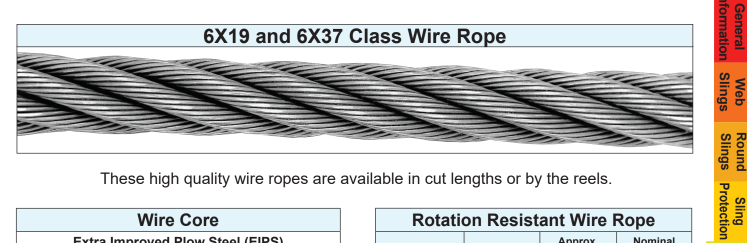
Wire Rope & Slings



WIRE ROPE



These high quality wire ropes are available in cut lengths or by the reels.

Wire Core Extra Improved Plow Steel (EIPS) Higher Capacities				Rotati	Rotation Resistant Wire Rope			
				19X7	19X7 Rope Dia. (in.)		Nominal Breaking Strength (tons)	
6X19 Class				3/8	(lbs.) 0.25	6.15		
Six strand ropes having 9 to 26 wires per strand Better Abrasion Resistance			6X19		7/16	0.35	8.33	
					1/2	0.45	10.8	
					9/16	0.58	13.6	
6X37 Class					5/8	0.71	16.8	
6X37 Class					3/4	1.02	24.0	
Six strand ropes h	aving		6X37	~~ 6 ; 6 **	7/8	1.39	32.5	
27 to 49 wires per strand More Flexible					1	1.82	42.2	
					1-1/8	2.30	53.1	
Rope Diameter (in.)	V pe	pprox. Veight er Foot (Ibs.)	Nominal Breaking Strength (tons)	considered the s a new, UNUSED rotation). The no	The nominal breaking strength of wire rope should be considered the straight line pull, which will ACTUALLY BREAK a new, UNUSED, rope (with both rope ends fixed to prevent rotation). The nominal breaking strength of the rope should NEVER BE USED AS ITS WORKING LOAD.			
1/4		0.12	3.40	NEVER BE USE	ED AS ITS WOR	KING LOAD.		
5/16		0.18	5.27	To determine the working load of a wire rope, the MINIMUM or NOMINAL breaking strength MUST BE REDUCED by a DESIGN FACTOR. The design factor will vary depending upon the type of machine and installation, and the work				
3/8		0.26	7.55					
7/16	_	0.35	10.2			ie work		
1/2			13.3	permitted. YOU must determine the applicable design factor for your use.		esign factor		
9/16		0.59	16.8					
5/8	0.72		20.6	For example, a design factor of "5" means that the minimum or nominal breaking strength of the wire rope must be DIVIDED BY FIVE to determine the maximum load that can				
3/4 1.04			29.4			ad that can		
7/8		1.42	39.8	be applied to the rope system.				
1	1.85		51.7	Design factors have been established by OSHA, by ANSI,			by ANSI,	
	1-1/8 2.34		65.0	by ASME, and similar government and industrial organizations.				
1-1/4		2.89 79.9		No wiro ropo ob	No wire reported over he installed or used without full			
1-3/8			96.0		No wire rope should ever be installed or used without full knowledge and consideration of the design factor for the			
1-1/2	_	4.16	114	application.				
1-5/8					The above is based on the "Wire Rope Safety Bulletin"			
1-3/4		5.67	153	published by the	published by the "WIRE ROPE TECHNICAL BOARD."			
1-7/8	_	6.50	174	Note: Specialty ro	pes are available	e upon request.		
2		7.39	198					