

ROLLGLISS™ OZPOD™
RESCUE FRAMES

MULTI-FUNCTIONAL EDGE MANAGEMENT SYSTEM FOR MULTIPLE APPLICATIONS.



Scan this QR code
with your smart
phone to learn more
about Rollgliss™
Technical Rescue.



THE ULTIMATE IN FALL PROTECTION

PRODUCT SHEET

MULTI-FUNCTIONAL EDGE MANAGEMENT SYSTEM FOR MULTIPLE APPLICATIONS

Our Rollgliss™ Technical Rescue Range offers Ozpod rescue frames designed for rescue, access and extrication work over edges, without compromising the safety or the operator, worker or patient.

OZPOD™ RESCUE FRAMES



8700006 | OzPod™ Rescue Frame

FEATURES

- 6 separate anchor points in the head to safely separate working lines
- 4 separate anchor points in the base to redirect working lines and stabilize the frame
- Color coded anchor points for easy identification
- With an optional foot, it can be disconnected from the base and converted into a tripod for added versatility
- Interchangeable legs, all individually adjustable to required length for leveling the frame over uneven surfaces
- Feet with rubber grip soles, toe spikes and bolt/peg holes for added stability
- Head can be moved forward/backward with the built in luffing arm
- Unique head design prevents legs from spreading
- Modular multipurpose design allows the unit to be configured and rated for four unique rescue frames:
 - 1 - Tripod rated to 3,375 lbs. (15 kN)
 - 2 - Vertical rated to 3,375 lbs. (15 kN)
 - 3 - 24" (600 mm) luff rated to 3,035 lbs. (13.5 kN)
 - 4 - 47" (1200 mm) luff rated to 3,035 lbs. (13.5 kN)
- Optional accessories include winch leg mount bracket (8700549) for additional mechanical devices and carry bags
- Lightweight extruded aluminum construction with anodized finish for superior corrosion resistance



Anchor/Rigging Points - Head



Anchor/Rigging Points - Base



Winch Leg Mount Bracket



Carry Bags

Specifications:

Part Number	Material	Surface Finish	Weight (approx.)	Anchor/Rigging Points	Maximum Leg Spread	Maximum Height
8700006	Aluminum	Anodized Gold/Red	100 lbs. (45.2 kg)	Head - 6, Base - 4	13 ft (4 m)	10 ft (3 m)

Standards: CE 2056, EN 795. **Compatibility:** DBI-SALA OzPod™ Rescue Frames 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. All users must be trained and assessed as competent prior to use.



Capital Safety - USA: 800 328 6146
 Canada: 800 387 7484 | Latin America: +1 651 385 4301
 Asia: +65 65587758 | Germany: +49 7195 977 11 14
 New Zealand: +64 0800 212 505 | Australia: +61 1800 245 002
 Europe, Middle East, Africa: +33 (0)4 97 1000 10
 Northern Europe: +44 (0)1527 548000
www.capitalsafety.com info@capitalsafety.com