SPECIALTY PRODUCTS

TETRAGLAS® 3000 KNEELING PADS

This product is manufactured with two layers of Tetraglas® 3000-90 cloth, a layer of Tetraglas® 3000 batting, then quilted.

Currently used for the boiler industry but also has a wide variety of uses. Useful for maintenance personnel when repairing any piece of hot equipment for the purpose of kneeling without getting burned.

Can withstand temperatures to 2300°F with excursions to 3000°F.

• Available in 18"x18", 24"x24", & 36"x36" sizes

*Other sizes available upon request.



WELDING BLANKETS & CURTAINS

TETRAGLAS® - STYLE 60

(.065 THICK) is manufactured from texturized fiberglass yarns. Tetraglas[®] blankets will withstand temperatures to 1000°F in continuous service.

TETRAGLAS® 3000

(.090 THICK) is manufactured from texturized silica yarns. Tetraglas® 3000 blankets will withstand temperatures to 2300°F in continuous service.

- Hemmed all four sides
- Available in 6'x6', 8'x8', 8'x10', 10'x10', & 10'x15' sizes.
- Other sizes available
- Grommets priced on application
- Other materials available

PLUMBER PADS

A mini welding curtain manufactured from Tetraglas® 3000-90 cloth. This pad is sewn on all four sides and contains two grommets. A plumber can hang the small pad with two tacks on a wall to prevent burning the wall while spot welding a pipe.

The product can be individually packaged or bulk packed.

- Size: 8"x10" and 10"x12"
- Also available in stain weave cloth .054 thk.

