

## Welding Screens

Elliott recognises the need for not only standard sizes but also the need for screens in specific sizes, no matter how large or small.

Special sizes available on request.

Drop	Width	Part Number Red	Part Number Green
1800mm	1300mm	STS1813R	STS1813G
1800mm	1800mm	STS1818R	STS1818G
1800mm	2000mm	STS1820R	STS1820G
1800mm	2600mm	STS1826R	STS1826G
1800mm	3900mm	STS1839R	STS1839G
1800mm	4500mm	STS1845R	STS1845G
1800mm	5200mm	STS1852R	STS1852G

Special sizes available by request. Available by the roll, on request.

\*Screens and frames sold separately



## Slit Welding Screens

Elliott's Slit Welding Screen allows your workers the versatility to walk through it.

### Features

- 200mm strips with a 50mm overlay
- Made to Order for your frame size
- Available in both Red and Green ArcSafe® Welding vinyl film.

**Custom Made for your needs. Contact Customer Service or your Regional Sales Manager to place an order.**



Welding screens and frames are sold separately.

## Welding Screens

### How does it work?

The ArcSafe® welding screen is manufactured from a vinyl film, processed with a colour dye, a flame retardant and an ultraviolet absorber. The dye consumes and filters the blue light brightness associated with the electric arc welding process. The material surface acts as a reflector, causing the arc to appear larger and less bright, thus reducing glare to the eyes. The light is also scattered in different directions, creating a fluorescent light. This causes the pupil to constrict and shut out excess glare, therefore reducing light to the retina.

### Benefits of ArcSafe®

ArcSafe® welding screens absorb the dangerous ultra violet light that is emitted from the arc welding process and also offers these added benefits:

- Surrounding your welding situations with safety
- Protecting your co-workers and other people from the painful effects of accidental welding flash
- Safely and quickly defining hazardous welding areas
- Allowing safe observation for safety check of welding operations
- All seams are welded, not sewn, for extra durability and strength.



Category	Min. %	Max. %	ArcSafe®
C1	17.8	29.1	
C2	8.5	17.8	
C3	3.2	8.5	Red
C4	1.2	3.2	
C5	0.44	1.2	Green