Edgemold®



WITHSTANDS REPEATED SANITIZING AGAINST COVID-19

Product Overview

Stonewood solid phenolic panels are chemical-resistant surfaces made in the USA by Fiberesin Industries Inc. Certified by the Scientific Equipment and Furniture Association—SEFA 8 Standard—these solid core phenolic surfaces have immediate applications as a component or finished product in medical, laboratory, hospitality or food settings.

Popular Healthcare and Laboratory Applications

- Medical device cart tops and bases
- Bedside and over-bed tables
- Hospital bed components
- Furniture and cabinet components
- Fume hood liners
- Back splashes
- Shelves



Finished Good Products:

- Desktops and worksurfaces
- Chemical resistant laboratory tops
- Restaurant tables
- Hospitality tables
- Shelves

HOW WE CAN HELP

Contact us with your drawings and specifications, **262-567-4427**

Benefits

- Chemical-resistant: Can be repeatedly cleaned and sanitized against Covid-19 with all approved disinfectants and sanitizers as outlined by the CDC
- **Proven use** in healthcare and laboratory facilities for over 25+ years
- Longstanding SEFA 8 certification
- Used by **popular medical-equipment** manufacturers such as Stryker and Hill-Rom

Ready for Mobilization

- Accelerated lead times for Covid 19 essential goods available upon request, please contact us.
- Made in the USA, in Oconomowoc, Wisconsin



Stonewood Specs

- Standard 1" or 5/8" thickness, custom size and thicknesses available
- Factory machining available to your specification
- Color Selection: Black, Grey or White with immediate availability

Dozens of additional colors available. Visit www.edgemold.com or www.fiberesin.com to view the full color selection.



FIBERESIN INDUSTRIES INC. N48W37031 E. Wisconsin Ave. | Oconomowoc, WI 53066-3146 | Phone: 262-567-4427 www.edgemold.coma | © Fiberesin 04/01/20 Edgemold is a registered trademark of Fiberesin Industries Inc.

