

Other Tubing Applications

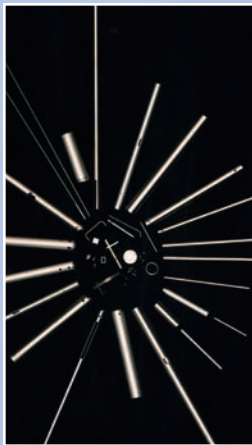
Established in 1948, the Handy & Harman Tube Company is a specialized manufacturer of high quality small diameter stainless, nickel alloy, and titanium alloy tubing.



AIRCRAFT TUBING

Handy & Harman produces a wide range of tubing sizes, alloys and tempers made to aircraft industry specifications. Our tubing is used by major aerospace/aircraft companies for airframe, hydraulic fuel line and sensor applications. We will meet AMS, military, or your specific requirements.

Strict quality control is an integral part of our manufacturing processes. We produce both welded and seamless tubing conforming to aircraft high pressure hydraulic systems quality requirements.



SMALL DIAMETER TUBING & TUBE FABRICATORS

The Handy & Harman Small Coil Products Division produces a wide variety of grades that offer designers, fabricators and manufacturers a close tolerance product with definite mechanical properties.

Applications for this special tubing include recording pens, fluid metering devices, watch shafts, etc. Alloys most frequently produced are in the size range of .250" outside diameter and smaller include 304, 316, 321, 347, 600, 400 and X750.



MEDICAL TUBING

Handy & Harman Small Coil Products Division also manufactures tubing for various medical applications, including Cardiac Pacemaker Lead Wires and Lead Wire Sheathing, Blood Analysis pipettes, and other Life Sciences applications, in a variety of alloys. Material is also available in various cut lengths and fabricated conditions. Please contact the mill for further information.

Handy & Harman Specialty Tube Company
Camdel Metals Corporation
12244 Willow Grove Road
Camden, DE 19934
USA
Tel: 302.697.9521
Fax: 302.697.7405
www.handytube.com



ISO 9001:2000 CERTIFIED

HH Handy & Harman Specialty Tube Company
Camdel Metals Corporation

www.handytube.com