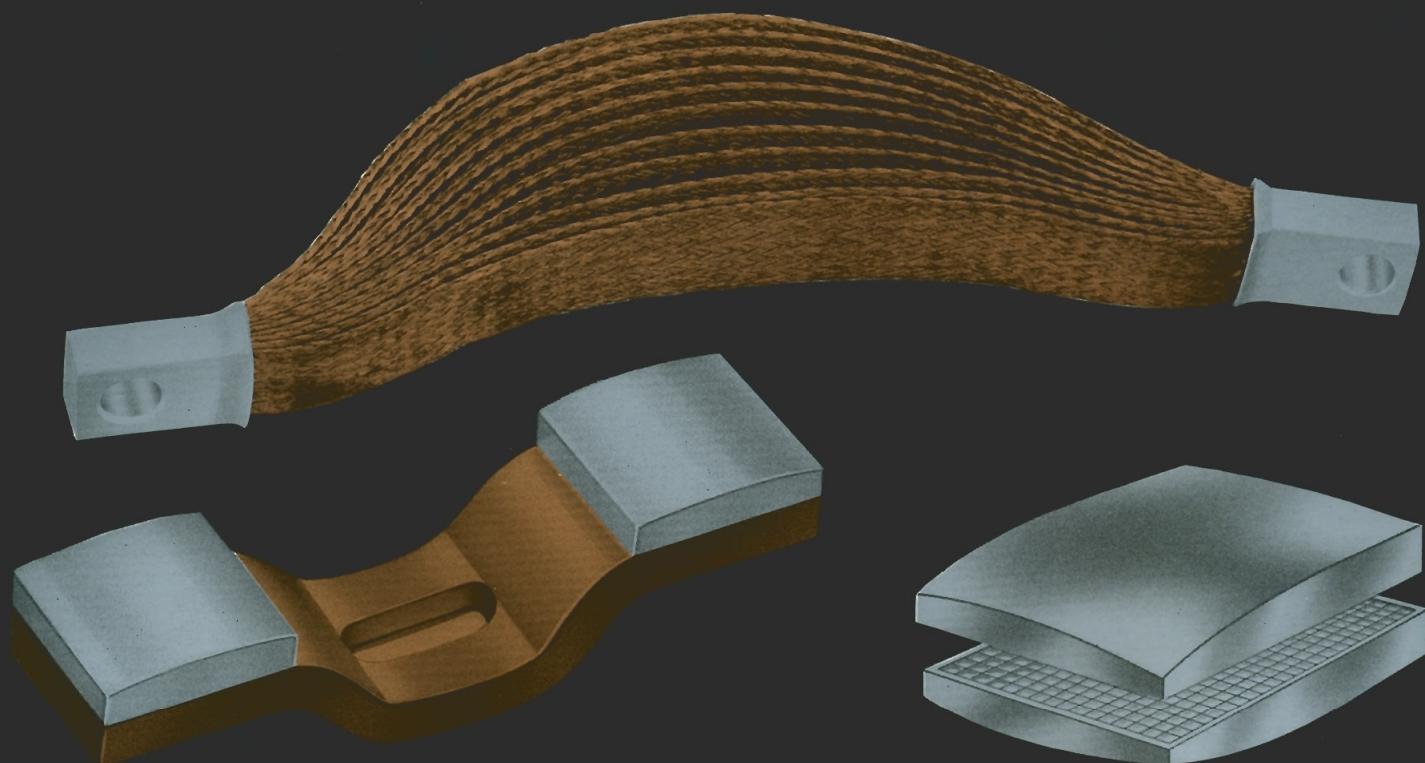


Your Source for Electrical Contact Assemblies





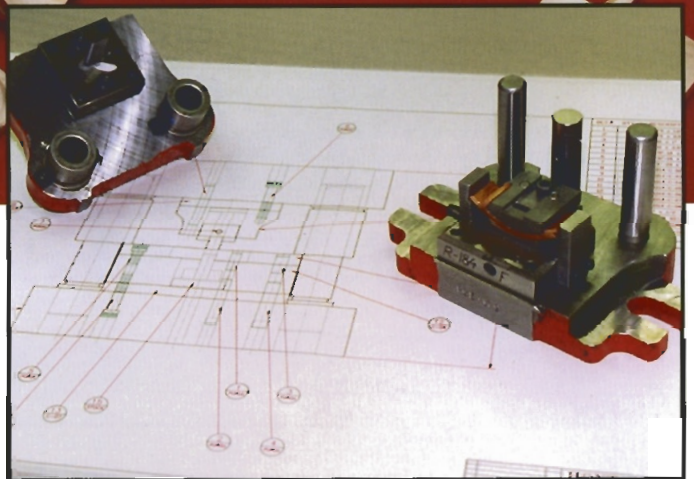
Contact Assemblies

Hoyt "The Source" for the design, engineering, prototype and manufacturing of electrical contact tips, contact assemblies, electrical shunts and heat sinks.

As a major manufacturer of electrical contacts and assemblies to original equipment manufacturers, we would like to acquaint you with Hoyt's uniqueness and value as a parts supplier.

First and foremost, Hoyt has been in business, the same business, for over 65 years. Our longevity attests to the confidence customers place in us as a reliable . . . quality-conscious . . . cost-conscious manufacturer.

Hoyt specializes in the manufacturing of electrical contacts and assemblies toward which all our resources are focused. We think of ourselves as



In-House Die Design and Fabrication

unique, in that we provide the manufacturing facilities and expertise to serve the needs of customers by complimenting their own capabilities. We suggest the uniqueness of Hoyt might provide better solutions and answers to your sourcing needs.

Product Development

When the need arises, Hoyt will serve as a silent partner in the product development process. Because of our facilities, equipment and expertise, Hoyt can provide valuable assistance in the design,

Wire E.D.M.



In-House Die Fabrication



engineering and prototype construction of electrical contacts and assemblies. This is a relatively unique benefit from a supplier; and, for a trim, downsized OEM, it is an important value-added dimension.

Design Support

A fully-staffed and experienced design department, equipped with the latest CAD systems, is available for customer projects. In addition to the cost efficiency and convenience of such a service, product design will actually begin with a head start. It is readily understandable when the wealth of knowledge, accumulated over our 65 years of specialization, is brought to bear on a project.

Engineering Support

Interfacing with design are Hoyt's engineering and manufacturing groups. During product development, they have input from the beginning to anticipate and avert most production and application problems. This results in significant savings. Concurrently, manufacturing processes are also developed, which improve product quality and cut lead time by as much as 50 to 75%.

Prototype Construction

Critical to product development is the opportunity to evaluate product prototypes. Hoyt has sophisticated CNC and EDM machinery that can reproduce design shapes to within .001" accuracy. Our materials department will meet specs exactly. And many times we will suggest alternatives, based on our depth of experience, to improve product performance. Prototype construction is scarce among suppliers and is one of the differentiating factors that make Hoyt unique.

Manufacturing

Hoyt is a fully-equipped, modern manufacturing facility with experienced, highly-skilled personnel at all levels. Outsourcing to a company such as Hoyt offers major benefits for OEM's. By specializing in the development and manufacture of electrical contacts and assemblies, significant cost savings, superior quality and shorter lead times can reasonably be expected.



Metallographic Laboratory

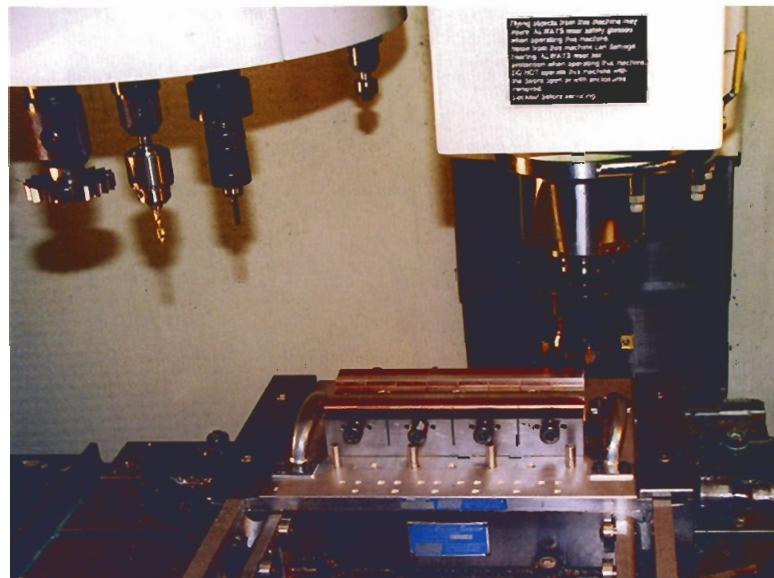
Hoyt is also unique in that short-to-medium size runs are highly cost efficient for us. Such quantities are impractical for most OEM's but fit perfectly into our production cycles.

ISO 9001 Certification

Hoyt has received ISO 9001 Certification, the highest certification level, encompassing design, control and servicing. Certification was granted in April 1995 through Scott Quality Systems Registrars, Inc. and accredited by RVC Dutch Council for Certification. Our operating systems and procedures are fully established and completely documented according to ISO international standards which are accepted worldwide. Hoyt was an early proponent of ISO standards and was one of the earliest manufacturers, of our size, to receive certification in the U.S.



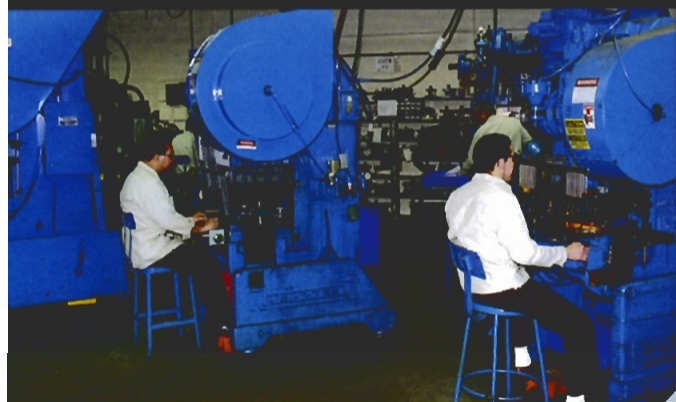
Palletized Load in
CNC Machining Center



Press Room Tooling



Press Room



Furnace Brazing Contacts



FOR INFORMATION AND COST QUOTATIONS

Cost quotations will be prepared and submitted without charge or obligation. Please supply sample and/or specification prints. For a new or redesigned part, please supply specifications, prints, application intended and performance expectations. Send information and quantities to our engineering department at the address below.

For information or immediate response call:

1 800 255-HOYT
In New Jersey: 201 894-0707
Fax: 1 201 894-0916

520 South Dean Street
Englewood, NJ 07631



Palletized Load in CNC Machining Center