



FUTRUS® SURFACE HEADWALL SYSTEM



A cost effective and dual-purpose design that functions as a headwall and wall protection.

Each modular panel has a 1" profile depth and is made from seamless, bleach cleanable Corian®, which is GREENGUARD® certified to resist microbial growth to help reduce HAIs. Corian® panels also resist chipping, peeling, scratching and denting for unrivaled durability. Existing med gas and electrical outlets can be integrated into each panel without costly reconfiguration.

Features include a structural rail system for easy panel attachment or removal and lap joint panel edges to prevent liquid penetration. Fully customizable to meet any space, caregiver or patient requirement.



Indexed rail



Seamless color transition

STANDARD FEATURES

- Unit Height: 67" or 84" H Depth: 1" Width: up to 30" panels
- Installed Height: 79" or 96"
- Wall Mounted on Indexed Rails
- Med gases and electricals pre-cut or field cut
- Colors: Cameo White, Glacier White, Bone, Bisque, Vanilla, Sandstone, Linen
- Futrus® 5-year limited, Corian® 10-year limited

CUSTOMIZATIONS

- Any Corian® color & pattern; Exclusive wood grain patterns and customizable print options also available
- Lighting: Panels can be configured to accommodate surface mounted lighting; integrated backlighting, offered in a variety of designs or customized for wayfinding, theming or branding
- Extended Wall Side Service Panels: Individual modular wall mounted panels made of Corian® accommodate services
- Services: each side service panel accommodates med gases; electrical outlets; equipment rails; configurable nurse call options; services can be delivered pre-plumbed, pre-wired and pre-tested

For complete product specifications, visit futrus.com.

FUTRUS[®]
SOLUTIONS WITH DUPONT™ CORIAN®

All Corian® solid surface colors and thicknesses carry the highest "interior finishes" rating. Corian® is:
- GREENGUARD Indoor Air Quality Certified®
- GREENGUARD listed for Microbial resistance

futrus.com
info@futrus.com
1.877.FUTRUS1 (388.7871)