





AP Style 962

Style 962 is a folded woven fiberglass cloth manufactured from high grade, textured fiberglass yarn, having six times the strength of asbestos, eliminating the need for a wire insertion. This yarn is woven into cloth and treated with a high temperature rubber compound.

This material is available only in gasket form, no bulk sheeting available.

Recommended Uses

Style 962 is particularly useful on irregular or uneven flanges sealing hot air, gas, and low-pressure steam at temperatures to 500 $^{\circ}$ F. Primarily used on boiler doors, furnace doors, lids and vessels.

Typical Properties

Standard Thickness

1/8" and 1/4"