



CSR2 System

Ascend Descend device with All time breaking features with easy release lever.

Certification

- EN 12278
- NFPA 1983

Industry Type

- Tactical
- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt

DESCRIPTION

The patented locking mechanism in our updated CSR2 Pulley is easy to release under load, creating much greater efficiency with the lowering and raising necessary to a confined space rescue. The machined aluminum swivels at both ends of the system eliminate any potential twisting of the lines. This system is also an excellent choice for confined space entry or rope access work where a heavy-duty pulley system is desired. Systems comes completed reeved and packed into its storage bag ready to use. All-new stronger, lighter-weight design Available with either 11 mm (7/16 in) or 12.5 mm (1/2 in) Static-Pro Lifeline Systems are UL Classified to NFPA 1983 (2017 ED) General Use CSR2 Pulley MBS 46 kN (10,341 lbf) / CSR2 Double Pulley MBS 45 kN (10,116 lbf) Machined from solid block of high-grade aluminum Includes (2) ProSeries Aluminum Screw-Lock Carabiners, MBS 47 kN (10,566 lbf) General Use Includes 5 ft of 4 mm (5/32 in) nylon accessory cord to remotely control the locking mechanism Made in USA

Variants

PRODUCT CODE	COLOR	WEIG HT	MBS (Minimum Breaking Strength KN)	Materi al	Finish	NUMBER OF PERSON	COMPATIBLE WITH ROPE DIAMETER(mm)	WLL(Working Load Limit Kg)
300343(CS R2 Pully)	RED/G RAY	1.1K gs	45KN	Alumi nium	Anodi sed	2	11mm	250kg
300342 (CSR2 Double)	GRAY	680 gm	45KN	Alumi nium	Anodi sed	2	11mm	250kg
300343- CE(CSR2 Pully)	RED/G RAY	1.1k gs	45KN	Alumi nium	Anodi sed	2	11mm	250kg

300342- CE(CSR2 Double)	GRAY	680 gm	45KN	Alumi nium	Anodi sed	2	11mm	250kg
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