

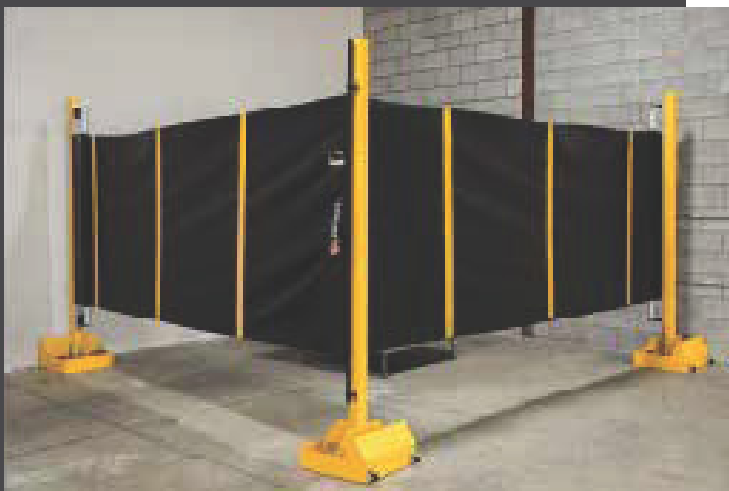


RETRACTABLE LASER WELD SCREEN



**VERSATILE & INNOVATIVE
PROTECTION SOLUTIONS**

FEATURES



EASY OPERATION

- Easily pull or retract the screen when needed
- Operator walks the screen from the roller to the J-Hooks on the opposite side of the welding cell

FLEXIBILITY

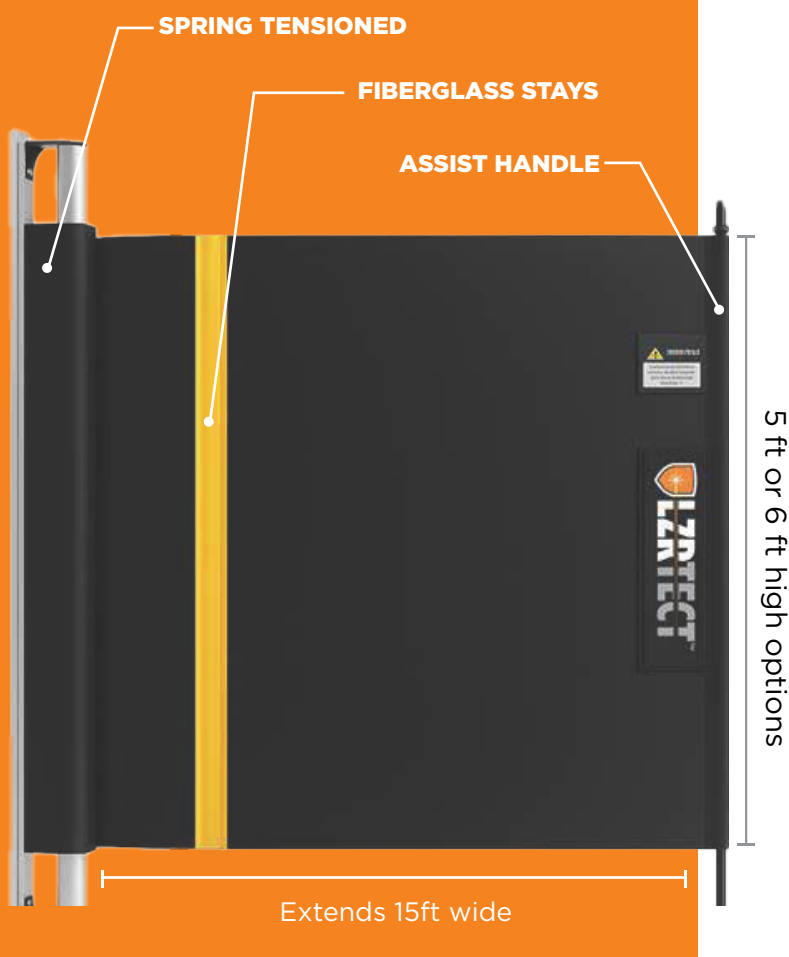
- Can be positioned at various angles
- Width of screen can be adjusted, making it ideal for environments with diverse welding needs

OPTIMAL PROTECTION

- Max irradiance of 250W/cm^2
- Protection against diffusion beams, ensuring the safety of the operator and the work environment

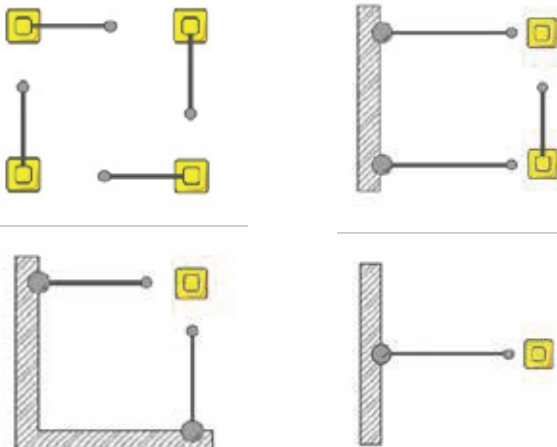
MOUNTING OPTIONS

- Wall mounts and mobile bases allow for easy mobility and various welding setups



J-Hooks allow the shade to latch onto the post. Post should be configured into the base unit.

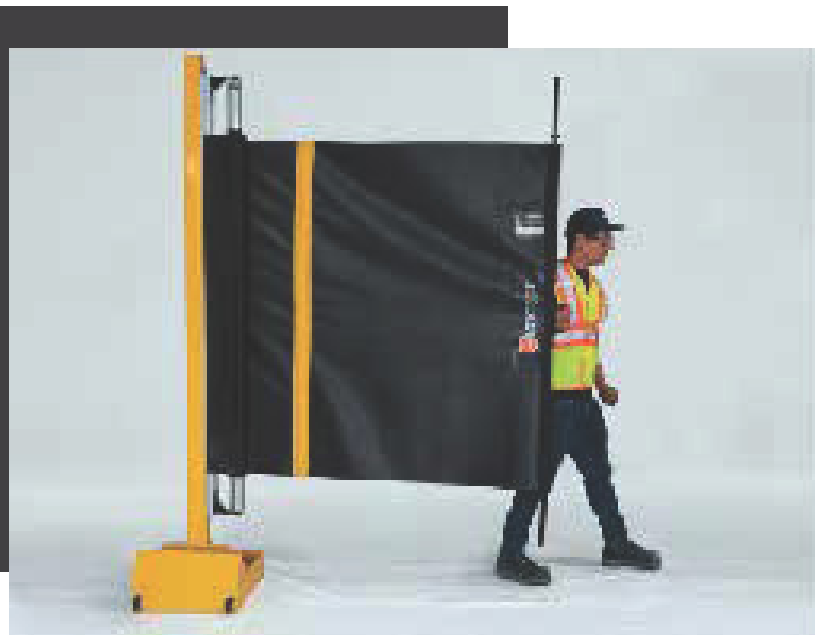
Two J-Hooks are included with unit.



Potential Layout Configurations

WORK SAFE IN ANY ENVIRONMENT

The Retractable Laser Weld Screen extends up to 15 feet in length and automatically retracts with a spring tension roller, providing a clear path for equipment traffic when rolled up. Using simple J-Hook attachments and different base options, the screens can be mounted in multiple locations, offering a reliable solution for welding protection in any industrial setting.



Lightweight



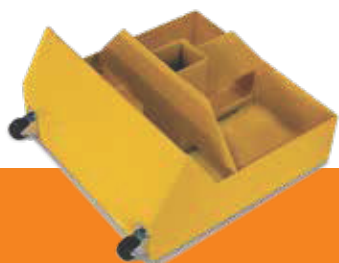
**Protects against
sparks, heat
UV light, and flying
debris**



**Ability to be moved
to any welding
location**

ADDITIONAL ACCESSORIES

**Sold separately*



MOBILE BASE

Includes 2.5" casters which allows the base to move and to fit with your desired facility configuration. Post is included with base.



FIXED BASE

Ensures the welding screen remains steadfast without any unwanted movement or tipping over during use. Post is included with base.



INTERLOCK

A switch is fastened to the post and screen. Should the switch become detached, the laser weld process is automatically shut down.