

CSR2 PULLEY AND CSR2 DOUBLE PULLEY







PATENT 7,419,138

The design of our all-new CSR2 (Confined Space Rescue) Pulley is stronger yet lighter and incorporates 7/16 in (11 mm) to 1/2 in (13 mm) lifeline. Ideal for industrial applications as well as many rescue operations, the CSR2 uses our proprietary, patented locking system, which eliminates a toothed cam or Prusik so it can be easily and safely released while under load. An integral thrust-bearing swivel reduces torque by aligning the pulley with the load, thereby increasing efficiency and safety. Its larger size allows for the easy application of rescue-size carabiners.

Machined from a solid block of aircraft-grade aluminum, the CSR2 features a high-strength aluminum side plate, sealed bearings and anodized aluminum sheaves. The side becket location allows for maximum lift height and full retraction of the system, and a removable becket cover facilitates changing out lifeline with sewn terminations.

- All-new stronger, lighter-weight design
- Compatible with ø11-13 mm rope
- CSR2 Pulley MBS 46 kN (10,341 lbf) / CSR2 Double Pulley MBS 51 kN (11,465 lbf)
- Machined from solid block of aircraft-grade aluminum



INFORMATION

CMC Rescue, Inc. 800 235 5741 | 805 562 9120

email | info@cmcrescue.com cmcrescue.com