



Stress Relief Pads

These flexible pads are made from special non-asbestos, resilient, high temperature materials. Non-combustible and chemically inert, they provide temporary insulation of welds during stress relieving of large diameter piping, ducts, vessels, or tanks.

Available in 12", 24" or 48" widths and 1", 1 1/2", and 2" thicknesses.

Part No. HTFM



Electro-Safe Anti-Static Curtain

A superior anti-static, See-Thru vinyl curtain. A carbon scrim grounds out electrical charges, bringing the curtain down to zero voltage. Static free, ideal anywhere a dust-free environment is vital.

Contact factory for ordering information.

Flameshield Soldering & Welding Pad

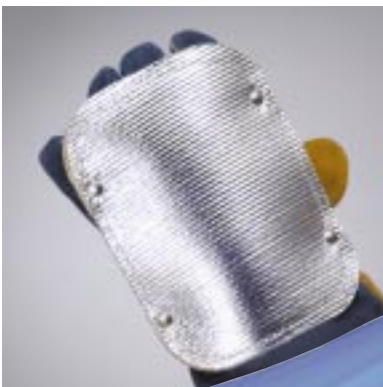
Protects walls, joints and wall studs from burn damage associated with low temperature soldering. Also an excellent blanket for weld sparks and spatter. Flameshield is a must for every toolbox and maintenance service vehicle. Made of Wilson Weld-O-Glass 906 fabric.

One grommet in each of the top corners.

Available in two sizes:

Part No. 912FS (9" x 12")

Part No. 912FS (18" x 20")



Aluminized Weld-O-Glass Back Hand Pad

Protects the back of welder's glove from weld spatter and high radiant heat. Increases the life of your glove. Helps you to weld longer when exposed to high radiant heat. Provides good mobility for gloved hand. Double layer protection, Wilson Weld-O-Glass 2600 AMA on top and a high temperature glass fabric on the bottom. Sewn and riveted for added durability.

Part No. BHP06 (minimum order 6)

Welding Umbrella

Provides great protection from rain or sunlight. Features a lightweight aluminum frame and tilt mechanism. Cover made of Rip-Stop vinyl, which is water resistant, fire retardant and very tear resistant. 6' diameter and 7' high (diameter may vary 3").

Part No. UM6500 Color: Blue

Part No. UM8500 Color: Yellow

Part No. UM9500 Color: Green



Did You Know?

The development of the unique absorption, scattering and filtering properties of Spectra™ Curtain was based on scientific principles similar to those used by scientists who studied the Voyager probe's response to radiation exposure during its exploration of the planet Saturn.

Call 1.800.423.4277 or visit us at www.wilsonindustries.com