



## FUTRUS SERENITI SHELVING SYSTEM

# FUTRUS® SERENITI SHELVING SYSTEM

ANTI-LIGATURE SHELVING SYSTEM MADE FROM CORIAN® SOLID SURFACE

**FUTRUS**  
SOLID SURFACE SOLUTIONS



Futrus Sereniti Shelving System Wardrobe Example

## STANDARD FEATURES

- Patented construction
- Shelves built with Corian® solid surface
- Matte finish
- Fixed shelves
- 3/8" radius outside corners and edges
- Sloped anti-ligature top

## STANDARD CORIAN® COLORS

Color*	Code	Description
	GW	Glacier White
	CW	Cameo White
	BI	Bisque
	BN	Bone
	VY	Silver Gray
	NL	Vanilla

Color tiles are for reference only\* See all color options on [futrus.com](https://futrus.com)



Anti-ligature and tamperproof shelving system with fixed recessed shelves, made from Corian® solid surface. Featuring a patented construction system for complete impact resistance and patient safety. Corian® surfaces resist scratching, staining, chipping, and peeling for unrivalled durability and long-term value. Surfaces are also seamless, bleach cleanable and Greenguard® Certified to resist virus, bacteria and mold growth to support the highest standards of hygiene and infection control. Adaptable by size, shelf configuration, color and fixed mounting options. Ideally suited for behavioural health facilities, psychiatric settings, rehabilitation centers, and areas with at-risk individuals. Seamlessly integrates with the Futrus Serenity Desk.

- Made with Corian® solid surface
- Bleach cleanable
- Impact resistant
- Patented construction
- Seamless & nonporous
- Resists scratching, staining, chipping & peeling
- Standard & custom sizes
- GREENGUARD® certified to resist mold & bacteria growth
- NSF/ANSI Standard 51 certified for food contact
- Class A1 Fire Rated
- Available in all Corian® colors

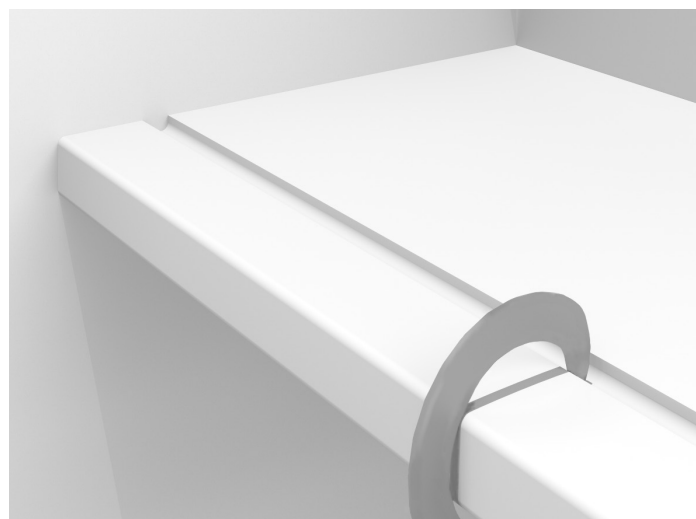
For complete product specifications visit [futrus.com](https://futrus.com)

## INTEGRATES WITH OTHER SOLUTIONS

Futrus® Sereniti Desk System  
Futrus® Wall System  
Futrus® Casework Systems  
Futrus® Adaptz Desks

## CUSTOMIZATIONS

- Shelf quantities



- Hanging Shelf Groove Detail