

PRODUCT SPECIFICATIONS

CONCRETE ANCHOR STRAP

The Malta Dynamics 4' Concrete Anchor Strap is made with a high strength webbed polyester inner core, which is then secondarily protected by a heavy duty polyester webbed sheath on the outer layer. The premium sheath is designed to protect the inner core from concrete induced abrasions and wear and extends the strap's overall life.

This Concrete Anchor strap can be used as a permanent anchor during building construction or as a temporary anchor in applications such as wood framework, rebar work, or pipe racking. Remember to make sure your selected attachment point can withstand the anticipated fall loads and meets or exceeds the OSHA required anchorage strength requirements. When attached to a suitable structure, the Malta Dynamics Concrete Anchor Strap provides a safe, compliant anchor point for workers.



KEY FEATURES

130-310 lbs. Max

- 1. Malta Dynamics' Signature Orange Accents Increase Visibility
- 2. Standard Size D-Ring and Webbed Loop for Easy Pass-thru and Installation
- Increased Durability with Dual Reinforced Webbing and Heavy Duty Stitching
- Premium Heavy Duty Outer Sheath Protects the Inner Core Against Abrasions and Wear

PERFORMANCE SPECIFICATIONS Worker Capacity Range

1926 Subpart M & 1910

OSHA ANSI

Minimum Breaking Strength	5,000 lbs. Max
MATERIALS SPECIFICATIONS	
Webbing	Polyester
D-Ring	Galvanized Steel
FALL PROTECTION STANDARDS	

PART #	PACK	WEIGHT
Δ6400	1	6 lhs

Z359.18- 2018 & A10.32-12	