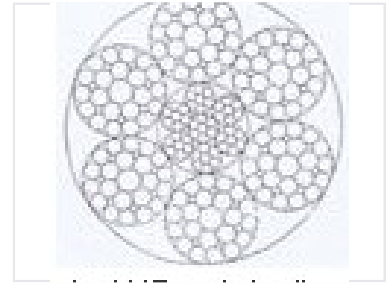


Elevator Cable with Multi-Strand Construction

This elevator cable features a multi-strand construction for enhanced load-bearing. Its design ensures even stress distribution and wear resistance in vertical transportation.



Overview

High-Strength Elevator Cable

This elevator cable is engineered with a sophisticated multi-strand construction, designed to deliver superior load-bearing capacity and exceptional flexibility. By utilizing a helical arrangement of multiple strands around a central core, the cable ensures an even distribution of stress throughout its structure. This robust design significantly enhances resistance to wear and fatigue, providing a reliable solution for demanding vertical transportation applications.

Construction Details

Design Pattern	Multi-strand helical construction
Key Performance Features	High-Strength, Fatigue Resistant, Wear Resistant, Flexible

Application

Primary Applications

- Vertical transportation systems
- Commercial elevator installations
- High-load lifting applications