

24-oz. Fibreglass Lavashield™ Welding Blankets

- 24-oz. black fibreglass with neoprene coated on both sides
- Hemmed on all sides with Kevlar® thread that has been double-locked stitched
- Large brass grommets added for extra durability and easy handling
- Temperature resistance: 1000°F (538°C)

Applications: Heavy-duty vertical curtain protection against sparks, molten metal splash, welding spatter and grinding spray. General purpose drop cloth for protection against welding spatter.



WELD-MATE

Model		Price
No.	Dimensions'	/Each
NT896	6 x 6	
NT821	6 x 8	

Welding Blankets

- Weldflex specially coated cloth, combination of aramid and silica fibres
- Treated to enhance shedding of molten metal splash generated by most severe welding or furnace operations
- Highly abrasion resistant, exceptional strength and durability, good heat resistance
- Soft, pliable and non-irritating
- Sheds welding spatter and molten metal up to 3000°F on a 15°-20° incline
- · Protects objects and machinery while welding



Model No.	Mfg. No.	Dimensions'			Price /Each
SF063	FB-020-0505	5	Х	5	
SF064	FB-020-0506	5	Х	6	
SF065	FB-020-0507	5	Х	7	
SF066	FB-020-0508	5	Χ	8	
SF067	FB-020-0509	5	Χ	9	
SF068	FB-020-0510	5	Х	10	

30-oz. Fibreglass Lavashield™ Welding Blankets

- 30-oz. gold fibreglass with neoprene coated on both sides
- Hemmed on all sides with Kevlar® thread that has been double-locked stitched
- Large brass grommets added for extra durability and easy handling
- Temperature resistance: 1000°F (538°C)

Applications: Heavy-duty drop cloth and vertical curtain protection against sparks, molten metal splash, welding spatter and grinding spray.





Model No.	Di	mensio	ns'	Price /Each
NT822	6	Х	6	$\overline{}$
NT823	6	Х	8	

Weld-O-Glass Welding Blankets

- 24-oz. black fibreglass, vermiculite coated
- Heavy-duty, general purpose welding blankets
- Provides protection from sparks, spatter and slag
- Temperature resistance: 1200°F





Model No.	Mfg. No.	Dir	nensio	ns'	Price /Each
146-1312	36302	6	Х	6	
146-1367	36318	6	Х	8	

18-oz. Silica Lavashield™ Welding Blankets

- · 18-oz. Sahara brown silica fabric
- Hemmed on all sides with Kevlar® thread that has been double-locked stitched
- Large brass grommets added for extra durability and easy handling
- Temperature resistance: 2192°F (1200°C)

Applications: General purpose drop cloth and vertical curtain protection against extremely high temperature sparks, molten splash, welding spatter and grinding spray.





Model		Price
No.	Dimensions'	/Each
NT824	3 x 3	
NT825	6 x 6	

Flame Protector

- Made with flame-retardand Zoltek Pyron fibers
- Protects studs, walls, floors and other surfaces from sparks or flame
- Ideal for use with propane and MAPP gas torches
- Withstands temperatures up to 2500° F
- Includes brass eyelets for hanging from a stud or wall
- Size: 9" W x 12" L



Model	Mfg.	Price
No.	No.	/Each
BP918	31400	