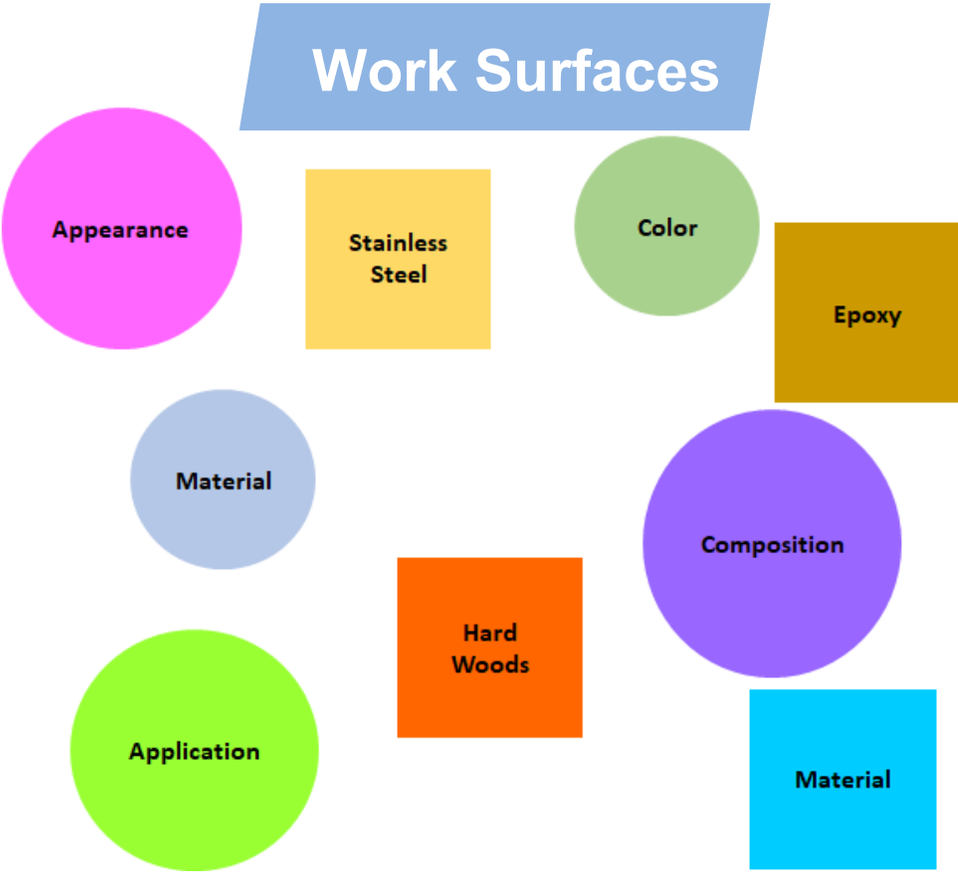


Quick Delivery Lab Furnishings Catalog



Working with the **INSTOCK**[®] Lab Team is Fast and Easy

Using this catalog

Each catalog focuses on a segment of the over 600 commonly used lab furnishing products. This format will help you to locate the products that you need quickly and easily.

Product Organization

Products have been clearly presented using pictures, specifications, descriptive information and performance data to assist with selection.

Next Steps

If you wish to place an order please CONTACTUS@LFSystems.com or use the Excel Order Form (link) that follows the list of catalogs. (Note: The order form link requires an Excel Spreadsheet app.)

Work Surfaces

Choose the right lab work surface to complete your project

We offer many work surfaces options, from **INSTOCK**® products to custom fabricated work surfaces. Our **INSTOCK** work surfaces include epoxy resin and phenolic resin tops. These materials can also be special ordered to meet specific size and space requirements. Other materials are available for custom fabrication, including hardwood, and stainless steel.

Work surfaces can be ordered in different depths, with special edge details, with extra high backsplashes, or a variety of cutouts. One of our Furniture Specialists can assist you in selecting the correct work surface material and style to meet your particular needs.

Most black epoxy and phenolic tops can be fabricated within 10 days after receipt of approved drawings. Complete specifications and samples of work surface materials are available from your Furniture Specialist. Delivery of stainless steel or hardwood tops is 7-8 weeks, after receipt of approved drawings.

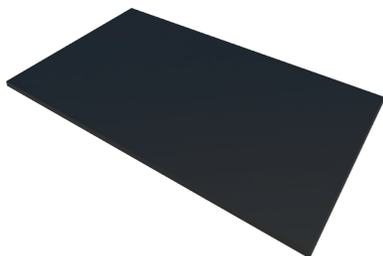
Material	Appearance and Color	Composition	Chemical Resistance	Applications
Phenolic Resin	Black or Grey, hard, smooth non-glare surface	1" thick cellulose fiber reinforced phenolic resin core with a polyurethane copolymer surface.	Good chemical resistance to wide range of acids, alkalies and solvents	Use wherever a high degree of chemical resistance is required.
Epoxy Resin	Black, smooth non-porous surface	1" thick molded epoxy resin	Good resistance to practically all acids, alkalies and solvents. Highly resistant to heat and normal physical abuse.	Use wherever a high degree of chemical resistance is required.
Stainless Steel	Silver No. 4 finish	1 1/2" thick Type 304 furnished as standard, but other types are available when specified.	Good chemical resistance to a wide range of reagents	Recommended for sterile and radiological laboratories
Hardwood, Oak or Maple	Natural varnish, or penetrating oil finish	2 1/4" thick solid edge grain Maple or Oak strips, glued together electronically, and finished with baked on clear synthetic varnish or penetrating oil.	Marginal chemical resistance, not recommended for use in chemical laboratories	Excellent top material for Physics tables, Electronic benches, and other areas where mechanical or physical work levels are prevalent

Custom Manufactured Work Surfaces

We offer custom laboratory work surfaces in 1" thick black epoxy and black phenolic. These custom quick ship work surfaces are designed and engineered to suit your specific needs. Use the part numbers below as a reference point. Contact us for assistance.

Black Epoxy	Black Phenolic	Unit
CMWSSF-E	CMWSSF-P	Per Square Foot
CMWSSC-E	CMWSSC-P	Sink Cutout
CMWSB-E	CMWSB-P	Fixture Boring or Cutout

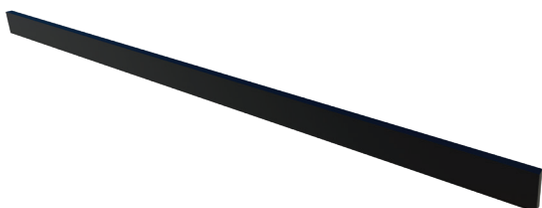
Work Surfaces without Cutouts



- Chemical resistant black epoxy or phenolic resin
- 1" (2.5 cm) thick
- Curb must be ordered separately
- Front edge finished, all other edges are square

Width	Depth	Epoxy Work Surface	Phenolic Work Surface
36" (91.4 cm)	30" (76.2 cm)	LE3630-1	LP3630-1
48" (121.9 cm)	30" (76.2 cm)	LE4830-1	LP4830-1
60" (152.4 cm)	30" (76.2 cm)	LE6030-1	LP6030-1
72" (182.9 cm)	30" (76.2 cm)	LE7230-1	LP7230-1
96" (243.8 cm)	30" (76.2 cm)	LE9630-1	LP9630-1

Work Surfaces without Cutouts



- Cut to fit at job site

Width	Epoxy Work Surface	Phenolic Work Surface
96" (243.8 cm)	LE9604-1	LP9604-1



Quick Delivery Program

Quick Delivery Lab Furnishings



249 Old Churchmans Road
New Castle, Delaware 19720

PHONE: 302-322-0460
EMAIL: contactus@lfsystems.com
WEB: www.LFSYSTEMS.com

