



## 271 ROPE



Style 271 Rope is composed of 100% yarn, twisted together to form a firm rope.

### *Physical Properties*

Style 271 twisted ropes withstand temperatures in excess of 1000 F continuous. Completely incombustible. Resist most acids and alkalis; unaffected by bleaches and solvents. Not attacked by mildew.

### *Chemical Resistance*

THERMOFAB Texturized Fiber resists most Acids, Alkalis and Solvents. (Exceptions are Hydrofluoric Acid and Corrosive environments at elevated temperatures.) Leachable chlorides meets requirements of MIL-1-24244B.

### *Applications*

Style 271 twisted rope is an excellent seal for wood stoves, caulking for oven or furnace doors, filling for expansion joints, and core for high temperature packings. Caution should be taken not to use silicate of soda (waterglass) with style 271 rope as an adhesive.