

# solid surface

furniture options



# solid surfaces

Solid surface material is an attractive, contemporary surface that can be specified in a wide range of colors, designs and configurations. It looks great and possesses qualities that make it a natural for healthcare applications. Stance offers solid surface as an option for select table tops, overbed tables, arm caps and countertops.

Sanitary, hard-wearing and versatile, solid surface material is made for healthcare. Solid surface material is composed of acrylic resins and alumina trihydrate, which means it's non-porous and seamless, inhibits bacteria traps and promotes sanitary conditions.

Solid surface is also stain-, impact- and heat-resistant. So, it's well-suited to high-traffic, 24/7 environments. And because of the composition of the surface it can be repaired and restored to its original condition, if necessary.

And it's versatile. The material has been formed as a surface for a surprising (and creative) array of furniture components and architectural spaces. Look for the solid surface option from Stance on freestanding and connecting table tops, overbed tables, chair arm caps and countertops for Matrix, our new line of modular cabinetry.



Overbed Table tops





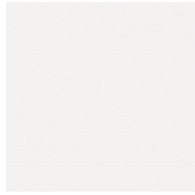
Chair arm caps



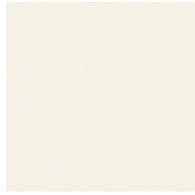
Bedside cabinet tops

# Solid Surface Colors

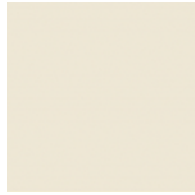
## Solid Surface Finishes



Glacier White



Cameo White



Bisque



Sand



Elegant Gray



Pearl Gray



Silver Gray



Deep Cloud



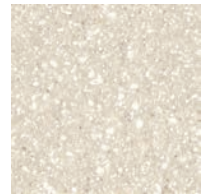
Deep Nocturne



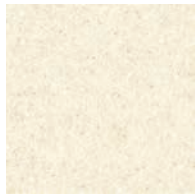
Everest



Linen



Savannah



Abalone



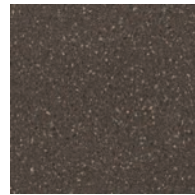
Aurora



Mojave



Sandstone



Canyon



Deep Black Quartz

Inquire about solid surface options  
on Stance Healthcare products:

- Chair arm caps
- Overbed table tops
- Bedside cabinet tops
- Ganging tables
- Freestanding table tops



STANCE | HEALTHCARE

45 Goodrich Drive | Kitchener, ON N2C 0B8 | tel 1.877.395.2623 | fax 1.877.395.6270 | stancehealthcare.com  
S04-18 | © Stance Healthcare Inc. all rights reserved.

