



Lashing Wire Grade Types

Type 430 (S43000)

This is a magnetic thermally nonhardening ferritic stainless steel alloy containing 16-18% chromium with no nickel or molybdenum rendering it susceptible to corrosion attack.

Type 302 (S30200)

This is an austenitic nonmagnetic and thermally nonhardening stainless steel. Corrosion and oxidation resistance is provided by the 18-20% chromium and the 8% min. nickel content.

Type 316 (S31600)

This is also austenitic, nonmagnetic and thermally nonhardening stainless steel. In comparison to type 302, the nickel content is increased from 8% to 10% and includes the addition of up to 3% molybdenum.

All lashing wire rope is manufactured in the USA in accordance with standard specifications for lashing wire and can be certified upon request.

Other wire sizes and alloys can be quoted upon request.

Product Specifications:

Part No.	Type	Size	Temper	Tensile Strength	Avg Break	Ft/Coil	Wt/Coil	Wt Box of 6
038SS302ACW	302	.038	Annealed	95,000– 125,000psi	115 lbs	1,600	6.3	37 lbs
045SS302ACW	302	.045	Annealed	95,000– 125,000psi	165	1,200	6.5	40 lbs
045SS430ACW	430	.045	Annealed	70,000 – 95,000psi	125	1,200	6.5	40 lbs
045SS316ACW	316	.045	Annealed	95,000– 125,000psi	145	1,200	6.5	40 lbs

Straight hub or tapered hub are available.

All weights and footage lengths are approximate. There are six (6) coils per box with total box weight described above. Footages length are plus/minus 30 ft. Pallet quantity is 378 coils or 63 boxes.