

Product Highlights

- Full range of sizes
- Long term exposure to 1000F (Thermocord) or to 1400F (Thermocord P)
- Highly flexible
- Conforms to irregular shapes and contours
- Economical Lightweight



Thermocord® & Thermocord® P Fiberglass Rope

Bentley-Harris® Thermocord gasketing/packing rope is made from fiberglass in a unique braid-like construction. Bentley-Harris Thermocord can withstand temperatures up to 1000°F. Thermocord is an ideal multi-purpose fiberglass rope, providing much higher heat resistance than asbestos without the health hazards. Standard constructions of Thermocord have good compressibility and maintain these properties even after repeated compressions.

Thermocord P is a bulky knit construction of high temperature fiberglass that can withstand temperatures up to 1400°F.

Bentley-Harris Thermocord is widely used as a door seal and window seal for wood and coal stoves. Thermocord is also used to seal boiler and furnace doors, access hatches, sight glass openings and oven windows. It is also used as a stuffer core for fabricated tadpole gaskets.

BentleyHarris®
Protection Products