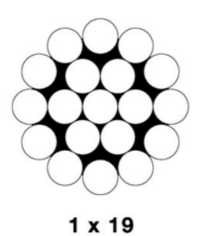


SPEC-SHEET

CR516 5/16" Stainless Steel 316 Grade Cable (Sold by the foot)





Enter total number of feet required in the quantity field

The usual choices for railings and architecture applications are uncoated 1/8", 3/16" diameter 1x19 cables of type 316 stainless steel. The reasons: strength, durability and weather-toughness.

Cable Diam: 3/16" Construction: 1x19 Type: SS-316

Minimum Break: 4183 lbs. Safe Workload Limit: 837 lbs.

Cable Diam: 1/8" Construction: 1x19 Type: SS-316

Minimum Break: 1869 lbs. Safe Workload Limit: 374 lbs.

*Safe Workload (20% of breaking strength) is the maximum load which should ever be applied to a cable. The Safe Workload, not the Minimum Break, should always be load level used when designing and engineering custom cable assemblies.