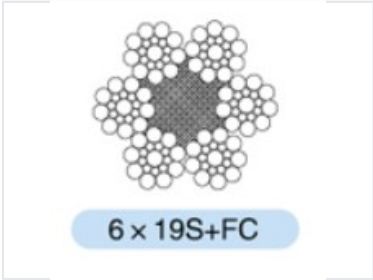


# 6x19S+FC Linear Contact Steel Wire Rope

This 6x19S+FC linear contact steel wire rope features six strands each composed of 19 wires arranged in a Seale configuration, with a fiber core. The wire rope is ideal for general-purpose hoisting, crane ropes, and winch lines where flexibility and durability are essential.



## Product Overview

### 6x19S+FC Linear Contact Steel Wire Rope

The 6x19S+FC Linear Contact Steel Wire Rope is engineered with six strands, each containing 19 wires in a Seale configuration, built around a fiber core (FC). This specific construction offers an optimal balance between flexibility and abrasion resistance, making it highly effective for general-purpose hoisting, crane operations, and winch lines. The inclusion of a fiber core provides enhanced elasticity and shock absorption, ensuring reliable performance in demanding handling environments.

## Technical Construction

Strand Configuration	6x19S (Seale)
Core Material	Fiber Core (FC)
Contact Type	Linear Contact

## Application & Performance

### Recommended Applications

- General-purpose hoisting
- Crane ropes
- Winch lines

### Key Characteristics

Flexible, Abrasion Resistant, Shock Absorbing, Elastic