## Pure Rhenium, Tungsten Rhenium and Molybdenum Rhenium Rod

**Pure rhenium,** with its high ductility, is fabricated into rod to meet the needs of the high tech industry. Based on metallic content, our rhenium rod is 99.99% pure. Tungsten rhenium and molybdenum rhenium rods are also available. All perform well under high temperature exposure. Rhenium has proven particularly successful in the manufacturing of satellite positioning nozzles and other high temperature parts.

**All types of rods** can be produced in a variety of sizes, lengths and diameters in metric or English units. Diameters range up to 4.00". These quality products can be produced to meet your delivery schedule.

## STANDARD SIZES OF RODS

ITEM	DIAMETER		CONTENT		
	(in.)	(mm)	%Re	%Mo	%W
Re rod	0.100-4	2.5-100	99.99	-	-
Mo-Re rod	0.100-4	2.5-100	47.5	52.5	-
W-Re rod	0.100-4	2.5-100	25	-	75
W-Re rod	0.100-4	2.5-100	26	-	74

Molybdenum rhenium rods are also available with 44.5% rhenium content.

Additional sizes available on request

Contact us

P.O. Box 245 • 1329 Taylor St. • Elyria, OH 44036-0245 Phone: (440) 365-7388 Toll Free: 1-888-RHENIUM

> Email: rhenium@rhenium.com Web: http://www.rhenium.com

Fax: (440) 366-9831

