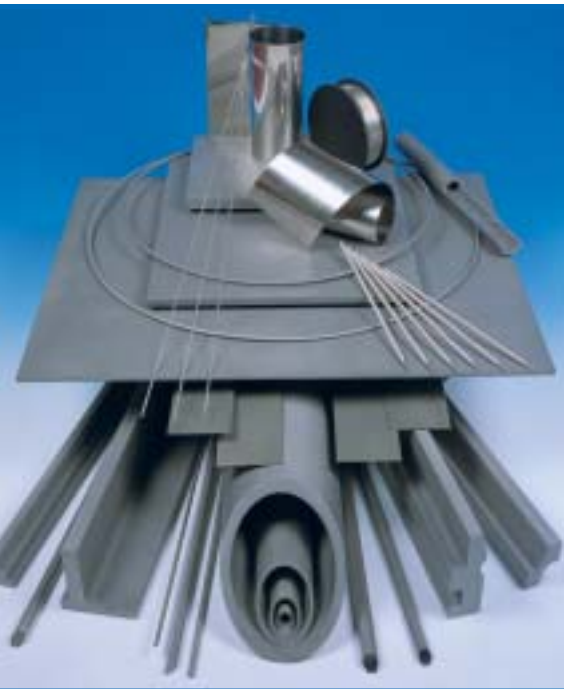




TECHNOLOGY PROCESSING CENTER  
Huntington, WV

PROCESS LABORATORY  
New Hartford, NY

## Your Source for Small Quantities of Special Alloys



Special Metals Corporation offers the capabilities of its extensive Technology Processing Center to help solve your metal production and testing needs. This fully integrated miniature factory can melt, hot roll, cold roll, extrude, and heat treat materials to your exacting requirements, thus enabling you to perfect developmental products or processes. Couple these unique capabilities with our other testing services and we have an unbeatable combination to answer your metal production needs.

**MELTING**

**HOT/COLD WORKING**

**EXTRUSION**

**HEAT TREATING**

- Sputtering Targets
- Alloy Chemistry Standards
- Precision Chemistries
- Rod
- Bar
- Experimental Welding Alloys
- Thin Film Deposition
- Experimental Tubing
- High-Purity Alloys
- Strip
- Sheet



[www.specialmetals.com/tpc](http://www.specialmetals.com/tpc)



All Special Metals products: bar, billet, and ingots are produced under strict process control to the most exacting standards. Whether a super-alloy for high temperature service; a corrosion resisting alloy for the most severe downhole environment; an electronic alloy for tomorrow's leading edge product; or a special alloy for almost any critical application, you can count on Special Metals to meet the most exacting requirements.

## About TPC

The **Technology Processing Center** and the **Process Laboratory**, both business divisions of Special Metals Corporation, provide high-quality and cost-effective materials production and testing service from some of the best equipped pilot plant facilities in the world. Both locations working together supply high-integrity material production and testing data to the aerospace, power generation, nuclear, chemical, and manufacturing industries.

Located in Huntington, WV and New Hartford, NY, both locations benefit from investments in the latest testing facilities made by Special Metals Corporation, the world's leading developer and producer of high nickel alloys. With this relationship, and the knowledge gained from years of experience as a commercial testing facility, our technical personnel have the ability to meet your production and testing needs. Orders are processed as quickly as possible to meet customers' delivery requirements.

### Confidentiality

All services offered are provided in the strictest confidence. A client's information is kept secure from all third parties.



---

### TECHNOLOGY PROCESSING CENTER

Special Metals Corporation  
3200 Riverside Drive  
Huntington, WV 25705  
304-526-5097 or 800-334-4626  
Email: [rcorn@smcww.com](mailto:rcorn@smcww.com)

### PROCESS LABORATORY

Special Metals Corporation  
4317 Middle Settlement Road  
New Hartford, NY 13413  
315-798-2900 or 800-334-8351  
Email: [smancuso@specialmetals.com](mailto:smancuso@specialmetals.com)