



PRIME industries, inc.



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The PRIME Commitment To Excellence

In all we do... for all we serve.

Back in 1973, when PRIME industries was established as manufacturers and fabricators of Epoxy Resin countertops and accessories, several critical decisions were made. They proved to be the fundamental reason for a growth curve which, by anyone's standards, is an outstanding success.

By far, the most important of these decisions was drawn from the most proven business principals: An unswerving commitment to giving our clients the finest quality products at the most reasonable price consistent with a professional level of service.

During more than 40 years of uninterrupted growth, PRIME has steadily defined the discipline of anticipating and serving our customer's needs, both present and future.

It is increasingly apparent that there is a growing demand for specialization in the marketplace for laboratory accessories and components. In response, we are proud to introduce our newly expanded accessory package which has been specifically designed as "a single PRIME source" for the agent, thus freeing up his or her time to concentrate on selling rather than shopping.

We look forward to continuing to supply your laboratory requirements, and stand ready to help with any particular situation. Excellent service is part of our commitment to you. Your business is important to us.



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Epoxy Resin

EPOXY RESIN IS...

- Modified epoxy resins with inert fillers cured for several hours to produce excellent physical, chemical and heat resistance.
- Epoxy resin formulation clear through and not dependent on surface coatings for durability and resistance.
- Resistant to most organic and inorganic chemicals, and is non-toxic.
- Resistant to mechanical and thermal shock.
- Economical due to special formulation procedures that keep costs at the level of most conventional laboratory tops.

WHY EPOXY RESIN?

Because of the natural resistance to corrosion of epoxy, the industry has found it superior to any other top material for laboratory work. PRIME has gone that extra step to not only provide the excellent material, but also the added responsibility of complete fabrication. PRIME will accommodate your every epoxy resin countertop need, from initial budgeting, through estimating and bidding, then molding and fabricating to your shop drawings and details.

Tops are custom fabricated from detailed shop drawings, including sink cutouts, drillings and field dimension cuts. Tolerances of dimensions are held to a minimum and checked closely before leaving the factory.

Epoxy resin work surfaces are the standard of our industry. The 1/8" beveled edges and availability in seamless lengths up to 96" provide the greatest flexibility for use in every application. Tops are also available with a 1/4" machined radius. These work surfaces are molded and fabricated to the same exacting standards as our machine beveled tops but feature machine radiused edges and blended corners which can provide additional safety and comfort for laboratory users.

Black Onyx 1" thick tops are standard. Upon request 3/4" or 1-1/4" thick surfaces are available.

Phenolic Resin

Solid Phenolic Compact (SPC) is the newest work surface solution for high impact areas such as laboratories, production and healthcare facilities. Engineered for horizontal or vertical applications, these durable self-supporting surfaces are available in three grades and a variety of color options. Best yet, SPC surfaces are manufactured in America.

SPC VARIETIES

STANDARD GRADE SPC

Standard grade SPC is “rhino tough” surfacing solution designed for a multitude of horizontal and vertical applications. With multiple thicknesses available plus standard and specialty color and finish options, Standard Grade SPC is the all-around surface that meets almost any requirement.

CHEMICAL RESISTANT SPC

Chemical Resistant SPC infuses our Standard Grade material with an additional barrier (both top and bottom) that resists a variety of acids, solvents, general reagents and cleaning agents.

FIRE RATED SPC

Fire-rated SPC is thick Standard Grade SPC with fire retardant properties that are suitable for applications where fire ratings of A/1 are required by building codes.

APPLICATION

- Light-Duty Lab Worksurfaces
- Shelving & Curbs
- Healthcare Doctor's Offices
- Wall Cladding
- Technical Assembly Stations
- Cabinet Components
- Partitions

- Laboratory Worksurfaces
- Reagent Shelving
- Prep Room Worksurfaces
- Science Table Tops
- Mobile Carts

- Elevator Cabs
- Stairwells
- Hospitals
- Airports
- Marine/Aerospace

STANDARD THICKNESS OPTIONS

All three SPC varieties are currently available in standard 1" (25mm), 3/4" (19mm), 1/2" (13mm) and 1/4" (6mm) thicknesses.



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WaterSaver Faucet Co.

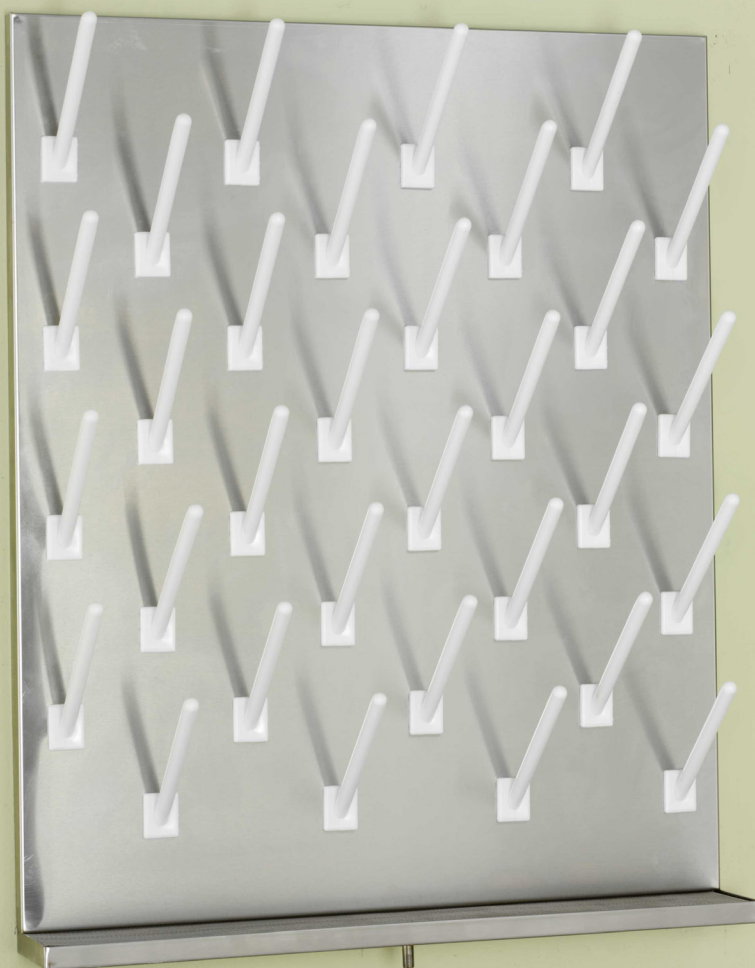
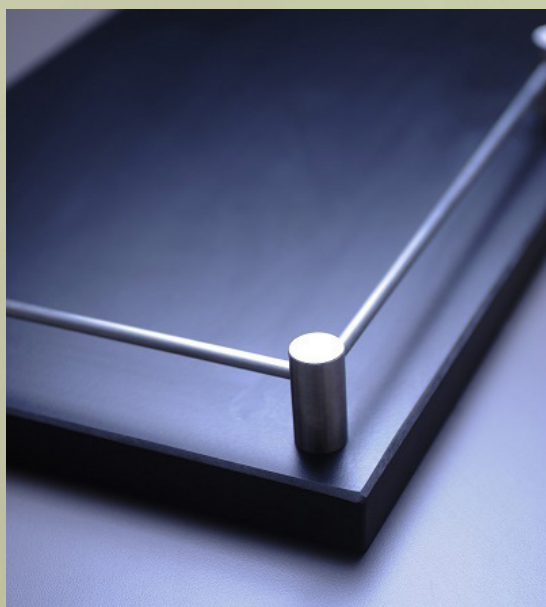
Since the early 1950s, WaterSaver has specialized exclusively in manufacturing products for laboratory use. They are the only US company to be so specialized. Their success is based upon a single-minded focus on the laboratory marketplace. Their products provide the performance and durability demanded in the lab environment. With a manufacturing plant that has been set up solely to produce lab fittings. For competitors, a lab fitting is a "special," often consisting of no more than an assembly of outsourced parts. For WaterSaver, it is what they do every day, crafted themselves with their own hands.

In addition to offering laboratory faucets and valves, WaterSaver also offers a comprehensive line of emergency eye wash and shower equipment designed for the needs of the laboratory environment.



Inter Dyne Systems

Inter Dyne Systems began over 25 years ago as an innovator of modular laboratory equipment by fabricating and selling stainless steel pegboards. Over time they gained a reputation as the leader for the laboratory stainless steel pegboard market. They have built upon that foundation by continuing to offer high quality pegboards with dependable service, consistent quality and on time delivery. They also offer shelving components, narcotics storage cabinets, countertops and innovative acrylic products. Inter Dyne Systems believes that an organized workstation functions better and helps you to operate more efficiently. That's why they've developed a full line of versatile workstation solutions, including Mod-Rack pegboards. Mod-Rack pegboards serve a dual purpose in a modern laboratory. First, they allow you to quickly dry important, and often fragile equipment in a sanitary manner. Second, these well-crafted pegboards are a safe place to store often used materials so they are readily at-hand when you need them. Mod-Rack pegboards come in a wide variety of sizes and mounting options and the selection of accessories allow you to completely customize your workstation.



Labconco

Labconco enhances global scientific discovery by providing exceptional equipment and service and has served the scientific community since 1925. Labconco Corporation manufactures laboratory equipment, specializing in ventilation products such as chemical fume hoods and biological safety cabinets. Other product lines include glassware washers and freeze dryers. Labconco has ISO 9001 certification, one measure of their commitment to quality and consistency in design and manufacturing. Manufactured in Kansas City, Missouri and Fort Scott, Kansas, Labconco products are marketed worldwide to academic, industrial, life science, pharmaceutical, environmental, forensic and clinical laboratories.



PRIME-AIRE

Over 50 years of experience, combined with state of the art engineers and test facilities, provide you with a Fume Hood and Laboratory Casework unsurpassed in quality and performance.

The design of the *PRIME-AIRE* Fume Hood provides you with maximum safety at minimum cost. Incorporating standard options, such as combination sashes and sash stops, allows you to maintain face velocities while exhausting less air. Hence, the *PRIME-AIRE* Fume Hood costs less to operate than other conventional units. And with safety being the number one concern when choosing a Fume Hood, *PRIME-AIRE* tests and certifies each style Fume Hood in accordance with current ASHRAE methods of testing. Fume Hood types include; Standard Airfoil Bypass, Variable Volume (VAV), Add Air, ADA, Radioisotope, Perchloric Acid, Walk-in, Thin Wall, Demonstration, Portable Fume Hoods and Spray Booths.

PRIME-AIRE cabinets are designed with the following standard features: removable backs, flush front construction, full extension ball bearing plated drawer slides, adjustable doors with full access opening, removable bottom panned up to contain spills, full depth adjustable shelf on 1" centers. All surfaces shall be zinc plated or painted with a chemical resistant baked on epoxy powder.



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Just Manufacturing

Just Manufacturing provides the utmost quality, while ensuring flexibility for creative design and optimal aesthetics. From hospitals to schools to a variety of university complexes, Just stainless steel sinks and plumbing products enhance both form and function in significant construction projects around the world.

Just Manufacturing has made its mark as a comprehensive manufacturer of high-quality, commercial stainless steel sinks and residential stainless steel sinks and plumbing fixtures. What makes Just Manufacturing unique in the industry is its ability to produce custom, application specific plumbing products for varying purposes (heavy and light commercial, sustainability enhanced aesthetics, institutional and residential projects).



Sellstrom

Sellstrom has a long and productive history in creating and selling personal safety products. Since opening its doors in 1923, Sellstrom Manufacturing Company has regularly produced a number of product lines that provide safety to those who work in laboratory, construction and industrial industries. As a leading manufacturer in the safety protection industry, Sellstrom's primary goal is to provide the highest quality products along with unsurpassed customer service. It's their knowledgeable employees and staff that set them apart from other companies. And their complete dedication to inform customers of the best products and to manufacture those products on a regular basis so that even in the event of an emergency, you are able to rely on us to produce the equipment you need.



Justrite

Justrite is the leading source of storage, handling and security products including fire prevention safety equipment for hazardous materials, environmental protection spill containment devices and specialized storage products. Since 1906 customers have looked to Justrite for innovative solutions to help protect workers, reduce fire risks, and improve productivity. Faithfully tested for unsurpassed quality and compliance to applicable codes and regulations, Justrite safety cabinets, safety cans, specialty containers and storage products and drum handling equipment are available through PRIME industries, Inc.



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