

COMPANY HISTORY

SPECIALTY CABLE CORPORATION















SCC traces its lineage back to 1925 when the Lewis Engineering Co. of Naugatuck, CT was founded. Lewis' Wire Division was formed in 1942 and was purchased by the Revere Corp. in the late 1960's. Revere's well-known quality and engineering resulted in major growth. In 1978, the combination of Revere's wire and cable operations along with the strong R&D facilities of Galileo Electro-Optics Corp. resulted in Galite Corp. Galite had the most advanced interconnection wire product line in the industry. Galite located its operations in a new 65,000 sq. ft. plant specifically designed for cable operations in Wallingford, CT.

In 1981, the Pirelli Cable Corp. acquired Galite and consolidated it with Cimco Wire and Cable of Allendale, NJ. Cimco manufactured custom-made cable for aircraft, missile and electronic assemblies. Five years later, Pirelli transferred its ownership of Galite and Cimco to the Specialty Cable Corp. (SCC) to form the leading independent, high quality custom cable producer for the defense and commercial markets.

PRODUCT CAPABILITIES

At SCC, emphasis is placed on the manufacturing of high performance products, available in both standard and customer constructions. A broad spectrum of superior insulation materials is offered, including the latest in fluorocarbon compounds which have proven to be ideally suited for demanding, high temperature operating environments. All cables are built to function effectively under the most adverse conditions and each meets or exceeds rigid government standards and industry codes.

QUALITY ASSURANCE

SCC is an approved vendor to all of the major aerospace and military contractors. SCC has acquired a strong reputation for its quality assurance program which meets or exceeds all the requirements of this list of military and government quality standards:

• MIL-STD-781

• MIL-STD-785

• MIL-STD-786

• MIL-Q-9858

• MIL-1-45208

• MIL-C-45662

• MIL-STD-105

• MIL-STD-1520

• MIL-STD-1535

• 10 CFR 50

SCC Testing Laboratory is fully government qualified. SCC can develop special and custom test capabilities. Both the QC and the QA elements of SCC quality system are performance guaranteed.

SOME NON-MILITARY PRODUCTS AVAILABLE

- Thermocouple wire and cable for industrial and commercial applications (105°C to 1427°C)
- Constant wattage parallel resistance zone heater cables (105°C to 260°C)
- Ruggedized transducer and sensor cables for hostile environments
- High temperature multiple conductor cables (105°C and higher)
- Special designs for your application
 - Instrumentation, control and data transmission cables