

Made in the USA

Welding Heat Shield / Hand Pad TSG-761-6-EX

Product Description

TSG-761-6-EX Heat Shield

Our TSG-761-6-EX welding heat shield / hand pad is an excellent solution to provide additional protection to the hand from weld splatter and extend the life of the welding jacket for Mig, Tig and violent welding applications.

Different from other heat shields, we use IFR Barrweld ExtremeTM as the outer layer rather than an aluminized fabric (whether aluminized leather or aluminized paraaramid OPF). When weld splatter hits aluminized fabric, it pops, shortening the life or rendering the heat shield unusable. Instead, we bury the aluminized fabric so that it can do its job reflecting radiant heat as intended and let the welding fabric do its job shedding weld splatter.

The third layer of the TSG-761-6-EX is 8.5oz Barrweld[™] wine needled to aramid non-woven fabric. This provides additional strength, bulk, and thermal protection.

Safety First

Our heat shields are constructed with three layers of highperformance fabrics:

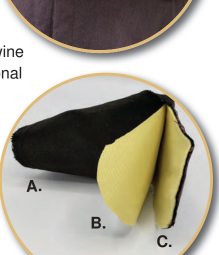
The TSG-761-6-EX is one of our most popular options for advanced welding. It is a 5" x 8" shield with:

- A. Barrweld Extreme[™] as the face layer,
- B. a layer of aluminized CutPro[®]
- C. a layer of Barrweld™ wine needled to aramid non-woven

WILL NOT BURN, MELT, OR DRIP.

Other sizes and closure options are available upon request





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