ROBUST PULLEYS FOR TRAVERSING AND HIGHLINE APPLICATIONS.











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ROBUST PULLEYS FOR TRAVERSING AND HIGHLINE **APPLICATIONS**

Our Rollgliss™ Technical Rescue Range offers Tyrolean and Knot Passing transport pulleys designed for use in a variety of traversing or highline applications.

RESCUEMATE™ TRANSPORT PULLEYS



8700053 | Tyrolean Pulley



8700057 | Tyrolean Pulley



8700039 | Knot Passing Pulley

FEATURES

- Perfectly balanced double inline sheaves for added stability and smooth travel
- Swivel cheeks allow the rope to be placed into the pulley at any point along the line
- Cheeks extend beyond the surface of the rope protecting it from abrasions
- Tamper proof design, permanently riveted for added protection and maximum safety
- Available in a range of models to suit rope sizes up to 15/16" (24 mm) and for use in a variety of applications
- "T" style features multiple rigging points for rescue rigging and direction / speed control
- Maintenance free sealed ball bearings, no need to lubricate, keeps contaminants out and increases service life
- Anodized aluminum construction with stainless steel axle for superior corrosion resistance, strength and durability
- Designed primarily for horizontal or sloped movement between structures, trees and peaks
- "V" style incorporates a triple cheek design, allowing it to act as a double block as well as a flying fox
- Can be used as the top support pulley in rope traverse systems, an edge roller for rope protection, a rigging point to provide a mechanical advantage and greater hauling power in systems

FEATURES

- Extra wide sheave accommodates larger diameter ropes and the passage of knots
- Seven rigging points
- Incorporates a quick release pin through the sheave allowing it to be fixed when needed for high strength tie offs, or to allow use of the pulley as an anchor
- Swivel cheeks allow the rope to be placed into the pulley at any point along the line
- Cheeks extend beyond the surface of the rope protecting it from abrasions
- Tamper proof design, permanently riveted for added protection and maximum safety
- Anodized aluminum construction with stainless steel axle for superior corrosion resistance, strength and durability

Specifications:								
Part Number	Style	Diameter	Suits Rope	Weight (approx.)	Height OD* (approx.)	Width OD* (approx.)	Minimum Breaking Strength	Bearing Surface
8700053	Tyrolean "T"	3" (80 mm)	Up to 15/16" (24 mm)	4 lbs. (1.76 kg)	8" (205 mm)	10" (252 mm)	10,125 lbs. (45 kN)	Ball Bearing
8700057	Tyrolean "V"	2.25" (60 mm)	Up to 1/2" (13 mm)	1.5 lbs. (0.66 kg)	5" (130 mm)	6" (158 mm)	8,325 lbs. (37 kN)	Ball Bearing
8700039	Knot Passing	3" (80 mm)	3/8"-3" (11-80 mm)	3 lbs. (1.40 kg)	9" (230 mm)	4" (100 mm)	20,250 lbs. (90 kN)	Bushings

*0D = Outside Dimension.
Standards: CE 2056, EN 12278, NFPA 1983. Materials: Sheaves - Aluminum; Cheeks - Aluminum; Axle - Stainless steel, Bearing Surface - Sintered, self lubricating bushings or ball bearings. Surface Finish: Anodized gold. Compatibility: DBI-SALA RescueMateTM Pulleys are designed for use with all Capital Safety approved components and systems, or as recommended by a competent person. Special Instructions/Conditions of Use: Reading user instruction manual prior to use is essential.



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