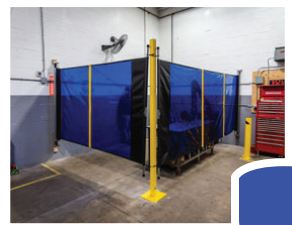
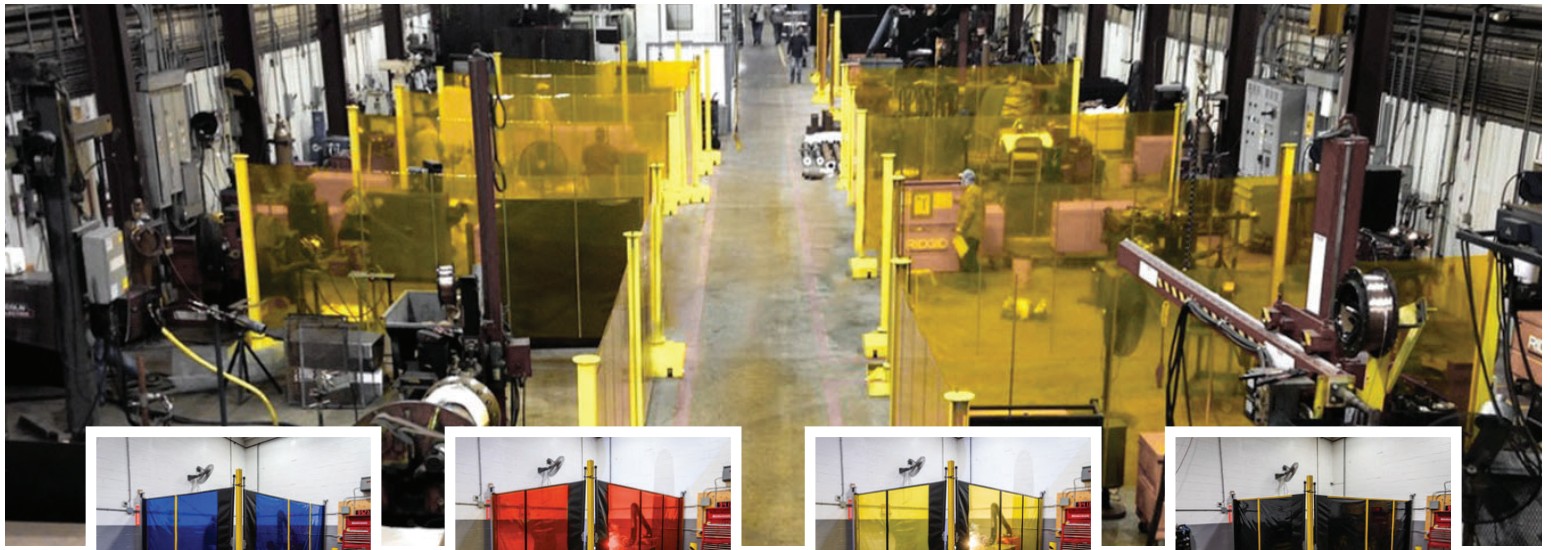




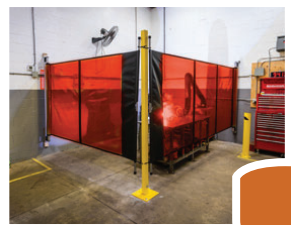
DESIGNED TO SEAMLESSLY
INTEGRATE INTO ANY WORKING
ENVIRONMENT

RETRACTABLE WELD SCREEN

Versatile and compatible with any working layout, ROLLTect ensures welding safety in any workspace. It can reach up to 20 feet and can fit seamlessly into any working environment, making it a reliable and adaptable choice.



BLUE



ORANGE



YELLOW



DARK GREEN

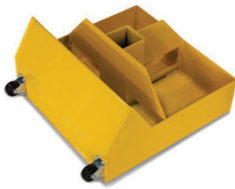


KEY BENEFITS

- ◆ MOUNTING VERSATILITY
- ◆ QUICK & EASY STORAGE
- ◆ READILY AVAILABLE
- ◆ UNLIMITED CONFIGURATIONS
- ◆ EASY OPERATION

FEATURES

- Eliminates the effort of man-handling large sections of stationary guards.
- Allows rapid access for forklifts into work cell
- Conserves floor space
- Protects against welding sparks, heat, ultraviolet light and flying debris
- The retractable welding screen will extend up to 20 feet in length
- The spring tension roller is always taut and automatically retracts.
- When not in use the industrial retractable shade stores rolled up
- The welding screen requires no overhead suspension which allows top access
- Overhead cranes have a clear path into the work cell when rolled up
- The industrial welding screen attaches with a simple J-hook opposite the roller
- The welding shade can be easily replaced if damaged.



EASY OPERATION

The welding screen uses tension from the roller base to keep the guard tight once it is connected opposite to the base. The operator simply walks the guard from the base mount roller to the latches located on the opposite side of the work cell.

PORTABLE

When it is time to move a product into or out of the work cell, the operator unlatches the guard, and walks it back to the roller base. If needed, the positioning of the Portable Retractable Weld Screen can be customized instantly.

FLEXIBILITY

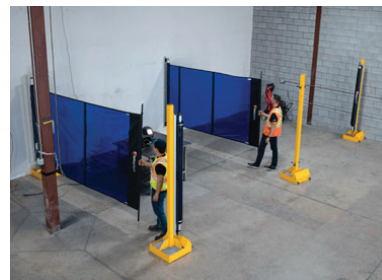
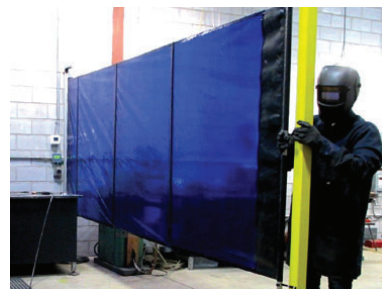
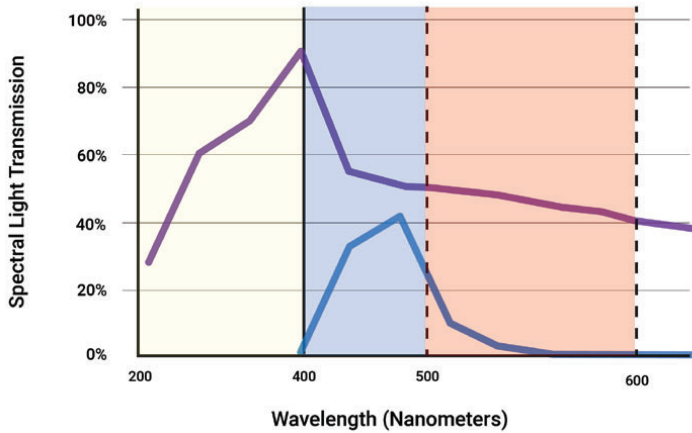
The Retractable Weld Screen provides you with flexibility on your factory floor. The enclosure's ability to retract allows you to move large materials through workspace without any issues.

RWS BLUE

RWS9000-B

INNOVATIVE DESIGN CATERED TO YOUR MANUFACTURING NEEDS

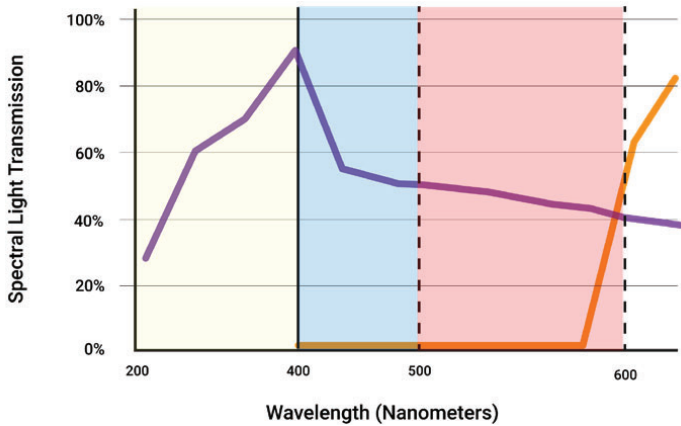
- Product: Semi Blue Welding Screen
- Purpose: Torch cutting, gas welding applications or mig welding
- Recommended for: Strong UV and IR protection, for high wavelength applications. (mig welding)
- Screen is manufactured with vinyl strips along the edges and pockets to increase the longevity and prevent warping and tearing
- Plexiglas staybars are inserted every 45" to keep the screen taut
- Replacement Screen: 00830166



RWS9000-0

INNOVATIVE DESIGN CATERED TO YOUR MANUFACTURING NEEDS

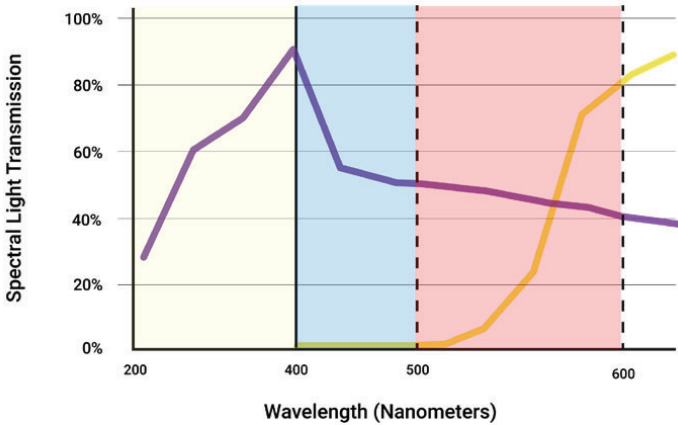
- Product: Semi Orange Welding Screen
- Purpose: High-heat applications, cutting, brazing and welding.
- Recommended for: Intense UV and IR protection, reducing glare from the welding arc. Ideal for most tig, mig and stick welding.
- Screen is manufactured with vinyl strips along the edges and pockets to increase the longevity and prevent warping and tearing
- Plexiglas staybars are inserted every 45" to keep the screen taut
- Replace Screen:



RWS9000-Y

INNOVATIVE DESIGN CATERED TO YOUR MANUFACTURING NEEDS

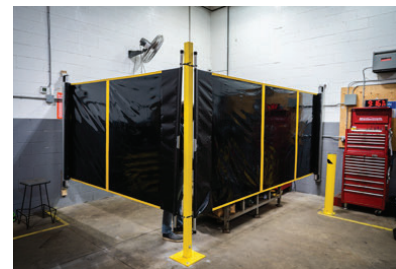
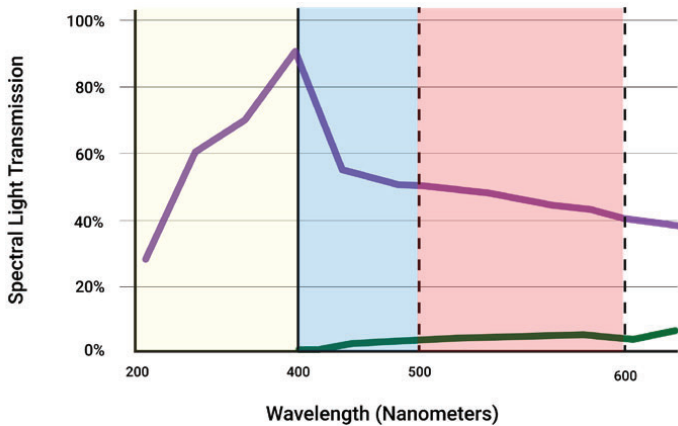
- Product: Semi Yellow Welding Screen
- Purpose: General welding applications with moderate UV and IR protection. Optimal transparency for visibility into booth, while maintaining UV and blue light protection.
- Recommended for: Low to moderate intensity welding operations (grinding , deburring)
- Screen is manufactured with vinyl strips along the edges and pockets to increase the longevity and prevent warping and tearing
- Plexiglas staybars are inserted every 45" to keep the screen taut
- Replacement Screen:



RWS9000-G

INNOVATIVE DESIGN CATERED TO YOUR MANUFACTURING NEEDS

- Product: Semi Dark Green Welding Screen
- Purpose: Heavy-duty welding, electric arc welding, and plasma cutting
- Recommended for: Highest level of UV and IR protection in the ROLLTECT assortment, reducing eye fatigue, and providing clarity of the welding arc
- Screen is manufactured with vinyl strips along the edges and pockets to increase the longevity and prevent warping and tearing
- Plexiglas staybars are inserted every 45" to keep the screen taut
- Replacement Screen:



ACCESSORIES

MOBILE BASE WITH A POST

- Flexibility: With the mobile base, you have the freedom to position the welding screen wherever it is most efficient or required for specific welding tasks.

FIXED BASE WITH A POST

- Stability: The fixed base with a post offers a sturdy and secure platform, ensuring the welding screen remains steadfast without any unwanted movement or tipping over during use.
- Safety: By minimizing the risk of accidental movement or displacement, the fixed base with a post provides enhanced safety for the welder and those in the vicinity.

J-HOOKS

- The included J-Hooks are essential components for each unit, allowing the welding screen shade to securely latch onto the post of mobile and fixed bases. This reliable attachment ensures the shade remains firmly in place during welding operations.

