



Removable Insulation Covers



Preserve the Process. Maintain Energy. Save Money

Standard Specifications

- 17.5 oz. silicone impregnated fiberglass fabric for both hot & cold surfaces. Temperatures -80° F to 500° F
- 2" TIW or 1" Glass Mat High-Temperature Blanket
- 1" or 1 1/2" polypropylene belting
- Teflon-coated fiberglass sewing thread
- 316 stainless steel hardware as needed
- All seams are on the inside and double stitched — except closing seam
- ECF, Incorporated product tag with time description

Applications

ECF fabricates a full line of removable insulation covers for a wide variety of applications including high-temperature processes, burn protection, and hostile environments for both equipment and fittings. Additionally, ECF fabricates energy-saving, pre-engineered covers for equipment, valves, and fittings similarly suited for high temperature and hostile environments. Covers can be custom made for any application to fit your needs.

Equipment: pumps, strainers, turbines, exchangers, expansion joints, man ways, automatic valves

Flanged Valves: gate, check, globe, control, angle, relief, butterfly

Instruments: gauges, level controllers, meters