Steel Wire Rope Datasheet



WR-G31617



Features

- Made of several strands of steel wires twisted together
- Provides high strength and durability
- Resistant to wear and corrosion
- Widely used in heavy-duty applications in various industries

Performances

The performances of this product material are fully compliant with the following international standards:

ASTM A475 Standard Specification for Metallic-Coated Steel Wire Strand

Specification

MaterialGalvanized SteelStranded Diameter3/16" (4.8mm)Number of Wire Per Stranded1*7Breaking Strength30KN Min.Packing1000M Wooden Reel

Installation

To attach the bracket to a pole, use screws and a screwdriver to secure it in a suitable location. Then, coil the fiber optic cable on the bracket. Make sure the bracket is stable and the cable is neatly coiled to avoid any damage or tangling.

Other Model

When selecting wire rope, it is important to consider factors such as load requirements, environmental conditions, durability, and safety requirements to ensure that the wire rope meets the needs of the intended use.



