Military Specifications by material type for piping.

SPECIFICATION	TYPE	ANALYSIS	SERVICE
MIL-P-1144 MIL-P-11087 MIL-P-24338	Seamless or welded Seamless or welded Seamless	Types 304, 316, 321, 347 Medium carbon Medium carbon	High Temp. & Pressure Line Transmission High Pressure
MIL-T-1368	Seamless or welded	Nickel Copper Alloy	Corrosion applications
MIL-T-5066	Seamless or welded	1025	Aircraft
MIL-T-6736	Seamless or welded	4130	Aircraft
MIL-T-15005	Seamless or welded	Copper Nickel Alloy	Condenser & Heat Exchanger
MIL-T-16286 (ships)	Seamless	Class A Low Carbon	Boiler
MIL-T-16286 (ships)	Seamless	Class G Medium Carbon	Boiler
MIL-T-16286 (ships)	Seamless	Type 321 or 347	High Pressure Steam & Super Heater Generator
MIL-T-16343	Seamless or welded	Medium carbon	Structural
M1L-T-16420 (ships) MIL-T-17188 MIL-T-3520 MIL-T-18165	Seamless or welded Welded Welded Seamless	Copper Nickel Alloy Low carbon Low carbon Chrome Moly Alloy	Corrosion Applications Boiler Equipment Manufacture High Temp & Pressure
MIL-T-20155	Seamless	Carbon Moly	Pressure
MIL-T-20157	Seamless	Carbon Class A, B, C, 0, E	Pressure
MIL-T-20160	Seamless or welded	Low carbon	Pressure
MIL-T-20162	Seamless or welded	Low or medium carbon	Pressure
MIL-T-23226	Seamless	Type 304, 3041, 348	High Pressure Steam & Super Heater Generator
MIL-T-8504	Seamless or Welded	Type 304, 316	Corrosion & Hydrolic
MIL-T-8606	Seamless or Welded	Type 304, 316	Corrosion & High Temperature
WW-P-406 D	Seamless or welded	Low & Medium carbon	Ordinary use
WW-P404 D	Seamless or welded	Low & Medium carbon	Pressure applications