# ::Fundermax

#### For you to create

# **Lab Work Surfaces | Max Resistance<sup>2</sup>**

Max Resistance<sup>2</sup> sets a new standard and considerably increases the life cycle of your laboratory work surface. It offers a significantly higher resistance to scratching, impact and abrasion, as well as aggressive acids, and has excellent mechanical and physical properties.



Moisture Resistant



Food Grade



Perfectly disinfectable



Double Sided



Resistant to Thermal-shock





Ease of Installation



machinability



Heat resistant up to 180°C/360F



Durable



Excellent chemical



Anti-Static



Scratch Resistant



Impact Resistance

### **Black Core**

With its deep black core and double sided resistant decor, you can maximize your design and reduce waste during fabrication. Extra high resin content and careful manufacturing results in a consistent depth of color, removing the need for edge treatment. The below are **US stocked decors** in 3/4" and 1" thickness.

## **Colored Core**

Some panels are available with a color through core. That means the core has the same color as the surface layer without sacrificing durability or sustainability. The below are US stocked decors.



