

Transparent

Wilson Industries originated the concept of transparent welding curtains in 1968. We offer a wide variety of transparent welding curtains tailored to your particular welding and safety needs.

Spectra Curtain - Heavy duty vinyl. Filters 100% of far/near U.V. radiation and blue light. Arc image dispersed throughout the curtain. Puts light back into the welding booth. Use: low to high amperage. Thickness: 14 mil or 40 mil.

Gold See-Thru - Heavy duty vinyl. Stops far/near U.V. radiation. Excellent blue light protection. Arc image dispersed throughout the curtain. Allows supervision and a bright work environment. Use: low to medium amperage. Thickness: 14 mil. or 40 mil.

Green or Gray See-Thru - Heavy duty vinyl. Stops far U.V. radiation. Good blue light protection. Decreases total light from welding arc. Good visibility into higher amperage welding areas. Use: medium to medium high amperage in electric arc welding. Thickness: 14 mil.

Plasma See-Thru - (extra dark green/shade 8) Heavy-duty vinyl. Stops far U.V. radiation. Superior blue light protection. Excellent for plasma cutting or extremely bright welding arcs.

Thickness: 14 mil.

Opaque

Wilson opaque welding curtains are designed for durability, strength and resistance to tearing and ripping.

Rip-Stop - Vinyl laminated polyester scrim. Withstands heavy abrasion and abuse, resists oil, water and most acids. Recommended for most welding applications. May be combined with any transparent vinyl for visibility and strength.

Color: yellow, green, orange, blue, and black.

Canvas - Medium weight, resistant to fire, water and mildew. Recommended for most welding applications.

Color: green, yellow.

Features

- Curtains are securely hemmed on all four sides by our electronic welding process, except Canvas which is sewn.
- Grommets are placed 8" apart on one width side and 16" apart on both height sides.
- All Wilson welding curtains meet or exceed California State Fire Marshall and NFPA 701 requirements for flame resistance.

