

**mott**  
MANUFACTURING

ISO 9001:2015 REGISTERED

# PHENOLIC RESIN WORK SURFACES

For **Demanding** Environments



QUALITY BY DESIGN



## Tailored To Your Application

Mott offers a wide spectrum of phenolic resin options from leading manufacturers, including traditional black core and color through solid core panels to suit your lab's aesthetic and functional needs.

## Construction That Performs

- Rugged, highly durable solid phenolic core
- Available in black core or color through core
- Standard thicknesses: 3/4" and 1"
- Polished finished edges with 1/8" bevel
- Countertops available up to 12' lengths
- Compatible with under-mount or lipped drop-in sinks
- Flat top or with applied marine edges



## Performance Benefits

**Chemical Resistant** - Excellent resistance to solvents, most acids, and other aggressive chemicals - with SEFA 3 tested performance.

**Impact & Scratch Resistant** - Offers resistance to abrasion, impact, and daily wear.

**Easily Disinfected** - Non-porous surface supports sterile environments and resists bacterial growth.

**Heat & Moisture Resistant** - Handles continuous heat exposure up to 360°F for 20 minutes, resists mold, rot, and moisture damage.

**Value That Performs** - Lightweight for easier installation and relocation, and designed to be cut on-site safely with standard tools.

**Sustainable** - Made with 65% FSC post consumer recycled content, Red List Approved under the Living Building Challenge, and certified GREENGUARD GOLD.

## Designed For Demanding Labs

Phenolic resin work surfaces from Mott are built for demanding lab environments. They are ideal for benches, tables, and cabinets across a wide range of applications—from chemical and pharmaceutical labs to hospital, school science, and food industry settings.

Every countertop is custom designed and manufactured at our facility to meet SEFA 3 standards, ensuring performance and protection at every level.



## Aesthetic Meets Function

Go beyond traditional black core. Solid core phenolic resin panels feature color that runs through the entire material—eliminating dark edges and delivering a clean, modern look from every angle.



Products **designed** for your lab.  
Explore our **solutions**.

[www.mott.ca](http://www.mott.ca)