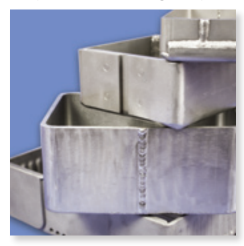


Your Edge in Performance Metals

MOLYBDENUM & TUNGSTEN FOR THE FURNACE INDUSTRY



For over 80 years, Elmet Technologies has provided its customers with innovative, high quality molybdenum and tungsten products. Elmet is a leading supplier to the high temperature furnace



industry, providing items ranging from high quality mill materials to precision-machined, formed and assembled products. Our products are used in a diverse array of furnaces including vacuum, HIP, MIM, nuclear fuel sintering, sapphire growth and many other types.

Elmet's manufacturing expertise enables us to provide unique materials suited to specific furnace applications and uses. Different sheet processing methods enhance applicationspecific properties such as formability or higher strength at temperature. Alloys including our potassium-doped tungsten provide improved sag resistance in furnace heating elements

that hold up under repeated furnace cycling for long life. Our lanthanated molybdenum outperforms TZM in many applications, particularly at temperatures above 1400C. Details, like our custom-designed rivets and high-performance threaded rod and nuts, provide unrivaled reliability and ease of use. It is the little things that can separate performance of one product from another and one supplier from another. Elmet's products are high performers in high temperature furnaces.

As a fully integrated manufacturer, we control quality through each step in the manufacturing process from powder through to the finished product. This level of process control enables Elmet to consistently provide

high quality materials to our customers. We manage quality through our ISO 9001 and AS9100 certified quality programs.

Materials:

- Molybdenum (Mo)
- Lanthanated
- molybdenum (MoLa)
- Tungsten (W)
- Lanthanated tungsten
 (WLa)



- Mill Products and Components:
- Sheet Nuts
- Plate
 Rods
 - Hangers
 - Hearth rails
- Threaded rod

• Foil

• Wire



Potassium-doped

• Titanium-Zirconium-

Molybdenum (TZM)

tungsten (WK)

Call or email customer service to learn more: +1 207.333.6100 | etisales@elmettech.com







MIM FURNACE

Elmet has extensive fabrication and assembly capabilities. Please contact us if your product requirements are not listed.

Elmet's craftsmen and engineers are experts in the design and production of formed and assembled molybdenum and tungsten products. Whether you need a serpentine element, assembled rack, formed, riveted and sealed HIP shell, or another fabricated product,

Elmet delivers with industry-leading time.

Assemblies and Fabrications:

- HIP shells
- Furnace racks
- Heating elements
- Heat shielding
- Spin-formed shapes and crucibles
- Corrugated and dimpled sheet
- Sintering boats
- Precision-machined components



HIP FURNACE





Your Edge in Performance Metals

GLOBAL HEADQUARTERS

 1560 Lisbon Street
 Lewiston, Maine 04240 USA

 Phone: +1.207.333.6100
 Toll-free: +1.800.343.8008
 Fax: +1.207.786.8924

 www.elmettechnologies.com

Established in 1929, Elmet is a global supplier of high-performance materials with a specialization in molybdenum and tungsten. Our world-class facilities manufacture and fabricate to our customers' most exacting specifications, and are led by experts in molybdenum and tungsten. With a manufacturing site in Lewiston, Maine, USA, Elmet produces mill, machined, and fabricated products for high-temperature furnace, sapphire growth, semiconductor, flat panel display (FPD), medical imaging, and many other industries. Elmet is ISO 9001 and AS9100 certified. More information about Elmet is available online at www.elmettechnologies.com.