

## High Performance Surfacing Materials for Residential and Commercial Applications





# Welcome to Kordura Surfaces

Manufacturer of innovative  
surface solutions.

At Kordura Surfaces, we are dedicated to offering high performance solid surface and quartz products for both residential and commercial applications. We offer affordable luxury to retailers, distributors, fabricators, developers and builders throughout North America.

We can fulfil custom designs to meet specific project requirements and ensure a fast and efficient response.

If you want it, we can make it!

# Who We Are

Extensive experience in the  
manufacture of solid surfaces  
and quartz surfaces.

Kordura Surfaces is a US registered company based in California and provides warehousing for onward distribution of solid surface countertops, quartz surfaces and associated kitchen and bathroom products manufactured in China by Guangzhou Monerte Surfacing Materials Corporation, a subsidiary of Fusheng Innovative Material Technologies.

Founded by a team with extensive experience in the solid surface industry, and equipped with four state-of-art continuous casting lines, Monerte is located within the Zhaoqing Hi-Tech Industrial Zone and occupies over 650,000 sq.ft. Monerte leads the way in quality and product innovation which allows them to become one of the most trusted brand names in the solid surface industry in China. Alongside supply to the domestic market, Monerte provide OEM manufacturing to overseas customers in North America, Europe, Asia, New Zealand and Australia.

# Builder Program

Cut cost from the supply chain  
with a factory-finished solution.

Whether you're a builder or a developer, working on a large scale residential or commercial build, the Kordura Surfaces Builder Program offers you a selected range of kitchen and bathroom products that are sold direct on a project by project basis.

Our program is suitable for developments between 10-3000 units where the builder or developer is seeking a factory-finished solution for both kitchen and bathroom products that require no fabrication and are ready to install on-site. By eliminating fabrication by a third-party, and making the components in our own factory in China, we can cut cost from the supply chain.



# Stunning Solid Surfaces

Aspirational designs at affordable prices.

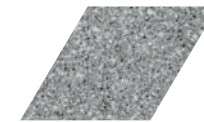
Our solid surface materials can create countertops, worksurfaces and other surfacing solutions that offer aspirational designs at affordable prices and are available in a range of colors to suit any residential or commercial installation.

With solid color throughout, no ladder frame or sub-frame is required to fabricate a countertop. Any edge profile is possible and the surface can be a silky matte or a glossy finish. Solid surface allows for a “seamless” transition between sheets to create large areas of surfacing.

Solid surface can easily be cut with standard woodworking tools, does not require specialist installation or seaming equipment and fitting is quicker, saving you time and money. Once installed, the surface is non-porous making it highly hygienic and easy to clean.

Greater scratch resistance for hard-working environments.

Hybrid solid surface materials represent the next development in solid surfacing materials. Offering greater scratch resistance, hybrid is harder than standard solid surface material but offers all the same benefits, including fabrication without specialist equipment. Our 1” thick hybrid solid surface material can provide new levels of surfacing performance for hard-working residential, commercial, retail and hospitality environments.



1” solid surface countertop in attractive Peak Stone décor. Peak Stone can be supplied as sheet material or as an OEM countertop to your specification.







# Quality Quartz Surfacing

Highly impact and scratch resistant.

Kordura Surfaces is one of the world's leading manufacturers of quartz surfaces designed for high-quality kitchens and bathrooms, including countertops and sinks. Our quartz surfacing material is non-porous and highly resistant to stains from coffee, wine, lemon juice, olive oil, vinegar and other everyday products. It is one of the hardest surfacing materials in the world, acid and scratch resistant, and highly durable.

Quartz surfacing materials are highly impact resistant and exceed other surfacing products such as granite and standard solid surface in terms of care-free performance. This resistance is achieved thanks to its natural quartz content, high performance polymers and an advanced vacuum vibro-compression manufacturing technology.

On special request and subject to agreed volumes, a special antibacteria formula or exterior grade formula can be added to our quartz surfacing material to give you additional protection. These qualities make quartz the ideal choice of surfacing material for today's for hard-working or critical residential and commercial applications.

Quartz is one of the hardest surfacing materials in the world, making it acid and scratch resistant as well as highly durable. Pictured is one of many Quartz décors available.



# Beautiful Bathtubs

Enjoy the smooth, silky finish of solid surface.

At Kordura Surfaces we are at the forefront of solid surface technology, which enables us to offer the next generation of bathtubs. With colors and designs not previously possible with traditional bathtub manufacture, we are able to offer a range of bathtubs which combine the smooth and silky finish of solid surface with qualities such as durability, cleanliness, scratch and chemical resistance.



# Seamless Bowls

Bowls are joined seamlessly to vanity tops.

The solid surface bathroom bowls available from Kordura Surfaces are durable, non-porous and easy to maintain.

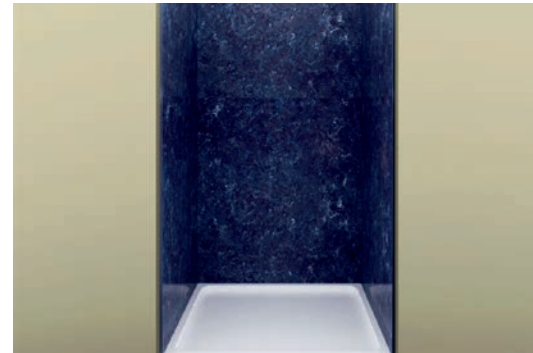
Available in a range of sizes, all bowls are joined seamlessly to solid surface vanity tops giving your bathroom or washroom a smooth and elegant look and feel.



# Ready-to-Install Walls

No drywall is needed for installation.

In addition, Kordura Surfaces offer ready-to-install (RTI) shower walls on a project by project basis. All RTI shower walls are made from non-porous solid surface material with full color throughout. As the shower walls are a direct-to-stud installation, no drywall is needed. All RTI shower walls include a base, 2 side walls, 1 back wall with shelving options and are straightforward to fit and easy to clean.



Shower wall panels can be easily combined and slightly adjusted to fit into any existing bath tub or shower pocket.







## Shower Trays

A flawless,  
hygienic finish.

Create a fully co-ordinated bathroom by matching or contrasting a solid surface low-profile shower tray to complete your luxurious, easy-fit bathroom.

Choose from square, rectangle, quadrant or offset quadrant shower trays. All shower trays are factory-made and finished using 1" solid surface material.



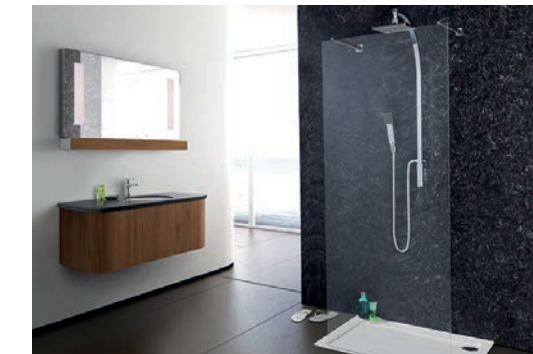
With a range of size options, layouts and finishes, our vanity furniture is an essential part of every modern bathroom. Shown here in the striking Ice Crystal décor.

## Wall Panels

Avoid unsightly  
grout inherent with  
conventional tiling.

Easily fabricated from ¼" solid surface sheet material, Kordura Surfaces offer a stunning range of 6mm shower and bathroom wall panels that offer a simplistic alternative to conventional tiling.

Solid surface shower and bathroom wall panelling can save both time and money and can even be applied over the top of existing tiles.



## Vanity Furniture

Attention to detail  
at every stage of  
manufacture.

Vanity furniture from Kordura Surfaces is beautifully designed and made with attention to detail at every stage of the manufacturing process.

With a range of size options, layouts and finishes, our vanity furniture is an essential part of every modern bathroom.





**KORDURA®**   
Innovative Surface Solutions

Kordura Surfaces, Inc. 1555 S. DuPont Ave., Unit B  
Ontario CA 91761

T: 909-605-8988 F: 909-605-0588

C: 626-400-0915

W: [www.kordurasurfaces.com](http://www.kordurasurfaces.com)

kordura® is a registered trademark of  
Kordura Surfaces, Inc.

Copyright © Kordura Surfaces, Inc. 2015