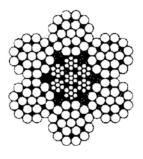


### **6 x 19 STAINLESS STEEL WIRE ROPE**

TYPE 304 • Some sizes also available in TYPE 316. According to Federal Specification RR-W-410D, preformed, right regular lay, IWRC.

Diameter Inches	Ŵt.	ox. Breaking per Foot. th in Pounds	Breaking Strenght in Pounds*
7/16		.35	16,300
1/2		.46	22,800
9/16		.59	28,500
5/8		.72	35,000
3/4		1.04	49,600

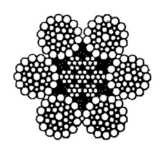


 $6 \times 19 (1 + 6 + 12)$ WITH IWRC

### **6 x 36 STAINLESS STEEL WIRE ROPE**

TYPE 304 • According to Federal Specification RR-W-41OD, preformed, right regular lay, IWRC

Diameter inches	Approx. Breaking Wt. per Foot. in Pounds	Breaking Strength in Pounds*
5/16	.18	8,300
3/8	.24	11,700
7/16	.35	15,800
1/2	.46	20,800
9/16	.59	25,600
5/8	.72	31,400
3/4	1.04	44,400
7/8	1.42	59,700
1	1.85	77,300
1.1/8	2.34	97,000
1.1/4	2.89	125,600
1.3/8	3.50	151,500



<sup>6</sup> X 36 Warrington Seale With Iwrc

Read important warnings and information preceding wire rope section.

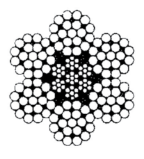


# Stainless Steel Galv. Cable - Laid

## **6 x 19 STAINLESS STEEL WIRE ROPE**

TYPE 304 • Some sizes also available in TYPE 316. According to Federal Specification RR-W-410D, preformed, right regular lay, IWRC.

Ŵt.	per Foot.	Breaking Strenght in Pounds*
	.35	16,300
	.46	22,800
	.59	28,500
	.72	35,000
	1.04	49,600
	Ŵt.	.46 .59 .72

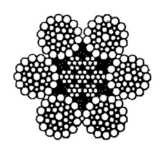


 $6 \times 19 (1 + 6 + 12)$ WITH IWRC

### **6 x 36 STAINLESS STEEL WIRE ROPE**

TYPE 304 • According to Federal Specification RR-W-41OD, preformed, right regular lay, IWRC

Diameter inches	Approx. Breaking Wt. per Foot. in Pounds	Breaking Strength in Pounds*
5/16	.18	8,300
3/8	.24	11,700
7/16	.35	15,800
1/2	.46	20,800
9/16	.59	25,600
5/8	.72	31,400
3/4	1.04	44,400
7/8	1.42	59,700
1	1.85	77,300
1.1/8	2.34	97,000
1.1/4	2.89	125,600
1.3/8	3.50	151,500



<sup>6</sup> X 36 Warrington Seale With Iwrc

Read important warnings and information preceding wire rope section.



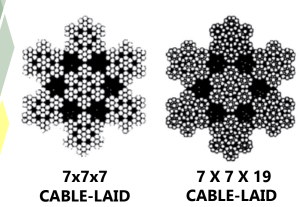
# Stainless Steel Galv. Cable - Laid

## **CABLE-LAID WIRE ROPE**

Galvanized.

Preformed To Be Used For Mechanically Swaged Slings Only. Do Not Use For Hand-spliced Assemblies Or For General Purpose Operating Rope.

Diameter Inches	Construction	Approx. Wt. per Foot. in Pounds	Breaking Strength in Tons*
3/8	7x 7 x 7	.21	5.7
1/2	7x 7 x 7	.37	9.75
5/8	7x 7 x 7	.58	14.6
3/4	7x 7 x 19	.88	21.4
7/8	7x 7 x 19	1.19	28.4
1	7x 7 x 19	1.56	36.2
1.1/8	7x 7 x 19	1.94	44.7
1.1/4	7x 7 x 19	2.39	53.7



**Read important warnings and information preceding wire rope section** \*Listed for comparison only. Actual operating loads may vary, but should never exceed recommended design factor or 20% of catalog Breaking Strength.



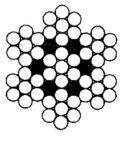
# **Stainless Steel Cable**

Small diameter 7 x 7 and 7 x 19 construction wire rope is sometimes referred to as "aircraft cable" It is not intended for aircraft use but designed for industrial and marine applications. **Read important warnings and information preceding wire rope section.** 

# 7 x 7 Stainless Steel Cable

**Type 304** 

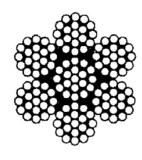
Size	Approx. Wt. per 1000 Foot. in Pounds	Breaking Strenght in Pounds*
1/16″**	7.5	480
3/32"**	16.0	920
1/8"	28.0	1,760
3/16″	62.0	3,700



7 X 7

#### **7 x 19 Stainless Steel Cable** Type 304

Size	Approx. Wt. per 1000 Foot. in Pounds	Breaking Strenght in Pounds*
3/32" **	17	920
1/8" **	29	1,760
5/32" **	<mark>45</mark>	2,400
3/16" **	65	3,700
7/32" **	<mark>8</mark> 6	5,000
1/4" **	110	6,400
5/16" **	173	9,000
3/8" **	243	12,000



7x19

Read important warnings and information preceding wire rope section.



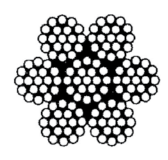
# **Stainless Steel Cable**

Small diameter 7 x 7 and 7 x 19 construction wire rope is sometimes referred to as "aircraft cable" It is not intended for aircraft use but designed for industrial and marine applications. **Read important warnings and information preceding wire rope section.** 

# 7 x 19 Stainless Steel Cable

Туре 316

Size	Approx. Wt. per 1000 Foot. in Pounds	Breaking Strenght in Pounds*
1/16"(7x7)	7.5	480
1/8"	29	1,670
3/16"	65	3,565
1/4"	110	5,875
5/16"	173	8,825
3/8"	243	11,760
1/16"(7x7)	7.5	480
1/8"	29	1,670



7x19

\*Listed for comparison only. Actual operating loads may vary, but should never exceed recommended design factor or 20% of catalog Breaking Strength.

•• Acording to Federal Specifications RR-W-4100.

Meeting dimensional and strength requirements of MIL-W-834200.