

Tarps Now Announces Informational Circular for the Welding Industry

Market Guidance Released in Response to Strong Demand for Industrial Welding Screen, Curtains and Blankets

ST. JOSEPH, MICHIGAN, UNITED STATES, April 25, 2022 /EINPresswire.com/ -- Tarps Now® is pleased to announce the release of a new informational tutorial circular supporting industries focused on industrial welding processes supported by Welding Blankets, Welding Curtains and Welding Screens to provide an educational resource for industry.

Noting the U.S. Bureau of Labor estimates that there are close to 400,000 welders currently employed throughout the United States, Tarps Now® released its new circular to provide guidance improving workplace safety. Information provided in the circular contains topics:



What are Welding Screens?

Welding Screens are offered to help keep workers, equipment, supplies, and work areas safe from the hazards common to welding and other industrial operations such as sparks, splatter, UV flashes, and fire. Welding Screens are made from durable and effective materials including fire resistant solid vinyl, transparent UV shielding vinyl, and fire resistant canvas. Configurations are presented in single-panel, 2-panel, 3-panel, 4-panel, and multi-panel options manufactured on strong yet lightweight metal frames for ease of handling giving you unlimited possibilities in generating the best in protection for any layout that your welding operations require.

What are Welding Curtains?

Welding Curtains ensure safety and a productive environment for the variety of welding job sites shielding from fire, sparks, splatter, UV flashes, and other hazards including containing dust and debris. Welding Curtains are available and can be created for any size areas, dimensions, panel options, and configurations. These are crafted from heavy duty fabrics that include fire resistant solid vinyl and clear vinyl, transparent tinted vinyl, and fire resistant canvas.

What are Welding Blankets?

Welding Blankets are crafted from a variety of heavy duty flame and heat resistant fabrics including Acrylic Coated Fiberglass, Silicone Fiberglass, Gold Slag Fiberglass, Aluminized Fiberglass, Heat Treated Fiberglass, Black Slag Fiberglass, Vermiculite Fiberglass, and Silica that will withstand the mentioned hazards created through welding related functions. Some of these blanket materials have a reflective surface that will aid in defecting sparks and splatter. This feature is great for use in areas where people and areas need this protection.

Welding Product Information:

https://www.tarpsnow.com/welding-screens.html

https://www.tarpsnow.com/welding-curtains.html

https://www.tarpsnow.com/welding-blankets.html

https://www.tarpsnow.com/blog/welding-screens-and-welding-curtains

https://www.tarpsnow.com/fire-resistant-tarps.html

https://www.tarpsnow.com/blog/

About Tarps Now®

Tarps Now[®] features an extensive online catalog of heavy duty tarps, canvas tarps, poly tarps, custom tarps, vinyl tarps and industrial divider curtains. As specialists in custom canvas and vinyl tarps, they are the low-price leaders in their category. The company offers the convenience of fast, easy, online ordering as well as a knowledgeable staff to guide customers through the specification process insuring their project will be completed on time and in budget. Tarps Now[®] has the experience and scale to insure customer specifications are carefully followed and expectations exceeded for every project, large or small.

Michael Dill Tarps Now, Inc. +1 8888001383 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/569927236 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 IPD Group, Inc. All Right Reserved.