

Specializing in Glass, Window and Door Sealing Products

JAMAK Fabrication—serving the building & construction market for over 30 years. Our custom designed products can provide unique solutions for projects demanding optimum performance in an environmentally conscious world.







- High temperature silicone gaskets (+550F under certain conditions)
- Molded in place gaskets
- Over-Molded gaskets, various substrates (Metal and plastics)
- Material options

- Compound development
- Extruded and spliced gaskets
- Extruded seals with transfer molded transitions
- Striped for orientation recognition

JAMAK is a leader in providing precision made rubber sealing solutions. Throughout our global operations, our focus is on creating value for our customers by providing outstanding technical service and economic manufacturing options. From designing products and materials engineering, to customer support, we demonstrate our commitment to excellence in the quality and performance of the products we sell.

Design and Material Development

Unique to the industry is JAMAK's emphasis on material research and development. Our technical support staff provides the resources for designing, formulating, and developing products and test methods. Our engineering design software allows us to offer design and tooling alternatives quickly and cost effectively.





Company Information

- Over 40 years experience in silicone formulation and product manufacturing
- Many first to market innovations and patented products
- Over 350,000 sq. ft. of global manufacturing capacity in the US, Europe and Asia.
- On-site Center for Design Development and Testing
- Facilities in the US, UK and China
- Supply base reduction and inventory management programs available through offshore LCPC sourcing

By partnering with a solutions-provider like JAMAK Manufacturing, you receive engineering support and materials development to meet the toughest standards for your project.

- Engine Gaskets
- Oil Seals
- Compression Grommets
- Vibration Dampening
- O Rings

- Molded In Place Technology
- High Temp Materials (Silicone, Viton)
- Experienced Engine Seal/Gasket Design Capability
- Custom Designed Compounds



Weatherford, Texas facility just west of the Dallas / Fort Worth Metroplex