

Your Edge in Performance Metals

Since 1929, Elmet Technologies has provided its customers with innovative, high quality molybdenum and tungsten products. We have been a long-time supplier to the high temperature furnace industry and we are ramping up production at our location in Lewiston, ME to better serve the sapphire growth industry. Our Lewiston facility operates large capacity pressing, sintering, rolling, and spinning equipment for efficient volume production of both spun and press and sintered crucibles. The combination of equipment at this location comprises the largest, fully-integrated, crucible manufacturing plant in North America. In

Sapphire Furnace Products

- High-performance tungsten and molybdenum
- Precision-machined components
- Complex forming and assembly capabilities

addition to crucibles, Elmet produces hot zone components and mill products, and offers assembly and machining services. As a fully integrated manufacturer of molybdenum and tungsten - from the metal powder to the final product we maintain full control throughout manufacturing to ensure consistent, reliable product quality.



• Machining, forming and assembly services

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



Your Edge in Performance Metals

GLOBAL HEADQUARTERS

1560 Lisbon Street | Lewiston, Maine 04240 USA Phone: +1.207.333.6100 | Toll-free: +1.866.407.0363 | 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 semiconductor, sapphire growth, FPD manufacturing, medical imaging, and many other industries. Elmet is ISO 9001 and AS9100 certified. More information about Elmet is available online at www.elmettechnologies.com.