# VERSATILE RIGGING PLATES FOR NEAT UNCLUTTERED ROPE LINES.







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# VERSATILE RIGGING PLATES FOR NEAT UNCLUTTERED ROPE LINES

Our Rollgliss™ Technical Rescue Range offers rigging plates to suit all industry applications. Rigging plates are an indispensable item that streamline load distribution, line management and the setting up of rope anchor systems.

# RIGMASTER™ RIGGING PLATE RANGE



2189996 | Tetra Rigging Plate



2189998 | Deca Rigging Plate



2189997 | Hexa Rigging Plate



2189999 | Penta Rigging Plate

The Tetra full size rigging plate is the classic solution to anchor point and rope management to provide maximum flexibility in rigging complex anchor/belay systems.

### **FEATURES**

- High strength to weight ratio
  Fourteen rigging points
- Anodized finish for superior corrosion resistance, strength and durability

The Deca medium sized rigging plate is ideal for anchor systems and load distribution. It has been specifically designed with a rubber bumper for use on tiled or glass roofs. The incorporated rubber rings lift the rigging plate off the roof allowing rope to be connected directly onto the plate to reduce scratching by carabiners. Removing the rubber ring provides two additional rigging points in non-roofing situations.

### **FEATURES**

- High strength to weight ratio Ten rigging points
- Incorporates two oversized center holes for larger carabiners (when used without rubber ring)

The smaller and lighter Hexa rigging plate is intended for simple anchor/belay systems ensuring lines are kept neat, tangle free and organized.

## **FEATURES**

- High strength to weight ratio Six rigging points
- Incorporates two oversized center holes for larger carabiners

The small Penta rigging plate provides a lightweight solution ideal for anchor systems and load distribution and ensures neat, tangle free and organized lines.

### **FEATURES**

- Smaller rigging holes are ideal for organizing lines Five rigging points
- Incorporates one oversized center hole that allows for several simultaneous connections

Specifications:							
Part #	Style	Rigging Points	Surface Finish	Weight (approx.)	Height OD* (approx.)	Width OD* (approx.)	Minimum Breaking Strength
2189996	Large Rectangular	14 @ 3/4" (14 @ 19 mm)	Anodized Gold	19.89 oz. (0.56 kg)	5" (125 mm)	10" (245 mm)	11,024 lbs. (50 kN)
2189998	Oval with Rubber Ring	8 @ 7/8" & 2 @ 1" (8 @ 22 mm & 2 @ 25 mm)	Anodized Gold	14.25 oz. (0.40 kg)	5" (123 mm)	7" (170 mm)	11,024 lbs. (50 kN)
2189997	Small Triangle	4 @ 3/4" & 2 @ 1.125" (4 @ 19 mm & 2 @ 27 mm)	Anodized Gold	8.08 oz. (0.23 kg)	4" (101 mm)	6" (153 mm)	11,024 lbs. (50 kN)
2189999	Paw Shaped	4 @ 3/4" & 1 @ 2.375" (4 @ 19 mm & 1 @ 60 mm)	Anodized Gold	6.50 oz. (0.18 kg)	4.5" (115 mm)	5" (117 mm)	9,217 lbs. (41 kN)

<sup>\*</sup>OD = Outside Dimension.

Standards: NFPA 1983. Compatibility: DBI-SALA RigMaster<sup>TM</sup> Rigging Plates 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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