

QUADRO HORIZONTAL LIFELINE

TECHNICAL DATA SHEET

The Quadro is a temporary horizontal lifeline system designed to be used for restraint or fall arrest applications. Spanning up to 82ft / 25m the system can accommodate up to 4 users with a maximum user weight of 310lb / 141kg each.



Rope Vise Tensioner

The rope is tensioned by simply depressing and rotating the built-in handle. Tension can be safely removed by pulling the release arm.



Swivel Eye Lightweight captive swivel eye prevents the rope from twisting during use.







Sewn Terminations Stitched with contrasting thread for easy visual inspection.



NOTE: System length is measured between the bearing points of the anchor points, if using anchor straps ensure they do not extend the length of the system greater than 82ft / 25m.

> 5/8" / 16mm rope offers strength and durability by utilizing an outer sheath to protect the inner core.



TDS115-09 TECHNICAL DATA SHEET



QUADRO

HORIZONTAL LIFELINE

TECHNICAL DATA SHEET

SKU	Description	Span	Weight
30800	Quadro Horizontal Lifeline with Rope Vise Tensioner,	82ft / 25m	18lb / 8.2kg
	Drawstring Rope Bag, 82ft Double Braided Rope,		
	4 x Aluminum O-rings, 2 x Steel Carabiners,		
	2 x Cross Arm Straps		



Features

- · Inline swivel prevents rope from twisting
- Aluminum O-rings
- Steel carabiners
- Contrast color stitching for easy inspection



- Max Length 82ft / 25m
- Max Number of Users
 4 in restraint or fall arrest with a maximum user weight of 310lb / 141kg each

Standards

- OSHA 1910
- OSHA 1926 Subpart M



CHECKMATEUK.COM

VISIT