

## **Kingwell Fibre Materials Co., Ltd**

7.2, Ceramic fiber fabrics-650 -1,050 C.deg



Ceramic fiber fabrics withstanding high temperature up to 1050C.deg, the textiles feature high quality of tensile strength, texture uniformity and plane surface, high temperature, chemical corrosion resistance, thermal shock stability and low thermal conductivity.

Ceramic fiber fabrics are made of ceramic woven yarns with fiberglass yarn or steel wire as reinforcement material.

They have low density, good resiliency and excellent sound absorbing and filtering property.

They are widely used for high temperature sealing, basic material for thermal insulation industry.

Thickness (mm)	Weight (g/m2)	Reinforcement Material	Service Temp
2.0	1000	Fiberglass	650 C.deg
2.0	1100	Steel wire	1,050 C.deg
3.0	1400	Fiberglass	650 C.deg
3.0	1500	Steel wire	1,050 C.deg

## Specifications:

Normal Roll Width\*Length:1.0mtr\*30mtr , Available Widths:1.0~1.5mtr **Applications**:

--Heat insulation curtain, large area thermal insulation.

--Radiant heat shielding, flexible fabric expansion joints.

We also supply various ceramic fiber Tapes, Ropes, Sleevings.