



TIRUPAT INDUSTRIES

Protecting Every Step



TIRUPAT INDUSTRIES AN ISO CERTIFIED
www.tirupat.com



ABOUT TIRUPAT INDUSTRIES

Tirupat Industries is a trusted manufacturer and global supplier of **Fall Protection Equipment**, committed to protecting lives at heights. We design and produce advanced safety solutions that combine **maximum protection, ergonomic comfort, and long-term durability**.

Backed by **7 years of specialized industry experience**, we serve the construction, **industrial, and telecommunication sectors**, delivering reliable safety gear that performs under the most demanding working conditions.

All our products are manufactured in compliance with **European EN CE standards** and under **ISO-certified quality management systems**, ensuring consistent quality, safety, and international regulatory acceptance.

At Tirupat Industry, we go beyond individual products by offering a complete **Fall Protection Ecosystem**—from precision engineering and stringent quality control to real-world performance and user safety. Our vision is to build a **“Zero-Harm” work environment**, where workers can operate with confidence at every height

From **Fall Arrest Systems to Industrial PPE**, every product reflects our unwavering commitment to **excellence, sustainability and human safety**.

“Zero-Harm” work environment

Choosing Tirupat Industries means choosing modern safety solutions and unwavering reliability. Here is why we are the preferred choice for fall protection:

Manufacturing Excellence: We specialize in high-grade metal components, retractable fall arresters, and complete fall protection systems engineered for durability and performance.

Certified Global Standards: All products comply with European EN Standards, ensuring international benchmarks for safety, quality, and reliability.

Comprehensive Product Range: A wide portfolio of fall protection solutions designed to meet diverse industrial requirements at competitive pricing.

In-House Testing & Quality Control: State-of-the-art testing facilities enable strict quality checks and complete control at every stage of production.

Proven Experience: With over 7 years of industry expertise, we are trusted for technical strength, agility, and consistent performance.

Innovation-Led Design: Our experienced team continuously innovates to deliver lighter, stronger, and more user-friendly safety equipment.

Customer-Centric Commitment: We prioritize safety and satisfaction through dependable support and high-performance products.

A Partner for a Safer Future: Beyond manufacturing equipment, we build long-term partnerships focused on protecting your workforce.



HOW CAN WE HELP?

We go beyond manufacturing to provide a complete safety ecosystem:

1. **Reduce Accident Rates:** Significantly lowering the risk of falls in the workplace.
2. **Peace of Mind:** Providing a safer work environment so your team can focus on the task at hand.
3. **Regulatory Compliance:** Ensuring your operations abide by all lawful safety requirements and standards.
4. **Ongoing Support:** Acting as your dedicated safety support partner for a more secure tomorrow.





Certificate of Registration
TIRUPAT INDUSTRIES
This is to certify that
RATAULI TIRAHA VILMARJUN NAGAR POST JAITI KHERA LUCKNOW, 226401, INDIA

has been independently assessed by QRO
and is compliant with the requirement of:

ISO 9001:2015

Quality Management System

For the following scope of activities:

MANUFACTURING OF SAFETY HARNESSSES, SAFETY LANYARD, RETRACTABLE FALL ARRESTER BLOCK, TRIPOD, WINCH, KARABINER AND OTHER SAFETY PRODUCTS

Date of Certification: 27th December 2025
1st Surveillance Audit Due: 26th December 2026

2nd Surveillance Audit Due: 26th December 2028
Certificate Expiry: 26th December 2028

Certificate Number: 305025122747Q






Validity of this certificate is subject to annual surveillance audits to be done successfully on or before 365 days from date of the audit. In case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawn.
The Validity of this certificate can be verified at www.qrocert.org
This certificate of registration remains the property of QRO Certification LLP, and shall be returned immediately upon request.

India Office : QRO Certification LLP
142, Ind Floor, Avtar Enclave, Near Paschim Vihar West Metro Station, Delhi-110063, (INDIA)
Website : www.qrocert.org, E-mail : info@qrocert.org

Our company system & process are registered in **ISO 9001:2015**. We have a complete **VERTICAL INTEGRATED** manufacturing with an in house testing facility.





Certificate of Compliance
CE

We hereby declare that the indicated Dir. of all the items in each product group complies with the requirements of the Council Directive on Personal Protective Equipment (BRIHSEEC) as Amended Regulation (EC) 2016/425 & European Product (EPDFETC) Council Directive (BRIHSEEC) (CE) / Regulation (EC) No. 305/2011 (CPR).

Certificate No.: CE-7385

Manufacturer : TIRUPAT INDUSTRIES

Address : RATAULI TIRAHA VILMARJUN NAGAR POST OFFICE JAITI KHERA LUCKNOW INDIA

Products : GALVANIZED WIRE AND STAINLESS STEEL WIRE CABLE FOR THE PERSONNEL MATERIAL, RELATED TO STRUCTURAL BRIDGE AND CORROSION PROTECTIVE SPRAYING WITH THE MOUNTING U-PLATE AND HARDWARE FOR MOUNTING TP-880 TRIPOD

MODEL IDENTIFICATION CATEGORY : MAN LIFTING RESCUE WINCH

REQUIREMENT : EN 1825 (2014) CLASS A

Complies with the requirements applicable to it

The audit system (S) has been assessed, approved and is subject to continuous surveillance according to the Council Directive on Personal Protective Equipment (BRIHSEEC) as Amended Regulation (EC) 2016/425 & European Product (EPDFETC) Council Directive (BRIHSEEC) (CE) / Regulation (EC) No. 305/2011 (CPR).

This certificate is issued under the following conditions:

- It applies only to the quality system maintained in the manufacturing of above referenced product and it does not substitute the design or type-verification procedures, if required.
- The certificate remains valid until the manufacturing conditions or the quality system are changed.
- The certificate validity is conditioned by positive results or surveillance audits.

The CE mark on above shown can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of conformity and compliance with all relevant EC Directives. This statement is based on a single evaluation of last report of one sample of above mentioned product. It does not imply an assessment of the whole production.

Validity of this certificate can be verified at www.ukcertifications.org.uk/verify

Date of Certification : 27th December 2025
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Certificate Expiry : 26th December 2028

Samuel..
Authorised Signatory

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Certificate of Compliance
CE

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Certificate No.: CE-7385

Manufacturer : TIRUPAT INDUSTRIES

Address : RATAULI TIRAHA VILMARJUN NAGAR POST OFFICE JAITI KHERA LUCKNOW INDIA

Products : ALUMINIUM TRIPOD WITH TELESCOPIC ADJUSTABLE LEGS AND CAST WHEELS DOUBLE FULLY TP-880 (LIFT AND TRIP-TRIP)

MODEL IDENTIFICATION CATEGORY : TP-880 (LIFT AND TRIP-TRIP) ALL ALUMINIUM TRIPOD

REQUIREMENT : EN 1253 (2012) CLASS B

Complies with the requirements applicable to it

The audit system (S) has been assessed, approved and is subject to continuous surveillance according to the Council Directive on Personal Protective Equipment (BRIHSEEC) as Amended Regulation (EC) 2016/425 & European Product (EPDFETC) Council Directive (BRIHSEEC) (CE) / Regulation (EC) No. 305/2011 (CPR).

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Certificate No.: CE-7385

Manufacturer : TIRUPAT INDUSTRIES

Address : RATAULI TIRAHA VILMARJUN NAGAR POST OFFICE JAITI KHERA LUCKNOW INDIA

Products : RETRACTABLE FALL ARRESTER BLOCK IN POLYAMIDE CASING WITH INTEGRATED SHOCK-ABSORBER AND STAINLESS STEEL WIRE ROPE INTEGRATED SHOCK-ABSORBER CONNECTOR (CLASS 1) IN ANCHORED TO RIGGING

MODEL IDENTIFICATION CATEGORY : EN 360 (2012)

REQUIREMENT : EN 360 (2012)

Complies with the requirements applicable to it

The audit system (S) has been assessed, approved and is subject to continuous surveillance according to the Council Directive on Personal Protective Equipment (BRIHSEEC) as Amended Regulation (EC) 2016/425.

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Certificate of Compliance
CE

We hereby declare that the indicated Dir. of all the items in each product group complies with the requirements of the Council Directive on Personal Protective Equipment (BRIHSEEC) as Amended Regulation (EC) 2016/425.

Certificate No.: CE-7384

Manufacturer : TIRUPAT INDUSTRIES

Address : RATAULI TIRAHA VILMARJUN NAGAR POST OFFICE JAITI KHERA LUCKNOW INDIA

Products : RETRACTABLE FALL ARRESTER BLOCK IN POLYAMIDE CASING WITH 1/2 IN. LANYARD (EN 360) WIRE AND STAINLESS STEEL WIRE ROPE INTEGRATED SHOCK-ABSORBER CONNECTOR (CLASS 1) IN ANCHORED TO RIGGING

MODEL IDENTIFICATION CATEGORY : EN 360 (2012)

REQUIREMENT : EN 360 (2012)

Complies with the requirements applicable to it

The audit system (S) has been assessed, approved and is subject to continuous surveillance according to the Council Directive on Personal Protective Equipment (BRIHSEEC) as Amended Regulation (EC) 2016/425.

This certificate is issued under the following conditions:

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Product Category	Standards
Connectors	EN 362
Anchorage Devices - Requirements & Tests	EN 795
Guided type Fall Arrester including a Flexible Anchorage Line	EN 353-2
Retractable type Fall Arresters	EN 360
Descender Devices for Rescue	EN 341
Rescue Lifting Devices	EN 1496

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Designed for maximum safety and durability in demanding work-at-height environments, this retractable fall arrester delivers reliable performance, smooth operation, and full compliance with international safety standards.

- **Rugged, high-strength housing** engineered for demanding industrial environments
- **Galvanized or stainless-steel wire rope options** to suit different operating and corrosion-resistance requirements
- **Smooth, responsive retraction with a reliable locking mechanism** for consistent fall-arrest performance
- **Integrated energy absorber** to limit arrest forces and enhance user safety
- **Certified to EN 360:2022 standard** for retractable type fall arresters

SRL WIRE / WEB PARAMETER



- Material: Galvanised Steel
- Wire Dia: 4.8mm & 4.5mm
- Wire BS: 21 kN (Min)
- Static Load: 16 kN (Min)
- Construction on 7X19
- Cut & Abrasion Resistant
- **Option of Stainless Steel Wire Available**



- Material: UHMWPE
- Web Width: 24mm
- Web BS: 23 kN (Min)
- Web Thickness: 2.0mm
- Static Load: 16 kN (Min)
- Cut & Abrasion Resistant
- Web Shade: Black & Option of Red, Blue & Orange
- Web Finish: UV Stabilized



ARTIFICIAL RAIN TEST



HOT CONDITIONING



COLD CONDITIONING



STATIC TESTING



Do's

- Use only with a certified and approved anchorage point.
- Always wear a certified full-body safety harness when using the device.
- Before each use, verify smooth extension and automatic retraction of the lifeline.
- Ensure the lifeline remains vertical and is kept clear of sharp edges or obstructions.
- Inspect the device visually and functionally before and after every use.
- Always follow applicable EN standards and the manufacturer's operating instructions.
- Minimum breaking strength exceeds 12 kN, ensuring reliable load performance.
- Conforms to EN 360:2002 for retractable type fall arresters.

Don'ts

- Do not use the device if the housing, wire rope, hook, or any component is damaged or shows signs of wear.
- Do not allow slack in the lifeline during use. Always keep the line under light tension.
- Do not use over sharp edges, or on horizontal or inclined edges, unless the device is specifically approved for such applications.
- Do not modify, dismantle, or attempt to repair the device. Only authorized service personnel may carry out servicing.
- Do not exceed the rated load capacity specified by the manufacturer.
- Do not expose the device to corrosive chemicals, aggressive environments, or extreme heat.

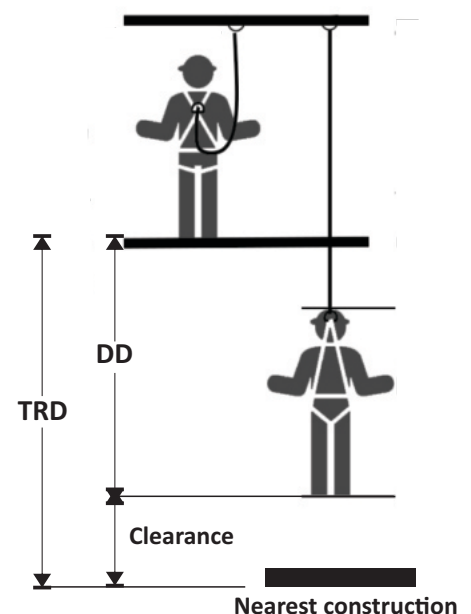
Determining the Required Fall Clearance of self Retracting Lie Line

DD + Clearance = TRD

TRD = Total Required Distance Below Working Surface to Nearest Obstruction

DD = Free Fall, Lock Off and Deceleration (1.4m m x) +D-Ring Slide and Harness Stretch (0.25)

C = Clearance to Obstruction During Fall Arrest (1.0m minimum safety factor required)





General Features (TP-MIC-02)

- Length of webbing: 2m.
- Ideal for direct connection to most Harnesses and can be easily used as a lanyard replacement. It is best suited for situations where the anchor point is available at foot level.
- Locks quickly; arresting a fall within inches- providing more protection at low heights.
- Extremely light in weight.
- High-strength housing provides maximum durability.
- Comes with Aluminium Swivel Quarter Turn Locking Hook TP- 1300 having impact indicator at the attachment end.
- Automatic quick fall arrester to arrest fall to less than 4kN and a fall arrest distance to less than 600mm.
- Meets the Sharp Edge Test and Passes the Dynamic Test of Fall Factor2.
- Minimum breaking strength: 16kN
- Certified to EN 360:2002, VG11CNB/P/11.06

MICRON AS LANYARD

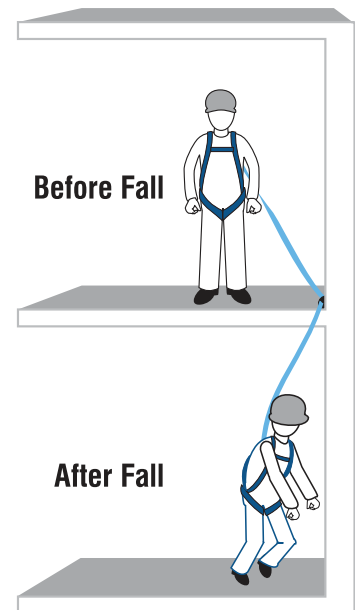
We offers a unique Twin SRL Connector to use Micron as both Single and Forked Lanyards.



Twin SRL Connector

General Features

- Micron can be used as a Single or Forked Lanyard as per requirement.
- No additional connector is required.
- Reduces the length of the swing during the fall thereby preventing the Micron from hitting the head of the user.
- Can be attached to any of the Harnesses.
- Installed on the webbing of the Harness, so the Dorsal D - ring is free for attaching other equipment or rescue.
- Snug fit design and provides 100% tie-off configuration.
- Provides mobility when moving from one location to another.
- Certified to EN362:2004 Class M



Fall Factor 2

In Fall Factor 2, Anchor point is located below the foot

HOW TO USE MICRON AS A SINGLE OR TWIN LANYARD WITH TWIN SRL CONNECTOR



Open connector by pushing the locking lever and push button at the end simultaneously



Slide connector through loosened web straps placed below the Dorsal D - ring, then pull straps tight



Push the pin inside the grooves of the connector to ensure locking



General Features (TP-RBWB-2.5W)

- Has a protective casing.
- Having a swivel arrangement at anchorage end with fall indicator.
- Has a retractable webbing of width 47mm.
- Maximum length: 2.5m.
- Incorporated with an Energy Absorber for shock absorption.
- Supplied with Steel Screw Locking Karabiner TP-112 at anchorage and attachment end.
- Minimum Breaking Strength >15kN.
- Certified to EN 360:2002

APPLICATION AREAS



Construction & Scaffolding

Suitable for construction and scaffolding projects.



Roof & Facade Work

Ideal for working on rooftops and building facades.



Industrial Maintenance

Useful in industrial settings requiring maintenance work



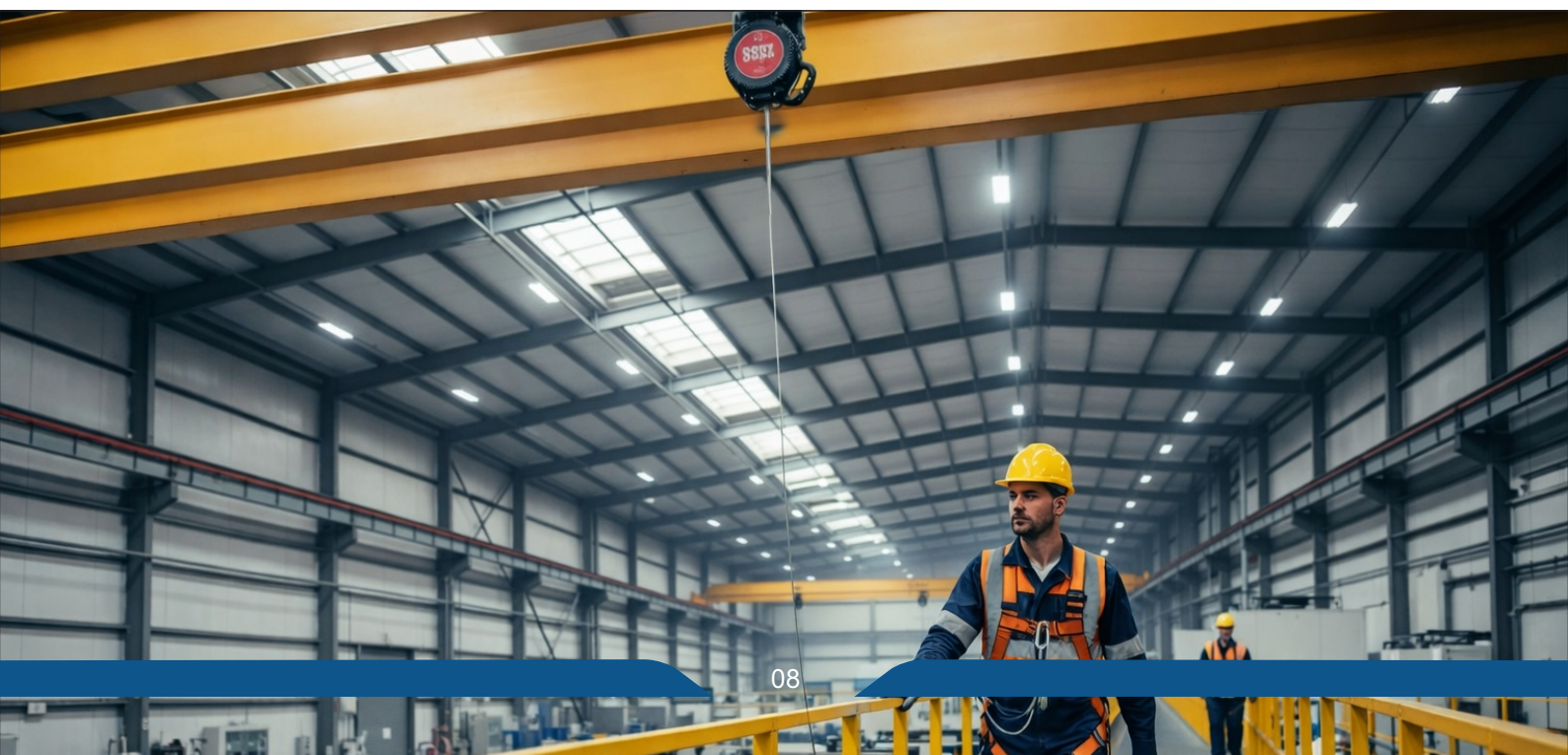
Warehousing & Logistics

Great for warehousing, logistics and material handling operations.



Confined Space Operations

Essential for work in confined or restricted spaces.



WIRE BLOCK



General Features

- Retractable fall arrester housed in a high-impact, heavy-duty polymer casing
- Equipped with a galvanized steel wire rope (Ø 4.5 mm, suitable for different site and application requirements).
- Supplied with TP-14 swivel snap hook for secure and reliable anchorage connection.
- Swivel anchorage eye design minimizes rope twisting and improves operational smoothness during use and fall arrest.
- Minimum breaking strength exceeds 12 kN, ensuring high load resistance and dependable performance.
- Conforms to EN 360:2002 for retractable type fall arresters.

Model	Length	Weight(kg)
TP-RBGS-3.5	3.5 m	3.800



WIRE BLOCK



General Features

- Retractable fall arrester housed in a high-impact, heavy-duty polymer casing with an integrated carrying handle for easy handling and transport.
- Equipped with a galvanized steel wire rope (Ø 4.5 mm, suitable for different site and application requirements).
- Supplied with TP-14 swivel snap hook for secure and reliable anchorage connection.
- Swivel anchorage eye design minimizes rope twisting and improves operational smoothness during use and fall arrest.
- Minimum breaking strength exceeds 12 kN, ensuring high load resistance and dependable performance.
- Conforms to EN 360:2002 for retractable type fall arresters.

Model	Length	Weight(kg)
TP-RBGS-5	5 m	3.800
TP-RBGS-6	6 m	3.900
TP-RBGS-7.5	7.5 m	4050
TP-RBGS-10	10 m	4.280

WIRE BLOCK



General Features

- Retractable fall arrester housed in a high-impact, heavy-duty polymer casing with an integrated carrying handle for easy handling and transport.
- Equipped with a galvanized steel wire rope (Ø 4.5 mm, suitable for different site and application requirements).
- Supplied with TP-14 swivel snap hook for secure and reliable anchorage connection.
- Swivel anchorage eye design minimizes rope twisting and improves operational smoothness during use and fall arrest.
- Minimum breaking strength exceeds 12 kN, ensuring high load resistance and dependable performance.
- Conforms to EN 360:2002 for retractable type fall arresters.

Model	Length	Weight(kg)
TP-RBGS-12	12 m	3.800
TP-RBGS-15	15 m	3.900
TP-RBGS-18	18 m	4050
TP-RBGS-20	20 m	4.280



WEBBING BLOCK



General Features

- Retractable fall arrester housed in a high-impact, heavy-duty polymer casing
- Equipped with a 24 mm UHMPE webbing, suitable for different site and application requirements.
- Supplied with TP-14 swivel snap hook for secure and reliable anchorage connection.
- Swivel anchorage eye design minimizes rope twisting and improves operational smoothness during use and fall arrest.
- Minimum breaking strength exceeds 12 kN, ensuring high load resistance and dependable performance.
- Conforms to EN 360:2002 for retractable type fall arresters.

Model	Length	Weight(kg)
TP-RBWB-3.5W	3.5 m	3.800

WEBBING BLOCK



General Features

- Retractable fall arrester housed in a high-impact, heavy-duty polymer casing with an integrated carrying handle for easy handling and transport.
- Equipped with a 24 mm UHMPE webbing, suitable for different site and application requirements.
- Supplied with TP-14 swivel snap hook for secure and reliable anchorage connection.
- Swivel anchorage eye design minimizes rope twisting and improves operational smoothness during use and fall arrest.
- Minimum breaking strength exceeds 12 kN, ensuring high load resistance and dependable performance.
- Conforms to EN 360:2002 for retractable type fall arresters.

Model	Length	Weight(kg)
TP-RBWB-5W	5 m	3.800
TP-RBWB-6W	6 m	3.900
TP-RBWB-7.5W	7.5 m	4050



WEEBING BLOCK



General Features

- Retractable fall arrester housed in a high-impact, heavy-duty polymer casing with an integrated carrying handle for easy handling and transport.
- Equipped with a 24 mm UHMPE webbing, suitable for different site and application requirements.
- Supplied with TP-14 swivel snap hook for secure and reliable anchorage connection.
- Swivel anchorage eye design minimizes rope twisting and improves operational smoothness during use and fall arrest.
- Minimum breaking strength exceeds 12 kN, ensuring high load resistance and dependable performance.
- Conforms to EN 360:2002 for retractable type fall arresters.

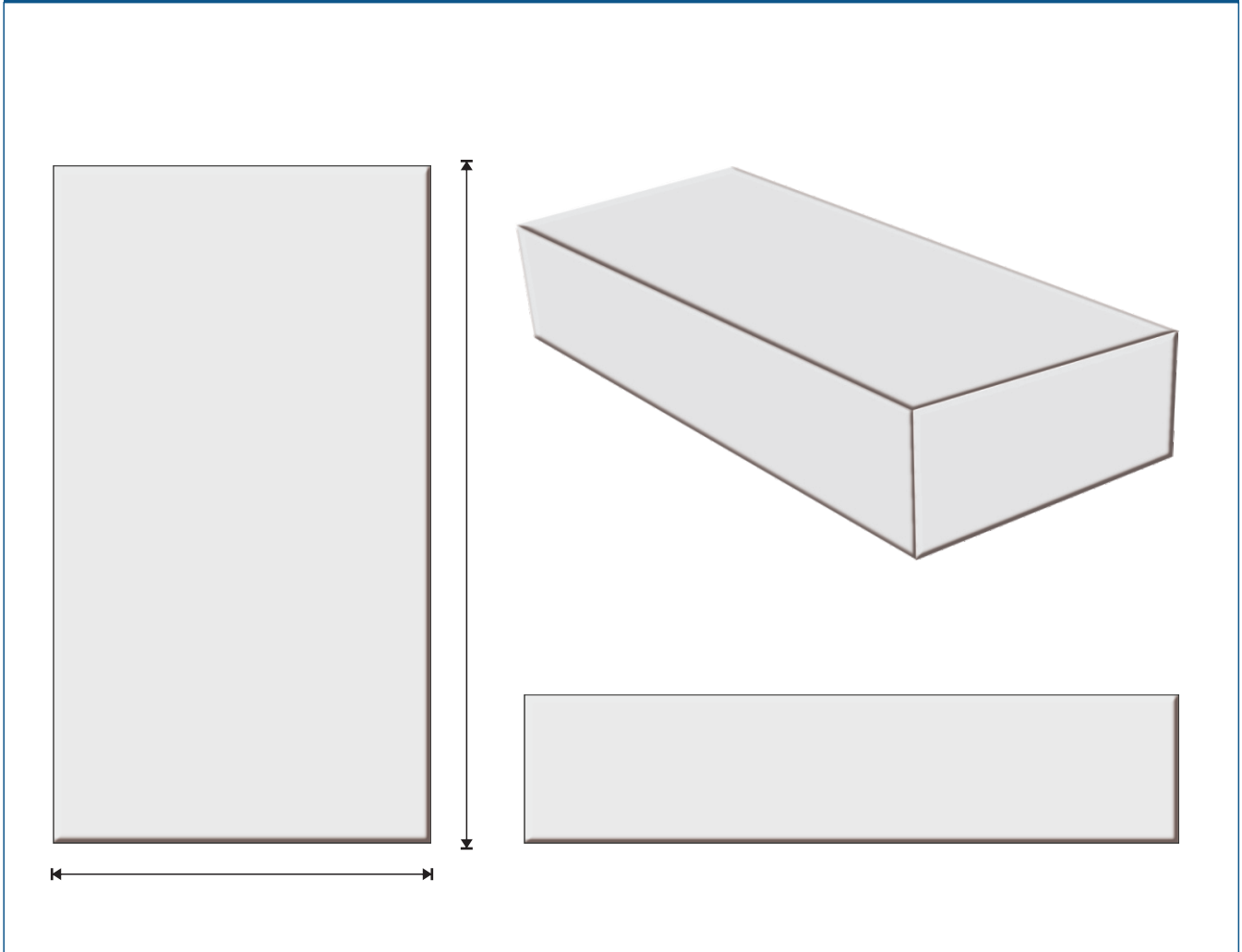
Model	Length	Weight(kg)
TP-RBWB-10W	10 m	3.800
TP-RBWB-12W	12 m	3.900



COMING SOON



PACKAGING CARTON VIEW



PACKAGING ADVANTAGE

Packing Carton Strength	It contains 7 ply carton for higher bursting strength.
Material Proof	Provided with Lamination on the Carton for dust proof.
Block with accessories Packing	Retractable Fall Arrester Karabiner 1 pcs Tag Line - 1 pcs User Instruction & Manual-1 pcs Service book & Infection card - 1 pcs

A tripod-style confined space entry device is shown in a dark, industrial setting. The device has three legs, with the two outer legs being blue with red and white diagonal stripes. The central leg is black. A red locking mechanism is visible on the right leg. The top of the device is secured with red straps and metal rings. The background is a dark, metallic environment with pipes and a door.

CONFINED SPACE ENTRY

Engineered for the Abyss
Built for the Return



KEY FEATURES

Heavy-Duty Aluminium Construction

High-strength aluminium structure ensures excellent load capacity, durability, and long service life in demanding industrial environments.

Corrosion-Resistant Protective Coating

Special surface coating protects the equipment against rust, moisture, and harsh outdoor conditions.

Adjustable Telescopic Legs

Allows precise height adjustment and stable placement, even on uneven or sloped working surfaces.

Integrated Pulley Mounting Head

Provides a secure and correctly aligned mounting point for pulleys, hoists, or fall-protection devices.

Quick-Setup Locking System

Enables fast and simple assembly on site, reducing installation time and improving operational efficiency.

Compact Foldable Design

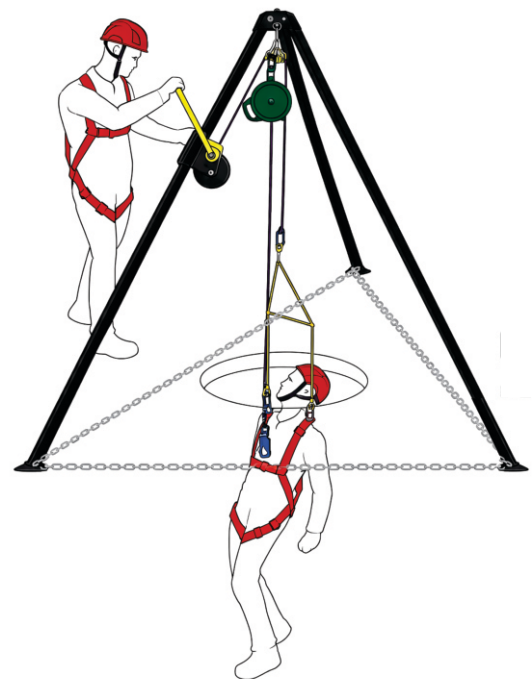
Folds easily for convenient handling, transportation, and space-saving storage.

Durable Carry Bag Included

Supplied with a sturdy carry bag to protect the equipment during transport and ensure easy portability.



Complies with CE Standards:
EN 795 (Type B)

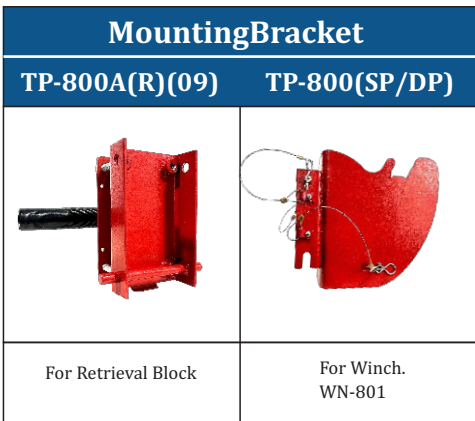
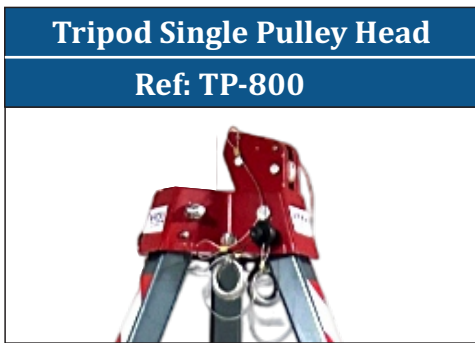


YOUR TRUSTED SUPPORT IN CONFINED SPACE OPERATIONS

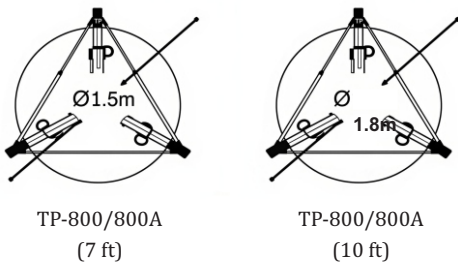
TP-800 (7ft & 10ft)

- For access in Confined Spaces
- Lifting Lead Capacity: 135 Kgs
- Wire Length: available in 20 m and 25m.
- Strength of anchorage point greater than 13kN
- Every Tripod is provided with inbuilt fixture for attaching our winch TP-WN-801 (can be supplied without this fixture on special request).
- Every Tripod is provided with Tripod Kit Bag

LENGTH	SPECIFICATION	COMPLIANCE
7 FT	<ul style="list-style-type: none"> • Fully adjustable telescopic legs, adjustable height from 1.15m to 2.15m • Wheelbase (Footprint): 1.5m Diameter • Weight: 13 kg app. • Maximum load capacity 500 kg 	EN 795 CLASS B
10 FT	<ul style="list-style-type: none"> • Fully adjustable telescopic legs, adjustable height from 1.9m to 2.9m • Wheelbase (Footprint): 1.8m Diameter • Weight: 15 kg app. • Maximum load capacity 500 kg 	



TRIPOD WHEEL BASE (FOOTPRINT)





DOUBLE PULLEY TRIPOD

Ref: TP-800 DP (7ft & 10ft)

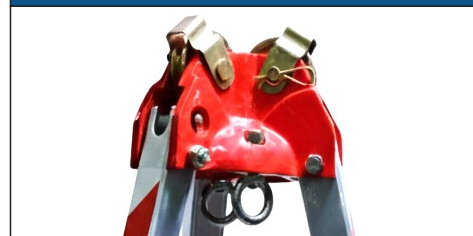
- Available in 7 ft & 10 ft heights
- Double pulley tripod designed with rugged, high-quality components for consistent and reliable performance
- Manufactured from lightweight aluminium, ensuring easy handling, portability, and reduced worker fatigue
- Quick single-person setup and easy portability
Ideal for confined space entry and emergency rescue
- Compatible with Tirupat Industries winches and retrieval blocks
- Comes with pre-installed universal mounting attachments for fast and secure installation
- Supports winch & retrieval block using TP 17(26) bracket
- Telescopic legs for inner and outer height adjustment
- Equipped with auxiliary eye bolts for safe and convenient overhead anchorage
- Supplied with a sturdy carry bag for safe storage and easy transportation

LENGTH	SPECIFICATION	COMPLIANCE
7 FT	<ul style="list-style-type: none"> • Fully adjustable telescopic legs, adjustable height from 1.15m to 2.15m • Wheelbase (Footprint): 1.5m Diameter • Weight: 13 kg app. • Maximum load capacity 500 kg 	EN 795 CLASS B
10 FT	<ul style="list-style-type: none"> • Fully adjustable telescopic legs, adjustable height from 1.9m to 2.9m • Wheelbase (Footprint): 1.8m Diameter • Weight: 15 kg app. • Maximum load capacity 500 kg 	



Tripod Single Pulley Head

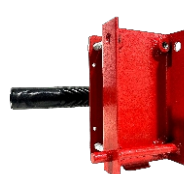
Ref: TP-800



Mounting Bracket

TP-800A(R)(09)

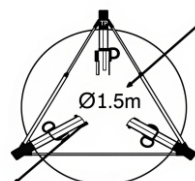
TP-800(SP/DP)



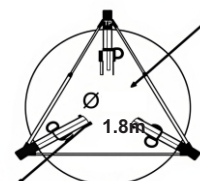
For Retrieval Block

For Winch.
WN-801

TRIPOD WHEEL BASE (FOOTPRINT)



TP-800/800A
(7 ft)



TP-800/800A
(10 ft)

Ref: TP-WN-801



- To be used for raising or lowering of personnel or material into confined spaces.
- Equipped with bolting fixture for robust fitting on to the tripod TP-800
- Lifting load Capacity : 135kg
- Wire length : 20m, 25m, 30m & 40m.
- As per EN 1496 : 2017 CLASS A.
- To be used with a Retractable Fall Arrester when deployed for raising or lowering a person.
- Also available with the S.S. wire rope instead of galvanized rope.
- Respective references with S.S. wire rope shall be WN-801(20SS), TP-WN-801(25SS), TP-WN-801(30SS) & TP-WN-801 (40SS)

Model	Length	Weight
TP-WN-801 (20)	20 M	8.190 KG
TP-WN-801 (25)	25 M	8.700 KG
TP-WN-801 (30)	30 M	10.800 KG
TP-WN-801 (40)	40 M	11.800 KG

Optional Accessories with Tripod TP-TP-800A



Double Pulley
with single side attachment
Ref: TP-FAP-10



Turn Locking Karabiner
Ref: TP-11
also available in captive eye pin
TP-11(C)



Aluminum Single Pulley
with single side attachment
Ref: TP-53



Steel Alloy Pulley
with single side attachment
Ref: TP-54

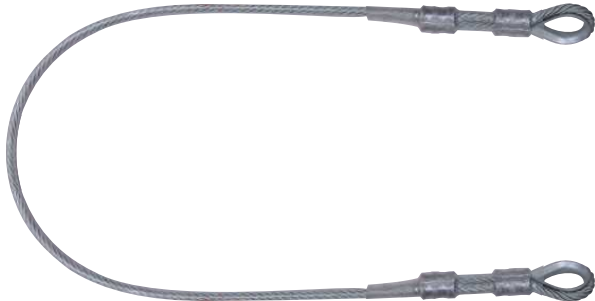
Tripod Kit Bag



ANCHORAGE WIRE ROPE SLINGS



TIRUPAT Industries offers Anchorage Wire Slings made from high-quality galvanized wire rope with optional PVC coating, available in customized lengths. The wire rope is looped over a steel thimble and securely swaged, with ends supplied with forged O-rings or snap hooks as required.



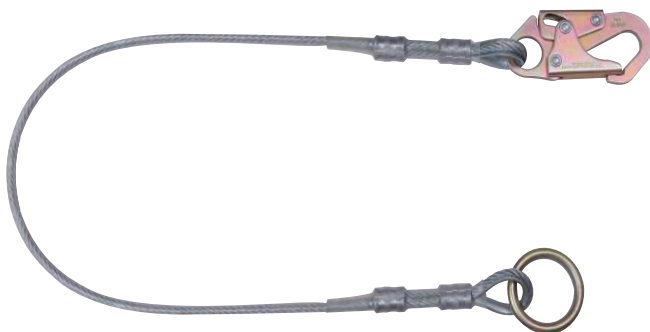
ANCHORAGE WIRE ROPE SLING (TP-WS-1)

- Made of 8mm Galvanized PVC Coated Wire Rope
- Meets or Exceeds EN 795:2012 Type B
- Available length 1 m, 1.5m, 1.8m, 2m or as required
- Anchorage wire rope sling having both side Steel Thimble



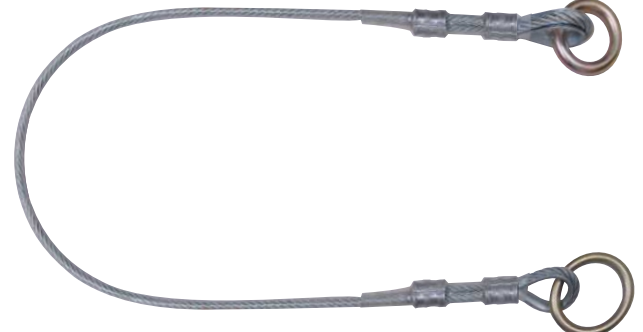
ANCHORAGE WIRE ROPE SLING (TP-WS-2)

- Made of 8mm Galvanized PVC Coated Wire Rope
- Meets or Exceeds EN 795:2012 Type B
- Available length 1 m, 1.5m, 1.8m, 2m or as required
- Anchorage wire rope sling having one side forged O-Ring and other side Steel Thimble



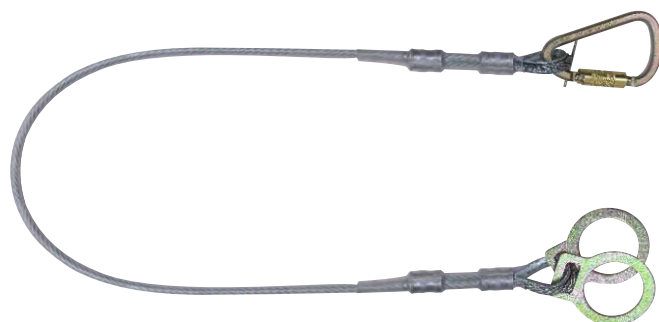
ANCHORAGE WIRE ROPE SLING (TP-WS-3)

- Made of 8mm Galvanized PVC Coated Wire Rope
- Meets or Exceeds EN 795:2012 Type B
- Available length 1 m, 1.5m, 1.8m, 2m or as required
- Anchorage wire rope sling having one side forged O-Ring and other side Snap Hook TP-1406



ANCHORAGE WIRE ROPE SLING (TP-WS-4)

- Made of 8mm Galvanized PVC Coated Wire Rope
- Meets or Exceeds EN 795:2012 Type B
- Available length 1 m, 1.5m, 1.8m, 2m or as required
- Anchorage wire rope sling having one side forged O-Ring and other small O-Ring



ANCHORAGE WIRE ROPE SLING (TP-WS-5)

- Made of 8mm Galvanized PVC Coated Wire Rope
- Meets or Exceeds EN 795:2012 Type B
- Available length 1 m, 1.5m, 1.8m, 2m or as required
- Anchorage wire rope sling having one side 2 forged D-Ring and other one Turn locking Karabiner with captive pin

Quarter Turn-Locking Steel Karabiner

Ref. TP-11



- Material: Alloy Steel
- Gate Opening: 16 mm
- Minimum Breaking Strength: 25 kN
- Finish: Silver/Golden Yellow Galvanized
- Net Weight: 0.43 lbs ± 0.02 lbs (196 gm)
- Conformity: EN 362:2004 Class B

Steel Screw-Locking Karabiner

Ref. TP-12



- Material: Alloy Steel
- Gate Opening: 18 mm
- Minimum Breaking Strength: 25 kN
- Finish: Silver/Golden Yellow Galvanized
- Net Weight: 0.40 lbs ± 0.02 lbs (182 gm)
- Conformity: EN 362:2004 Class B & Class M

Steel Scaffold Hook

Ref. TP-13

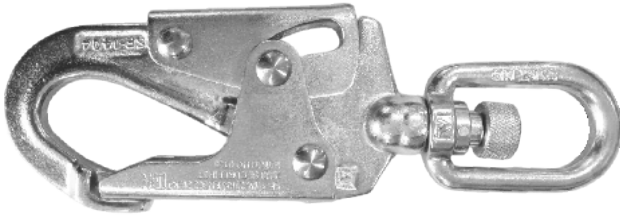


- Material: Alloy Steel
- Gate Opening: 50.8 mm
- Minimum Breaking Strength: 23 kN
- Finish: Silver or Golden Yellow Galvanized, Shot blasted on request
- Net Weight: 1.09 lbs +0.02 lbs (498 gm)
- Conformity: EN 362:2004 Clans A
- Process: Forged



Steel Swivel Snap Hook

Ref. TP-14



- Gate Strength: 3600 lbs
- Material: High Strength Alloy Steel
- Gate Opening: 0.89"
- Minimum Breaking Strength: 23 kN
- Finish: Galvanized with Golden Yellow / Silver passivation; Shot Blasted on request
- Net Weight: 1.15 lbs ± 0.02 lbs (537 gm)
- Process: Forged
- Proof Load Tested

Steel Snap Hook

Ref. TP-15



- Material: Alloy Steel
- Gate Opening: 16 mm
- Minimum Breaking Strength: 23 kN
- Finish: Silver/ Golden Yellow Galvanized; Shot blasted on request
- Net Weight: 0.48 lbs ± 0.02 lbs (220 gm)
- Conformity: EN 362:2004 Class T
- Process: Stamped

Aluminum Scaffold Hook

Ref. TP-16



- Material: High Strength Aluminium Alloy
- Gate Opening: 60 mm
- Minimum Breaking Strength: 22 KN
- Finish: Natural silver/Coloured, Anodized
- Net Weight: 1.06 lbs ± 0.02 lbs (481 gm)
- Conformity: EN 362:2004 Class A
- Process: Forged



FIXED ALUMINUM PULLEY

Ref. TP-FAP-17

- Made up of Aluminum Alloy
- For use on maximum 12 mm rope.
- Anodized finish
- Net Weight- 90.0 gm
- Breaking load - 20 kN



FIGURE OF 8

Ref. TP-F08-43

- Made up of Aluminum Alloy
- for rope 10mm to 16mm
- Inner dia Big - 50 mm, Small - 25 mm
- Height - 144 mm
- Minimum Breaking Load - 35 kN
- Anodized finish
- Weight - 116 gms
- Meets the requirement of NFPA 1983 (G).



- 1- Automatic stop function upon release
- 2- Controlled descent speed in neutral position
- 3- Stop position when pressed

GRIP DESCENDER

Ref. TP-DC-41

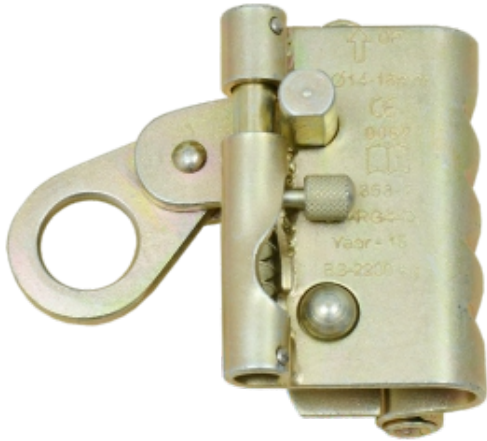
- Ideal for descent on a single rope.
- It is equipped with a unique Self Braking System which the brake as soon as the handle is released, or clasped too tightly.
- Works on 10-11mm diameter kernmantle rope.
- As per EN 341-Class A & EN 12841 Type C
- Weight - 340 gms



ASCENDER HANDLE (RIGHT) | (LEFT)

Ref. TP-AC-42(R) | TP-AC-42(L)

- Made up of Aluminum Alloy
- Height - 202 mm
- For use on single rope 9 to 11 mm
- Anodized finish.
- Weight - 196 gms
- As per : EN 567:2013



ROPE GRAB FALL ARRESTER (OPEN TYPE)

Ref: TP-RG-10

- For use on a 14mm or 16mm
- Anchorage Line of Polyester Twisted Rope.
- Connector: Steel Karabiner TP-11
- Gravity Locking System
- Double Security Locking System
- As per EN 353-2-2002

ROPE GRAB FALL ARRESTER (OPEN TYPE)

Ref: TP-RG-20

- For use on a 14mm or 16mm
- Anchorage Line of Polyester Twisted Rope.
- Connector: Steel Karabiner TP-11
- Gravity Locking System
- Double Security Locking System
- As per EN 353-2-2002



CONFINED SPACE ENTRY KIT WITH TRIPOD

Ref: TP-RTW-01



RETRACTABLE FALL ARRESTER BLOCK

Ref: TP-RFA-10



WINCH (20 Meter)

Ref: TP-WN-801



TRIPOD

Ref: TP-TP-800(7ft.)



TRIPOD KIT BAG

Ref: TP-KB-904



Tirupat Industries brings decades of expertise in the production of safety ropes and continues to innovate through dedicated research and development, making us a trusted specialist in fall protection systems, including restraint, work positioning, and fall arrest systems.

At Tirupat Industries, quality is never compromised. We use only premium polyamide or polyester fibers to manufacture our ropes. Each rope undergoes rigorous quality testing to ensure you can rely on a product that delivers maximum safety and performance.

Our Tirupat safety ropes are certified to current standards and are continuously monitored for quality. With perfectly matched components, they provide optimal safety, ergonomics, and reliability.

Beyond standard ropes, we offer custom solutions including sewing, knotting, and tailored configurations to meet even the most complex requirements quickly and efficiently.

To complete the package, Tirupat Industries also provides inspection services and specialized product training, ensuring that every rope is used safely and effectively.





TWISTED ROPE

Ref. TP-TW-11

- Made up of Polyester.
- Available in various lengths on request
- Maximum Roll Size : 300mts
- Available in Dia of : 12mm, 14mm & 16mm
- As per DIN EN 697 Form A



KERNMANTLE STATIC ROPE

Ref. TP-BR-12

- Made up of Polyester.
- Available in various lengths on request
- Maximum Roll Size : 200mts
- Available in Dia of : 9mm, 10.5mm & 11mm
- As per EN 1891 A



TWISTED ROPE ANCHORAGE LINE

Ref. TP-TW-14 (Length in Meters)

- 3-Strand-14mm dia Twisted Polyester Rope
- One side karabiner TP-11; other side stop knot
- Available lengths 10, 20, 30, 40, 50, 100, 150 & 180 mtr.
- Longer or odd lengths are also available on request



BRAIDED ROPE ANCHORAGE LINE

Ref. TP-BR-15 (Length in meters)

- 10.5mm Dia Braided Polyamide Rope
- One side karabiner TP-11; other side stop knot
- Available lengths 10, 20, 30, 40, 50, 100, 150 & 200 mtr.
- Longer or odd lengths are also available on request

Also find us on





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