



MALTA DYNAMICS

4' CONCRETE ANCHOR STRAP



The Concrete Anchor Strap is made of a strong polyester web inner core which is further protected by a heavy duty polyester web sheath. The premium sheath protects the inner core from abrasion and wear and extends its overall life. The Malta Dynamics 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. As always, be sure your selected attachment point can withstand anticipated fall loads and meets or exceeds 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

- Product Weight: 0.6 lbs.
- Increased Durability with Heavy Duty Polyester Web Sheath
- The Premium Heavy Duty Sheath Protects the Inner Core Against Abrasion and Wear
- Meets OSHA 1910, OSHA 1926 Subpart M, ANSI Z359.18-2018 and ANSI A10.32-12
- Large D-Ring and Standard Size D-Ring for Easy Pass-thru
- ANSI Z359 Compliance Capacity Range is 130-310 lbs.
- Material: Polyester and Galvanized Steel
- Minimum Breaking Strength: 5,000 lbs.

Part #	Part Name	Weight
A6400	4' Concrete Anchor Strap	.6 lbs.

