEY (FIXED SIDE PLATES)

Technical rigging applications for light to medium loads and personnel. Ideal use within arboricultural climbing systems or guided descent evacuation.

K3040162

- Single sheave: 1½ in. (27 mm)
- Breaking strength: 4,500 lbs. (20 kN) direct
 Dimension: 3½6 x 2½ in. (81 x 55 mm)
- Rope diameter: ³/₈ to ¹/₂ in. (9 to 13 mm)
- Aluminum alloy
- Standard: EN 12278 (Mountaineering equipment)



M PULLEY (ROTATING SIDE PLATES)

Technical rigging applications for light to medium loads and personnel.

K3040102

- Single sheave: 25/16 in. (59 mm)
- Rotating side plates (inline positioning)
- Breaking strength: 6,300 lbs. (28 kN) direct
- Dimension: 4¹¹/₁₆ x 3³/₁₆ in. (119 x 82 mm)
- Rope diameter: 5/16 to 5/8 in. (8.4 to 16 mm)
- Aluminum alloy
- Standard: EN 12278 (Mountaineering equipment)



DOUBLE PULLEY (ROTATING SIDE PLATES)

Technical short hoist pulley systems for medium loads and personnel.

K3040112

- Rotating side plates (inline positioning)
- Breaking strength: 5,400 lbs. (24 kN) direct
- Dimension: 5 % x 3 % in. (144 x 82 mm)
- Rope diameter: 5/16 to 5/8 in. (8.4 to 16 mm)
- Aluminum alloy
- Standard: EN 12278 (Mountaineering equipment



tempo III

temporary horizontal kernmantle lifeline

The tempo III temporary horizontal lifeline was designed to be used by a maximum of three persons. It provides a simple and lightweight solution to temporary horizontal fall-arrest applications. It can be adjusted from 3 to 60 ft. (1 to 18 m).

BENEFITS

- Kernmantle rope of ½ in. (12.5 mm) which can be adjusted from 3 to 60 ft. (1 to 18 m) between two anchorage points
- Allows safe access to horizontal locations
- Compact, light and easy to carry with storage bag

FEATURES

- tempo III rope adjuster with integral carabiner
- 60 ft. (18 m) of $\frac{1}{2}$ in. (12.5 mm) Kernmantle rope
- Two 6 ft. (1.8 m) endless slings (V41326)
- One carabiner (PM11Z)
- Three travel O-rings (47700)
- Storage bag (XB0820)

H66500

• tempo III rope adjuster with integral carabiner





stanchion

temporary post

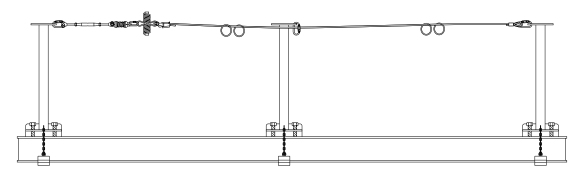
FEATURES

- Lightweight and portable
- Installs quickly
- Can be used on perimeter of building
- Two-person tie off, up to 60 ft. (18.3 m)
- Mounts at a 19° angle from the base, out of the way of workers walking steel
- Attaches to beam with top mounted bolts and safety chain
- No drilling or welding
- No web straps to deteriorate
- No ratchets to break or threaded rods to lose
- No tie-back cables or loose pieces
- Can be used as intermediate or end stanchion

H8100

Single stanchion





travspring® TEMPORARY KITS FOR STANCHION POSTS (shown)

- Connectors (PM11Z)
- Turnbuckle tensioner
- Tension indicator
- INRS energy absorber
- Wedge socket
- O-rings
- Wire rope

HK-SPG2-60	60 ft. (18 m) system
HK-SPG2-100	100 ft. (30 m) system
HK-SPG2-150	150 ft. (45 m) system
HK-SPG2-200	200 ft. (60 m) system
HK-SPG2-250	250 ft. (75 m) system
HK-SPG2-300	300 ft. (90 m) system

See components' details on page 121.

travsmart KITS FOR STANCHION POSTS

System for up to two users

- Cable assembly
- One INRS energy absorber
- Tension indicator
- Turnbuckle

HK-SMG2-100	100 ft. (30 m) system with 1 intermediate anchor
HK-SMG2-150	150 ft. (45 m) system with 2 intermediate anchors
HK-SMG2-200	200 ft. (60 m) system with 3 intermediate anchors
HK-SMG2-250	250 ft. (75 m) system with 4 intermediate anchors
HK-SMG2-300	300 ft. (90 m) system with 5 intermediate anchors

See components' details on page 118.

The number of stanchion posts varies according to length of the system and must be purchased separately.

^{*} travsmart traveler and carabiner available separately.

travsmart

permanent single-cable horizontal lifeline system

The travsmart single line system provides smooth travel. It allows the traveler to move freely over the intermediate anchors, minimizing wear and eliminating user assistance. The user's hands remain free to accomplish whatever task is required.

The travsmart is a permanent horizontal lifeline system that is easy to install and can allow up to five users. It is a hands free system that does not require special training or tools. The system comes with a visual tension indicator and an in-line energy absorber.

travsmart shall be designed by a qualified person, professional engineer, as part of a complete personal fall arrest system. It can then be installed by any user.

BENEFITS

- Permanently installed
- The system length is unlimited and can go around corners
- Maximum spacing between anchor points is 50 ft. (15 m)

FEATURES

- The travsmart traveler ensures smooth hands free travel over anchors and around corners
- The system can be secured to walls, overhead, under an inclined surface, on the ground and on posts
- Comes with a tension indicator and tensioner
- Lightweight components
- Can be used for fall arrest or fall restraint

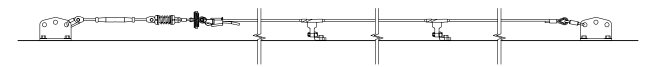
APPLICATIONS

- Building maintenance (rooftops without guardrails or parapets)
- Aircraft hangers (overhead systems to service the top of the fuselage and wings)
- Bridges and viaducts
- Oil and gas installations
- Distribution facilities
- Overhead cranes
- Industrial plants



travsmart KITS

- Stainless steel cable assembly
- INRS energy absorber(s)
- Tension indicator
- Turnbuckle
- Two end anchors



Up to three users

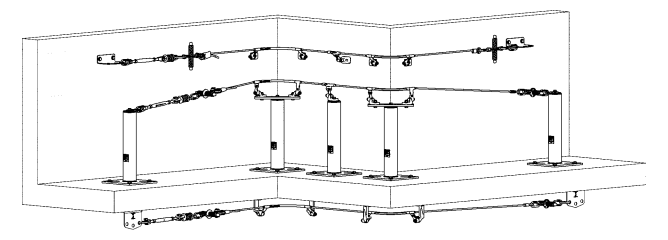
JK-SMSEA3-100 100 ft. (30 m), 1 intermediate anchor
JK-SMSEA3-150 150 ft. (45 m), 2 intermediate anchors
JK-SMSEA3-200 200 ft. (60 m), 3 intermediate anchors
JK-SMSEA3-250 250 ft. (75 m), 4 intermediate anchors
JK-SMSEA3-300 300 ft. (90 m), 5 intermediate anchors

Up to five users

•	
JK-SMSEA5-100	100 ft. (30 m), 1 intermediate anchor
JK-SMSEA5-150	150 ft. (45 m), 2 intermediate anchors
JK-SMSEA5-200	200 ft. (60 m), 3 intermediate anchors
JK-SMSEA5-250	250 ft. (75 m), 4 intermediate anchors
JK-SMSEA5-300	300 ft. (90 m), 5 intermediate anchors

travsmart

permanent horizontal lifeline system



END ANCHOR

J30193897

- Stainless steel
- 6.7 x 5 x 2.2 in. (170 x 126 x 55 mm)



J3640742

Stainless steel



TENSION INDICATOR

J3666858

Stainless steel



INRS ENERGY ABSORBER

- Supplied with quick link
- Stainless steel



STANDARD INTERMEDIATE ANCHOR

J30193847

- For installation on ground, on wall and on post
- Cupro aluminum and stainless steel



UNDER-CEILING INTERMEDIATE ANCHOR

J30193857

- For installation underside
- Cupro aluminum and stainless steel



END ANCHOR FOR POSTS

J3666698

- Stainless steel
- 4 in. (100 mm) long
- Two holes for ½ in. (12 mm) fasteners

WEDGE SOCKET

J30193837

Cupro aluminum and stainless steel



STANDARD CORNER KIT

J30193867

- For installation on ground, on wall and on post
- Cupro aluminum and stainless steel

OVERHEAD CORNER KIT

- For installation underside
- Cupro aluminum and stainless steel

CORNER PLATE

J30193887

- Stainless steel
- 11 in. (280 mm) long
- Three holes for ½ in. (12 mm) fasteners

TRAVELER

J30251349

 Opening-type mobile anchor point which slides on the travsmart lifeline cable.

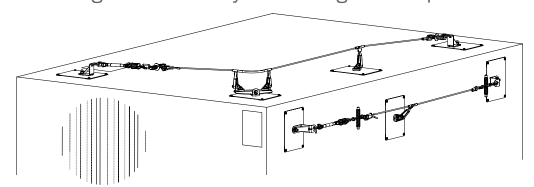






travflex® 2

permanent single-cable HLL system for light rooftop structures



The travflex® 2 is easy to install, service and maintain as there are no special tools required. The travflex® 2 makes working on roofs safe and protects the structure's roof even when a fall occurs.

Simply the safest and easiest horizontal lifeline system you can get for light-roof structures.

BENEFITS

- Up to three users
- Installation on rooftops and walls
- Ideal for light roof structures. Roof panels do not distort after stopping a fall
- Hands-free design with better ergonomics
- Traveler passes over intermediate and corner anchors with no manual manipulation
- User can work on either side of lifeline
- Eliminates risk of wire-cable clips loosening and slipping
- End and corner anchors have additional anchor points
- No need to dismantle the entire lifeline in the event of a fall, individual components can be replaced

FEATURES

- The travflex® 2 traveler ensures smooth hands free travel over anchors and around corners
- The system can be secured to flat roofs, sloped roofs and walls
- Comes with a tension indicator and tensioner
- Lightweight components
- Can be used for fall arrest or fall restraint

APPLICATIONS

- Building maintenance, inspection, repair and service
- Industrial plants
- Lightweight structures
- Flat or sloped surfaces up to 15° inclination (only straight-line installation is available for wall-mount applications)
- Fall arrest or travel restraint

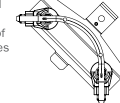
END ANCHOR J30100378 Galvanized steel J30100388 Stainless steel

INRS ENERGY ABSORBER J3666688

- Supplied with quick link
- Stainless steel

CORNER KITS

- Available in galvanized or stainless steel
- Available for metal roof panel or rigid structures



TURNBUCKLE J3640742

Stainless steel



INTERMEDIATE SUPPORT J30100398

- One every 50 ft. (15 m) apart
- Aluminum-bronze (anchor) and stainless steel (hardware)

CABLE

J37009000

- 5/16 in. (8.4 mm) diameter
- Galvanized

J37009000S

- 5/16 in. (8.4 mm) diameter
- Stainless steel



TENSION INDICATOR J3666858

Stainless steel



WEDGE SOCKET J30193837

 Cupro aluminum and stainless steel



travspring[®]

horizontal lifeline system



The travspring® horizontal lifeline provides an economical solution for your fall protection needs. All components can be installed using common tools and the system can be used both in a temporary environment or can be installed permanently. The travspring® is a proximity system meaning that the user must manipulate the lanyard to traverse through anchor points.

travspring® shall be designed by a qualified person, professional engineer, as part of a complete personal fall arrest system. It can then be installed by any user.

FEATURES

- Up to five users
- Intermediate anchors every 50 ft. (15 m)
- Easy to install, no special tools required
- Visible in-line tension indicator
- Single line wire rope available in stainless steel (optional galvanized wire rope)
- Unlimited system length
- Meets all OSHA, ANSI and CSA standards

APPLICATIONS

- Roof tops without guard rails or high parapets
- Bridges and viaducts
- Overhead cranes
- Construction sites without parapets

END ANCHOR J3666848

Stainless steel



TENSION INDICATOR

J3666858

Stainless steel



INRS ENERGY ABSORBER J3666688

- Supplied with quick link
- Stainless steel



TURNBUCKLE

J3640742

Stainless steel



travspring® KITS

- Connectors (PM11Z)
- Turnbuckle tensioner
- Tension indicator
- INRS energy absorber
- Wedge socket
- O-rings
- Wire rope

JK-SPSEA3-100	100 ft. (30 m), 1 intermediate anchor
JK-SPSEA3-150	150 ft. (45 m), 2 intermediate anchors
JK-SPSEA3-200	200 ft. (60 m), 3 intermediate anchors
JK-SPSEA3-250	250 ft. (75 m), 4 intermediate anchors
JK-SPSEA3-300	300 ft. (90 m), 5 intermediate anchors

The number of stanchion posts varies according to length of the system and must be purchased separately.

INTERMEDIATE SUPPORT

J3666868

- One every 50 ft. (15 m) apart
- Stainless steel

WEDGE SOCKET J30193837

 Cupro aluminum and stainless steel



CORNER KIT J3666878

- Includes two turning point anchors and a guide tube
- Stainless steel

PULLEY FOR CORNERS



- Direct the cable from 0° to 160°
- Stainless steel and copperaluminum/aluminum

CABLE

J37009000

- 5/16 in. (8.4 mm) diameter
- Galvanized

J37009000S

- 5/16 in. (8.4 mm) diameter
- Stainless steel



SkyTracUSA.com

travsafe®

permanent horizontal lifeline system



solution for your fall protection needs. These permanent systems are designed and installed by travsafe® certified representatives and offer custom designed solutions to meet the site-specific requirements. The travsafe® twin wire rope horizontal lifeline system allows for smooth travel compared to single line systems. The twin wire ropes allow the traveller to move freely over the intermediate anchors, minimizing wear and eliminating user resistance. The user's hands remain free to perform their work task. When properly designed and installed, the system meets all OSHA, ANSI and CSA requirements.

travsafe® is an engineered system that requires design and installation by Tractel® certified installers. It shall be designed, installed and used under the supervision of a qualified person, professional engineer, as part of a complete personal fall arrest system.

FEATURES

- Up to five users
- Intermediate anchors every 50 ft. (15 m)
- Ease of travel over anchors
- Wire ropes available in stainless or galvanized steel
- Traveller's jaws close tightly around the lines if a fall occurs
- Unlimited system length
- When using the rollsafe traveller can accommodate up to a 50 ft. (15 m) self-retracting lifeline in an overhead application
- Meets all OSHA, ANSI and CSA standards

APPLICATIONS

- Roof tops without guardrails or high parapets
- Aircraft hangers to allow airplane service
- Bridges and viaducts
- Overhead cranes
- Catwalks without sides
- Arena rafters



STAINLESS STEEL ANCHORS







Intermediate anchor

TRAVELLERS

The travellers have minimal moving parts and are made out of stainless steel. They move effortlessly over the anchors and around corners. The regular traveller fits onto the system at the end anchors. The removable traveller can be installed at any point along the sytem. The rollsafe traveller is used in overhead applications.



tirsafe[®]

temporary horizontal lifeline systems



System (HLL). With the unit's unique features, it allows for quicker and more reliable installations while at the same time provides the industries first fully re-usable HLL energy absorber.

The system is designed to accommodate up to three workers to travel along a 65 ft. (20 m) single span or up to 300 ft. (90 m) multi-spans and reduces line deflection to approximately seven feet.

Upon impact force, the tirsafe® device is simply sent back to an authorized service center, similar to self-retracting lifelines, for repairs and re-certification. The tirsafe® HLL energy absorber is simply the easiest, most reliable and costeffective system on the market today.

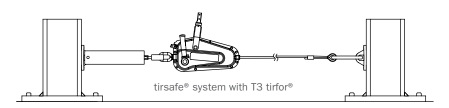
FEATURES

- Built-in tension indicator
- Impact indicator
- Re-settable by authorized service center
- Three users per single span
- Single spans up to 65 ft. (20 m)
- Multi spans up to 300 ft. (90 m)
- Minimal line deflection
- Lightweight and quick installation
- Sold separately or as complete system



300 ft. (90 m)

The T3 tirfor® unit is a continuous locking jaw tensioning device. Used along with the tirsafe® horizontal lifeline system, it provides a fast and easy method for tensioning any horizontal lifeline. The unit is sold separately or as part of a complete tirsafe® system and makes installing and moving horizontal systems quick and effortless.





Tension indicator



Impact indicator



SkyTracUSA.com

dynaplug HF 44

structural anchoring strength measuring tool

The dynaplug is a electronic sensor used for static rupture resistance test of structural anchors and anchoring devices. Used in the testing of anchor points of safety lifelines.

FEATURES

- Acuracy: <1% of nominal capacity
- Operating temperature from -4 to 140°F (-20 to 60°C)
- Power supply: three 1.5 V "AA" batteries
- Delivered with a set of casings compatible with the most current anchors (Ø10, Ø12, Ø14 and Ø16 mm) and a cover adapted to the Tractel® anchors points. Other casings on request.
- Automatic sequence of 15 seconds test to 1,000 lbs. (500 kg)
- Automatic sequence of 3 minutes test to 2,000 lbs. (1,000 kg)

MODEL	WORKING LOAD LIMIT	WEIGHT
HF 44/2	5,000 lbs. (2,500 kg)	11.5 lbs. (5.2 kg)
HF 44/3	10,000 lbs. (5,000 kg)	25.4 lbs. (11.5 kg)



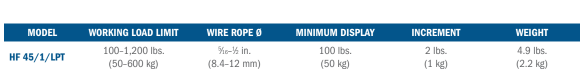
dynaline HF 45

lifeline tension dynamometer

The dynaline HF 45/1/LPT is an electronic apparatus designed to indicate tension on lifeline cables.

FEATURES

- Accuracy: ±2% of nominal capacity
- Capacity range from 100 to 1,200 lbs. (50 to 600 kg)
- Operating temperature from 23°F to 122°F (-5°C to 50°C)
- Power supply: three 1.5 V "AA" batteries, up to 200 hours
- Protection: IP 65 (NEMA 4)





tie-back anchors



U-BAR ROOF-MOUNTED ANCHOR

The standard U-bar safety tie-back anchors are the economical solution for securing safety lifelines or equipment lines for fall protection and suspended work.



WALL-MOUNTED ANCHOR

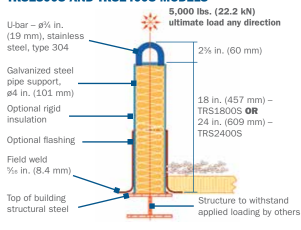
When tie-backs are required on roofs where waterproofing or flashing is not an option, Tractel®'s wall-mounted U-bar tie-back anchors provide a simple, inexpensive solution.



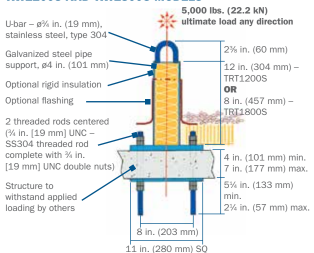
FLUSH-MOUNTED ROOF ANCHOR

An ideal solution when no protrusions on the roof are permissible.

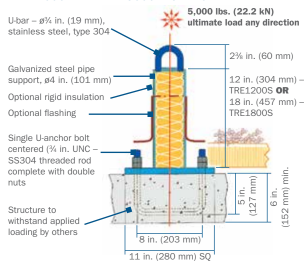
TRS1800S AND TRS2400S MODELS



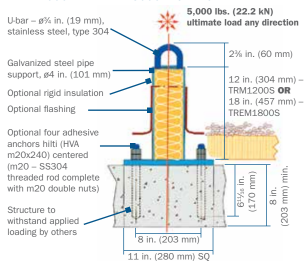
TRT1200S AND TRT1800S MODELS



TRE1200S AND TRE1800S MODELS



TRM1200S AND TRM1800S MODELS



Tie-backs form a system that must be engineered and designed. Different models available. Please contact us for more information.

stopcable® ladder safety systems

- Adjustable on most permanent ladders
- No special tools required for installation
- Includes:
 - Wire rope
 - Wire rope adjuster
 - Upper and lower brackets

stopcable® WITH GALVANIZED STEEL WIRE ROPE

MODEL	LENGTH	WIRE ROPE
L1T820/1	20 ft. (6 m)	% in. (9.5 mm) with LT38E
L1T8600/1	600 ft. (180 m)	% in. (9.5 mm) with LT38E

^{*} Other lengths available from 20 to 600 ft. (6 to 180 m)

in multiples of 10 ft. (3 m).

Note: System does not include ladder.

stopcable® WITH STAINLESS STEEL WIRE ROPE

MODEL	LENGTH	WIRE ROPE
L1T820S/1	20 ft. (6 m)	% in. (9.5 mm) with LT38E
L1T8600S/1	600 ft. (180 m)	% in. (9.5 mm) with LT38E

^{*} Other lengths available from 20 to 600 ft. (6 to 180 m)

in multiples of 10 ft. (3 m).

Note: System does not include ladder.

DETACHABLE TRAVELER FOR stopcable® LADDER SAFETY SYSTEMS

Sold separately from the ladder safety systems.

MODEL	DESCRIPTION	
LT38E	Detachable traveler for $\%$ in. (9.5 mm) wire rope with energy absorber	





T-rail 17

portable and non-penetrating guardrails

EASY INSTALLATION NO DRILLING NO TOOLS NEEDED

IDEAL FOR RENTAL APPLICATIONS

The T-rail 17 is a 42 in. (106 cm) high versatile line of guardrail systems that fits a variety of applications meeting OSHA guidelines for permanent/temporary guardrail without penetrating your roof. In addition, it can be used as a portable system during construction and be moved from one location to another as needed.

Rail sections and gates are available from 3 to 10 ft. (1 to 3 m) long and are secured to cast iron bases allowing any type of shape and length required. Adjustable midrails are available to avoid obstacles in the path of the rail. Rails and gates are sold in kits.

BENEFITS

- Non penetrating placement
- Low cost installation; three workers can erect over 250 ft. (75 m) in an hour, no tools required
- No extending counterweights required, reducing trip hazards
- Provide a safe work environment—no work stopages or fines

FEATURES

- Four port base allows rail sections to be angled in any direction
- Positive locking system secures rails to base
- Bases come standard with EPDM pads on bottom
- Adjustable midrails available when obstacles need to go through rail.
- Working handles are cast into base for easy lifting and positioning
- Stackable bases for easy storage and transport for quick rental requirements
- Rail Transport Cart and mover available to facilitate storage and installation

APPLICATIONS

- Manhole barricade
- Rail car platforms
- Ramps
- Construction sites
- Dig sites
- Mezzanines
- Assembly and break areas
- Crowd control
- Hoist areas



Gate kit

Optional toeboard

Rail kit



T-rail 17

portable and non-penetrating guardrails

SKYLIGHT PROTECTION



FALL PROTECTION FOR RE-ROOFING



HEIGHT SAFETY AROUND MECHANICALS



T-rail 17 ACCESSORIES





kwikstand

portable warning line system

The KwikStand is a portable warning line system that provides a high-visibility warning to reduce accidents using bright yellow OSHA-rated flags.

BENEFITS

- Blend of portability, durability and ease-of-use.
- Inexpensive and safe for "designated" work areas
- Handle welded to the stanchion for ease of transporting into position
- Fast and easy setup and take down ideal for temporary visual warning or hazard demarcation
- Extender feet or stakes available for use in a variety of surfaces

FEATURES

- Standard tough powder coat finish
- 39 in. (1 m) tall when assembled
- Provides high-visibility warning to reduce accidents using bright yellow OSHA rated flags
- Self-contained design with lanyard clip attached
- Folds for easy transportation
- Each stand weighs 34 lbs. (15.4 kg) sturdy construction

APPLICATIONS

- Rooftops
- Manufacturing facilities
- Office buildings
- Construction sites/high-rise construction
- Maintenance contractors
- Warehouses
- Amusement parks
- Airports
- Parking lots

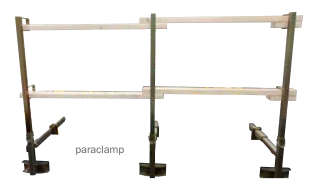
KS-Y	kwikstand – Safety yellow	
KSF105	105 ft. (32 m) of flags	

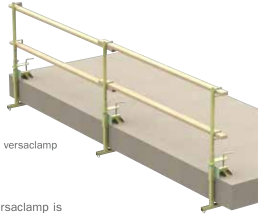




versaclamp and paraclamp

parapet safety guardrail systems





Tractel® offers two types of parapet safety guardrail systems. The versaclamp is a highly versatile safety guardrail C-Clamp for fall protection that can be used on parapets and concrete slabs. The paraclamp is engineered to eliminate damage to copings or flashings on parapets.

BENEFITS

- Portable, cost-effective solution for fall protection on parapet lined rooftops
- Fastest install time of any parapet clamp in the market
- Adjustable stanchion for various height parapets
- Rail adaptors are available

VERSACLAMP FEATURES

Versatile solution for parapet and concrete slabs applications.

- Expands from 2 to 16 in. (5 to 40 cm)
- Simple and fast compression locking system
- Adjustable guardrail post allows it to comply with OSHA guardrail heights from the work surface as it extends up to 42 in. (107 cm) when fully extended
- Install at 8 ft. (2.4 m) increments
- Toe-board brackets are available for deck applications
- Yellow zinc finish

PARACLAMP FEATURES

Simple solution for parapet applications.

- Available in two sizes able to fit from 1 to 18 in. (2.5 to 45 cm) or 1 to 24 in. (2.5 to 60 cm) parapet widths.
- 42 in. (107 cm) high when fully extended
- Simple and fast compression locking system
- Install at 8 ft. (2.4 m) increments
- Yellow zinc finish

APPLICATIONS

- Re-roof or new roof applications with parapet
- Construction sites

VC16	16 in. (40 cm) versaclamp
VC22	22 in. (55 cm) versaclamp
PC18	18 in. (45 cm) paraclamp
PC24	24 in. (60 cm) paraclamp
PCTRADP	T-rail 17 rail adapter

^{*}Wood planks not included.

self-closing safety gate

The self-closing safety gate automatically closes the gate after each passage and stops without handrail contact.

Determining the proper gate size for your application only requires the measurement of the inside clear opening.

A36 CARBON STEEL WITH SAFETY YELLOW POWDER COAT

MODEL	FITS CLEAR OPENING	OPENING CLEARANCE	WEIGHT
GGD211824Y	21 in.	18 to 24 in.	26 lbs.
	(53 cm)	(45 to 61 cm)	(11.8 kg)
GGD272430Y	27 in.	24 to 30 in.	28 lbs.
	(68 cm)	(61 to 76 cm)	(12.7 kg)



dock gate

The dock gate provides protection against falls from loading docks. Custom gas struts make the vertical gate easy to open, and tapered guides on the receiver post make for easy alignment when closing.

- Gas struts for ease of operation
- Also available in stainless steel by special order
- Meets or exceeds OSHA standards

Determining the proper gate size for your application only requires the measurement of the inside clear opening.

A36 CARBON STEEL WITH SAFETY YELLOW POWDER COAT

MODEL	FITS CLEAR OPENING	OPENING CLEARANCE	WEIGHT
GD8Y	8 ft.	12 ft.	80 lbs.
	(2.4 m)	(3.7 m)	(36.3 kg)
GD10Y	10 ft.	15 ft.	88 lbs.
	(3 m)	(4.6 m)	(39.9 kg)



Custom safety gates for wider openings or unusual handrail configurations also available.

vertical lift gate

The vertical lift safety gate provides protection in areas that do not have adequate swing clearance. Applications include staircase, ladder and platform openings.

- Available in 4 and 6 ft. (1.2 and 1.8 m) widths, the ideal solution for confined spaces
- Meets or exceeds OSHA standards

Determining the proper gate size for your application only requires the measurement of the inside clear opening.

A36 CARBON STEEL WITH SAFETY YELLOW POWDER COAT

MODEL	FITS CLEAR OPENING	OPENING CLEARANCE	WEIGHT
GV4Y	4 ft.	6 ft.	50 lbs.
	(1.2 m)	(1.8 m)	(22.3 kg)
GV6Y	6 ft.	8 ft.	60 lbs.
	(1.8 m)	(2.4 m)	(27.2 kg)



mezzanine clear height safety gate

The mezzanine clear height safety gate protects employees in elevated mezzanine loading areas with no height restrictions to accommodate tall loads. Its counterbalanced gates ensure that one gate is always between your employees and the leading edge, allowing you to load and unload material while keeping your employees safe.

- Easy to install
- Available in carbon steel in safety yellow powder coat
- Meets or exceeds OSHA, IBC and ANSI standards

Determining the proper gate size for your application only requires the measurement of the inside clear opening.

A36 CARBON STEEL GALVANIZED

MODEL	FITS CLEAR OPENING	WEIGHT
GMCL64G	64(w) x 42(h) in. (162.6 x 106.7 cm)	190 lbs. (86.2 kg)



Custom safety gates for wider openings or unusual handrail configurations also available.

engineered solutions

OVERHEAD BRIDGE CRANES AND EXPOSED WALKWAYS





Tractel® services

- Initial site assessment
- Engineering
- Certified system installation
- End user training
- Inspection/ Re-certification

BUILDING ROOF TOPS





TRUCKS, BUSES AND AIRCRAFT HANGARS









RAILCARS AND ARENAS





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