

## **WARRANTY**

We warranty our culture marble tub/shower surround panels and shower pan against manufacturing defects provided the documented handling, storage and installation instructions were strictly followed as documented in our contract terms & conditions.

Our cultured marble Surround panels and Shower pans meet and exceed Domestic & International Quality standards and <u>our product is certified to CSA B45.5 / IAPMO Z124 standards</u>, Certificate # CR6554. Following is the performance and certification matrix to industry standards:

Performance Property	Certified to	Product
Surface finish	Free from defects	Tub/Shower Surround panels and Shower pan
Openings and Drainage	Drain at the lowest point and drained to waste outlet	Shower pan
Flanges	minimum 1.0" (25mm) above threshold	Shower pan
Slope to the waste Outlet	min. of 1% and max of 4% to waste outlet	Shower pan
Thresholds	at least 2"(50mm) above top of waste outlet	Shower pan
Warpage Tolerance	Total warpage of any linear dimension <16 mm	Shower pan
Surface Examination	Free from cracks, chipped areas and blisters	Tub/Shower Surround panels and Shower pan
Subsurface	No Voids	Tub/Shower Surround panels and Shower pan
Waste Fitting Connection	No cracks in the bottom surface	Shower pan
Structural Integrity / Point & Area Impact Load	No cracks or chips in the surface	Tub/Shower Surround panels and Shower pan
Radii Load	No cracks, chips or voids in the surface	Shower pan
Colorfastness	No significant change in color or surface texture.	Tub/Shower Surround panels and Shower pan
	Color difference of test material <2 Delta E	
Stain Resistance	Compliant to Industry standard	Tub/Shower Surround panels and Shower pan
Cleanability	Compliant to Industry standard	Tub/Shower Surround panels and Shower pan
Wear	Compliant to Industry standard	Tub/Shower Surround panels and Shower pan
Ignitability	Ceased to burn after 30 sec. after removal of burner	Tub/Shower Surround panels
Cigarette	No ignition, not impairment in the serviceability and	Shower pan
	easily repairable damage	
Chemical Resistance	Surface finish unaffected	Tub/Shower Surround panels and Shower pan
Thermal Shock Resistance	No cracking, crazing, blistering, spalling, or	Shower pan
	delamination	
Water Resistance	No cracking, crazing, blistering, spalling, or	Tub/Shower Surround panels and Shower pan
	delamination or permanent color change	
Dynamic Coefficient of friction (Slip-Resistant)	Meets and Exceeds all Industry standard	Shower pan
	recommendations	
Low TVOC emissions	California Dept. of Public Health Std. Method v1.2	Tub/Shower Surround and Shower pan