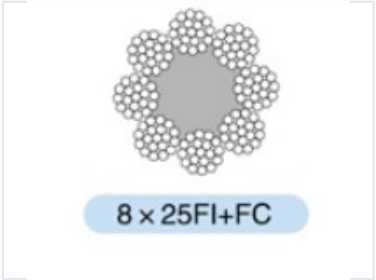


8x25FI+FC Linear Contact Lay Wire Rope

This linear contact lay wire rope has an 8x25FI+FC construction. It is suitable for demanding lifting and hoisting applications due to its flexibility and fatigue resistance.



Product Overview

High-Performance Linear Contact Lay Wire Rope

The 8x25FI+FC wire rope is engineered with a linear contact lay design, providing superior flexibility and fatigue resistance for demanding lifting and hoisting operations. Featuring an 8-strand construction with 25-wire Fill Factor Improved (FI) arrangement and a fiber core (FC), this rope offers excellent elasticity and shock absorption. It is an ideal solution for heavy-duty machinery, including cranes and elevators, where reliability and operational lifespan are critical.

Technical Specifications

Construction	8x25FI+FC
Core Type	Fiber Core (FC)
Lay Type	Linear Contact Lay

Application

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

Performance Features

Performance Benefits

- Enhanced flexibility
- High fatigue resistance
- Improved shock absorption
- Increased elasticity
- Extended operational lifespan