



Solid Surface in Healthcare

In a healthcare environment, surface areas like table tops and arm caps are a critical design aspect of a given space – they can affect everything from an area's safety and cleanability, to its aesthetics and comfort. Increasingly in the post–COVID era, surface finish selections are a top consideration for designers and facility planners when specifying products for healthcare.

At Stance, we are proud to offer Corian® Solid Surface finish options across many of our product categories. This material is the original solid surface offering in the marketplace and remains the go-to solid surface selection for healthcare furniture, and for good reasons: Corian® Solid Surface is a virtually maintenance–free finish selection that is highly customizable, easy–to–clean and withstands the test of time.



About Corian® Solid Surface

Developed in the 1970s, Corian® Solid Surface is composed of resins, epoxies, natural limestone and pigments, which combine to form a non-porous surface that doesn't require sealing or polishing. The material was originally designed to be an attractive alternative to the limited counter top options available decades ago – and since then, it has evolved to continually offer a variety of colors and patterns that make healthcare application seamless.

Corian® Solid Surface is:

- · Easy-to-clean and maintain
- · When properly cleaned, Corian® is a hygienic surface and does not support the growth of mold and mildew
- · A nonporous surface with a smooth, seamless appearance
- Extremely durable and long-lasting, standing up to hard knocks in high-traffic environments that can easily damage other surfaces, such as drywall and laminate
- · Easily renewed and repaired
- Flexible
- · GREENGUARD Certified® as a low VOC-emitting material
- · Stain resistant
- · Slip resistant
- · Extensive color choice available, others on demand



Products Featuring Corian® Solid Surface

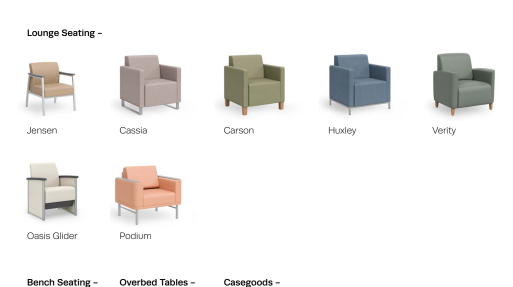
Corian® Solid Surface is offered as an option on several of Stance's product lines:

Occasional Tables -



Metal Seating -





Bench Seating - Overbed Tables - Casegoods -

Olsen

Porto

Kindred

Gibraltar

Spry

The Spry Seating Collection features Corian® solid surface arm caps that come standard as well as Corian® solid surface connecting tables and coordinating freestanding tables. Spry's solid surface arm caps are thin and simply designed for maximum cleanability; making the product a stand-out in the healthcare seating marketplace. The ability to specify solid surface on the collections arm caps, connecting tables and freestanding tables provides a cohesive and effortless design.





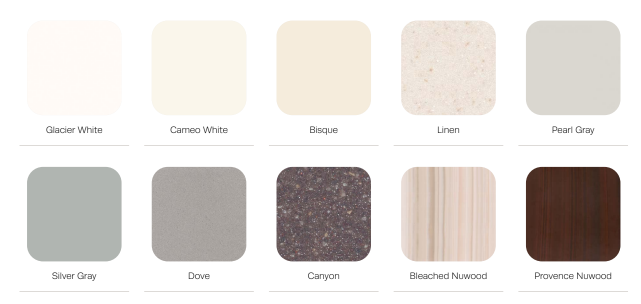


Corian® Solid Surface Finish Options

"Corian® Solid Surface is the gold standard for healthcare designers,... Its characteristics check every box for healthcare application: durable and able to withstand wear, highly cleanable, and extremely customizable – it's a great investment for any healthcare environment." – Suzanne Fawley, Stance Healthcare's Behavioral Health Interior Designer



Stance offers 10 standard solid surface options:



HOW TO CLEAN CORIAN® SOLID SURFACE -

Solid Surface Table Top: For most residues, all you need to clean your Corian® table top is warm soapy water, ammonia-based household cleaner, or a dedicated counter top cleaner found at your local grocery store. Do avoid window cleaners, however, as they can leave a waxy build-up that dulls the surface.

Most Dirt and Residue: Use soapy water, ammonia-based cleaner (not window cleaner), rinse and wipe completely dry. Commercially available solid surface cleaners, such as Clean EnCounters® will also work well.

Preventing Hard Water Marks: Rinse and wipe completely dry after cleaning; clean up spills before they dry.

Removing Hard Water Marks: Use cleaner formulated for removing hard water marks, such as CLR® or Lime-A-Way®

Disinfecting: Occasionally wipe surface with diluted household bleach – 1:100 (5 Tbsp. of bleach to 1 gallon of water, as recommended by the Centers For Disease Control and Prevention for disinfection of surfaces).