

Cable Laid Wire Rope Sling

Cable-laid wire rope slings are robust lifting devices made from multiple wire ropes in a helical pattern. Their construction provides increased load-bearing capacity and shock absorption for demanding lifting tasks.



Product Overview

Cable Laid Wire Rope Sling

Cable-laid wire rope slings are engineered as heavy-duty lifting devices, constructed from multiple wire ropes laid together in a helical pattern. This specialized construction offers exceptional strength, flexibility, and superior resistance to abrasion. These slings are ideal for demanding lifting applications in construction, rigging, and industrial settings, providing increased load-bearing capacity and shock absorption compared to standard wire rope slings.

Technical Features

Construction	Helical cable-laid wire rope
Key Benefits	High Strength, Flexible, Abrasion Resistant, Shock Absorption, Heavy-Duty

Applications

Suitable Industries

- Construction
- Rigging
- Industrial Lifting

Termination Options

Common End Fittings

Eyes • Hooks • Shackles