

4 x 39 Unique Wire Rope

4 Outer Strands, Rotation Resistant Wire Rope

A unique designed 4 strand rope which is rotation resistant. This unique construction creates a very smooth finish to the rope and therefore provides superior crush resistance in multi layer spooling. Found commonly on ship deck crane unloaders, and is also a good replacement rope for pile driving and boom hoist ropes.

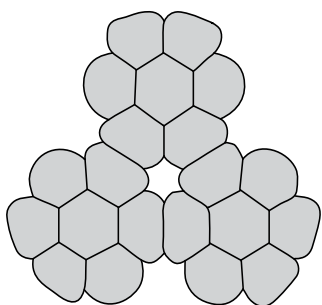
4xSeS39 (15+15+9+FC) FC Load bearing outer wires 156

Fill factor 0.67

Use of swivel is **not** permitted.

Diameter	Weight per Foot Pounds	Finish	Grade Tensile	Wesco Stock Code	Minimum Strength Pounds	Minimum Strength kN
19mm	1.00	Galvanized	2160 N/mm2	M190439D219R	56,200	250.0
20mm	1.20	Galvanized	2160 N/mm2	M200439D219R	62,200	276.7
32mm	2.55	Galvanized	2160 N/mm2	M320439D219*	159,400	709.0
33.5mm	3.11	Galvanized	2160 N/mm2	M335439D219R	181,600	808.0

* Available in Left and Right Hand Lay. Sub in 'R' for Right Hand or 'L' for Left Hand at end of code.



3 x 7 Super Swaged

3 Outer Strands, Rotation Resistant Wire Rope

A high strength to weight ratio, and dense structure which increases the surface area and improves the contact points with the drums and sheaves. This rope construction is ideal for diamond drilling operations, wirelines, well measuring lines and drill blasting machines.

3x7 (1+6), Load bearing outer wires 21

Use of swivel is **not** permitted.

Diameter Inches	Weight per Foot Pounds	Finish	Grade Tensile	Wesco Stock Code	Minimum Strength Pounds
3/16	0.08	Bright	EIPS	W30706AS	5,500
1/4	0.13	Bright	EIPS	W30708AS	9,000

