## **Typical Applications**

—Separating medium between mold and hot glass in lens forming.

—Insulation in aerospace applications requiring very low weight, thinness, very low K factors, and good strength.

-Filtration media.

-Separating medium between fine metal laminates during brazing operations. -Gasketing.

## HSA Paper Thermal Conductivity





Mean Temperature - °C (°F)

\*\*All heat flow calculations are based on a surface emissivity factor of .90, an ambient temperature of 27°C (80°F), and zero wind velocity, unless otherwise stated. All thermal conductivity values for Fiberfrax materials have been measured in accordance with ASTM Test Procedure C-177. When comparing similar data, it is advisable to check the validity of all thermal conductivity values and ensure the resulting heat flow calculations are based on the same condition factors. Variations in any of these factors will result in significant differences in the calculated data.



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