



3x7

PREFORMED STAINLESS STEEL AIRCRAFT CABLE TYPE 302/304

<input type="checkbox"/> MILITARY SPECIFICATION	Mil-W-83420. Latest Amendment. Wire Rope. Flexible for Aircraft Control. Type-I - Non-Jacketed Wire Rope. Composition B. Corrosion-Resistant Steel.
<input type="checkbox"/> COMMERCIAL GRADE	Specification SD 117. Oil Free - Dry Condition

CODE	APPROX. WEIGHT 100 FT. IN LBS.	MINIMUM BREAK STRENGTH IN LBS.	PART NUMBER	DIA. IN INCHES
△	.19	110	SF 03137	1/32
○	.19	110	SC 03137	1/32

WIRE ROPE TECHNOLOGY DIVISION SUPPLIES WIRE ROPE AND CABLE TO THE MILITARY SPECIFICATIONS LISTED BELOW:

MIL-W-12567	Wire Strand, Steel, (Wires WS-3/U, WS-4/U, W-90, W-115 and W-116)
MIL-W-18242	Wire Rope and Wire Rope Assemblies; Single Leg-Corrosion Resisting Steel. Minesweeping
MIL-W-18375	Cable, Steel (Corrosion-Resisting, Non-Magnetic) Flexible. Preformed (For Aeronautical Use)
MIL-W-21632	Wire Ropes, Steel, Bare and Nylon Covered, Corrosion-Resisting, Flexible. Preformed. Oceanographic and Bathythermographic
MIL-W-83140	Wire Rope: Steel, (Stainless Steel) Preformed, Non-rotation, for Aircraft Rescue Hoist and Cargo Handling (Winching)
MIL-W-83420	Wire Rope. Flexible. For Aircraft Control (Supersedes MIL-C-5424 and MIL-W-1511)
MIL-W-87161	Wire Strand, Nonflexible, For Aircraft Application (Supersedes and Replaces MIL-W-5693 and MIL-W-6940)
RR-W-410	Wire Rope and Strand
SD117	Commercial Specification, Mechanical, Corrosion Resisting Steel, Strand & Cable
SD118	Commercial Specification, Mechanical, Carbon Steel, Strand & Cable
SD119	Commercial Specification, Plastic Jacketed Mechanical Strand & Cable
Copies of any of these specifications mentioned above are available upon request.	