

FIRE-RESISTANT PORTABLE WELDING PARTITIONS



Take protection to new levels with Versare's fire-resistant portable welding screen. While other barriers utilize treated fabric, Versare's all-aluminum divider panels are certified 100% non-combustible materials that produce zero sustained flaming, reducing the potential for flash burns and creating a shield to protect from the glare of dangerous UV light. Offering the highest level of fire resistance of all Versare products, these partitions will let you adhere to OSHA standards for fire prevention, arc welding and combustible walls to create a safe and protected environment for welding or grinding.

- ALL-ALUMINUM CONSTRUCTION. 100% non-combustible panels.
- RUGGED, DURABLE, EASY-TO-CLEAN. Suitable for harsh environments.
- **ULTIMATE FLEXIBILITY.** Move and configure quickly to accommodate your needs.
- SECURE PROTECTION. Steel wheels, locking casters and full-size end panels ensure stability.











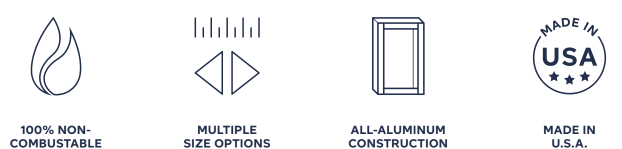
TO LEARN MORE: Scan the code | Call 855.647.6909 | Email sales@versare.com





CREATE A VERSATILE, FIRE-RESISTANT AREA IN ANY SPACE

Highly durable, rugged and easy to clean, freestanding fire-resistant dividers offer different sizing options to meet your needs. Use in a wide variety of harsh industrial settings: factory and shop floors, warehouse and distribution centers, kitchens, back-of-house hospitality and hotels, automotive, shop class, vocational and technical schools, and even outdoor use.



TESTED TO MEET INTERNATIONAL STANDARDS BY SGS, A GLOBAL TESTING, INSPECTION AND CERTIFICATION LAB.

- Panels are certified 100% non-combustible materials.
- Meets OSHA standards for combustible walls, fire prevention and protection from welding rays.

