

Fiberfrax® High Temperature Insulation Products

Provide innovative solutions for high temperature applications.



Fiberfrax® Bulk Fibers

A wide variety of standard and custom Fiberfrax fiber forms offer unique solutions for vacuum formed production, reinforcement, filtration, and filter applications up to 1430°C (2600°F).



Fiberfrax® Blankets

Produced with advanced spinning technology, Fiberfrax Durablanket, high temperature insulation blankets are made from long-staple, inorganic spun fibers, needled to produce exceptional strength.



Fiberfrax® Boards

Rigid, durable, and highly refractory. Fiberfrax Duraboard high temperature insulating boards are available in thicknesses from 1/4" to 4".



Fiberfrax® Modules Fiberfrax modules offer multiple-attachment options designed to meet the needs of specific application requirements. Fiberfrax modules include Bonded Modules, Fibermass Modules, Anchor-Loc, and Anchor-Loc2 Modules - with the following attachments: Thread Loc® Systems, Screw Loc® Systems, Power-Loc® Systems, Weld-Loc® Systems, and Anchor-Loc 3 Modules.



Fiberfrax® Papers and Felts

Fiberfrax products include the most extensive line of ceramic fiber papers and felts available. These high temperature insulation products are easily die cut and fabricated for a variety of thermal applications.



Fiberfrax® Textiles

A broad selection of Fiberfrax fiber textiles, ropes and braids, used for high temperature packing and gasketing applications.



Fiberfrax® Coating & Mixes

Shipped wet, Fiberfrax coatings and mixes are ready to apply for a variety of high temperature insulation and sealing applications.



Fiberfrax® Insulation

Offers exceptional energy savings, installation speed and lining performance for upgrades of existing fiber linings, lining over refractory, and furnace lining patches or refits.



Fiberfrax® Fabricated Products HSA™ Paper Composite Systems product versions are used in the fabrication of high temperature heatshields providing extremely thin, lightweight solutions for commercial aircraft and aerospace applications.