

½” FIBRE TWISTED CERAMIC ROPE



Description:

Ceramic Fiber Rope is a length of fibers, twisted together to improve strength for pulling & connecting. Commonly used for high temperature pipe insulation and sealing, cable insulation coating, coke oven door seal, pyrolyzer brick wall expansion joints, electric stove and bake oven’s door sealing, boiler, high temperature gas seals, flexible expansion joint connection.

Features:

- Low thermal conductivity
- Excellent thermal shock resistance, thermal stability
- Excellent tensile strength
- Sound insulation
- Containing no asbestos
- Chemical corrosion resistance

Size:	2”
Material:	Alumina-Silica
Continuous Use limit:	2300 F
Sold by:	Feet