

**WHERE LUXURY MEETS PERFORMANCE**

Novara Sintered Stone for shower walls is engineered for wet areas, offering seamless, hygienic, and low-maintenance surfaces for shower surrounds. Crafted using advanced technology that mimics the natural formation of stone, these panels combine elegance with exceptional performance.

**WHY CHOOSE NOVARA?**

- Seamless aesthetic
- Superior durability
- Hygienic & low maintenance
- Eco-conscious craftsmanship
- Timeless designs



**KEY PROPERTIES**

Water Absorption	<= 0.1%
Bending Strength	>= 45 MPa
Hardness	6-7 (Mohs)
UV Resistance	Excellent
Stain Resistance	Class 5
Scratch Resistance	High
Thermal Shock Resistance	Excellent
Chemical Resistance	Excellent

**FIRE & SAFETY**

Reaction to fire	Class A1 (non-combustible)
Low smoke and toxic emissions	

**PANEL DIMENSIONS**

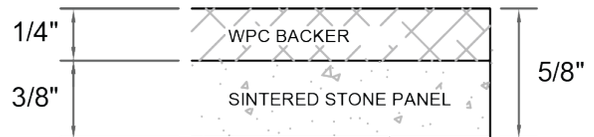
Back Wall	60" - 62" x 84" - 96"
Side Walls	32" - 36" x 84" - 96"

**THICKNESS**

5/8"  
*(see diagram below)*

**FINISHES**

Polished  
Matte



**WHERE LUXURY MEETS PERFORMANCE**

Novara Sintered Stone for vanity tops is engineered for wet areas, offering seamless, hygienic, and low-maintenance surfaces. Crafted using advanced technology that mimics the natural formation of stone, these panels combine elegance with exceptional performance.

**WHY CHOOSE NOVARA?**

- Seamless aesthetic
- Superior durability
- Hygienic & low maintenance
- Eco-conscious craftsmanship
- Timeless designs



STANDARD THICKNESS	FINISHES	EDGE DETAIL	SINK CUTOUT	FAUCET HOLES	BACKSPLASH
2 cm (20 mm)	Polished or Matte	Eased & polished or Mitered edge	Undermount or integrated sink option (cutout per customer specifications)	Pre-drilled holes available (standard: 8" widespread or single-hole)	Optional backsplash and side splashes

**KEY PROPERTIES**

Water Absorption	<= 0.1%
Bending Strength	>= 45 MPa
Hardness	6-7 (Mohs)
UV Resistance	Excellent
Stain Resistance	Class 5
Scratch Resistance	High
Thermal Shock Resistance	Excellent
Chemical Resistance	Excellent

**FIRE & SAFETY**

Reaction to fire	Class A1 (non-combustible)
Low smoke and toxic emissions	