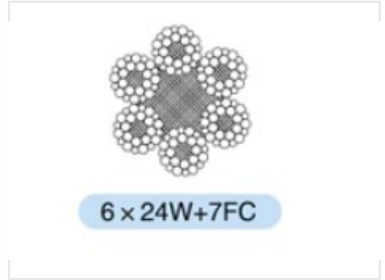


6x24 Warrington Fiber Core Steel Wire Rope

This high-strength wire rope is designed for lifting and hoisting. It features a 6x24 Warrington construction for flexibility and a 7-fiber core for support.



Product Overview

High-Performance Wire Rope

The 6x24 Warrington Fiber Core Steel Wire Rope is a high-strength, linear contact lay wire rope engineered for demanding lifting and hoisting applications. Its specialized construction features 6 strands with 24 wires each in a Warrington configuration, providing superior flexibility and resistance to fatigue. Supported by a durable 7-fiber core, this rope is an ideal solution for heavy-duty machinery, cranes, and elevator systems requiring reliable, long-lasting performance.

Technical Specifications

Construction	6x24 Warrington (W)
Core Type	7-Fiber Core (7FC)
Lay Configuration	Linear Contact Lay

Applications

Recommended Applications	Cranes, Elevators, Heavy-duty Machinery, Lifting, Hoisting
--------------------------	--

Performance Features

Key Attributes

High Strength • Excellent Flexibility • Fatigue Resistant • Durable