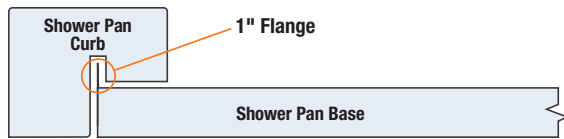
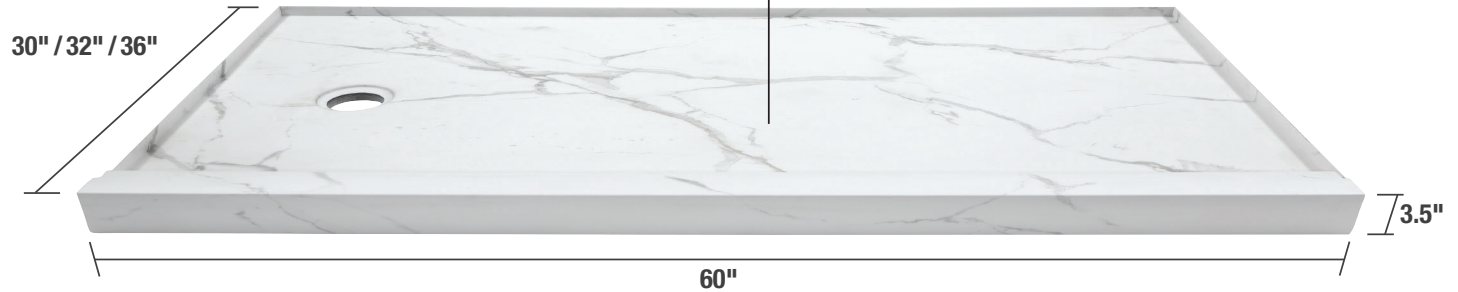


PALISADE™ | Shower Pans

Designed for Performance



The shower pan curb component installs directly over the 1" flange that surrounds the shower pan base.



2.6 mm commercial-grade top layer:
 0.04 mm UV-Cured Scratch Shield lacquer
 0.55 mm commercial grade wear layer
 0.01 mm design PVC print film
 2.00 mm extruded solid PVC

2"-high density rigid PVC core

IAPMO Testing

Test Description (Test Section)	Result
Surface Finish (4.1.2)	Passed
Drain Location at Lowest Point of Pan (4.2.1.1)	Passed
Flang Test (4.4.1)	Passed
Slope to The Waste Outlet (4.4.2)	Passed
Warpage Tolerance Test (5.3)	Passed
Surface Examination Test (5.4)	Passed
Subsurface Test (5.5)	Passed
Waste Fitting Connection Test (5.6)	Passed
Point Impact Load Test (5.7)	Passed
Load Test for Bathtub Rims and Bottoms and Shower Thresholds and Bottoms (5.8.2)	Passed
Secondary Loads - Bathtub Rims and Bottoms / Shower Thresholds and Bottoms (5.8.2.2.3)	Passed
Radii Load Test For Water Closets, Urinals, Bathtubs, And Showers (5.9)	Passed
Stain Resistance Test (5.11)	Passed
Wear Test (5.12.1)	Passed
Cleanability Test (5.12.2)	Passed
Chemical Resistance Test (5.15)	Passed
Thermal Shock Resistance Test (5.16)	Passed
Water Resistance Test for Bathtubs and Showers 24 Hours Average Under 2 Delta (5.17)	Passed

Slip Resistance Testing

Test Description	Test	Result
Pendulum Slip Resistance Test Method - Dry	AFSA FS101-25	105
Pendulum Slip Resistance Test Method - Wet	AFSA FS101-25	58
Average Dynamic Coefficient of Friction (DCOF)	ANSI A326.3/A137.1	0.70
Assessment for Sustainable Slip Resistance (SSR) - Dry	ASTM E303-22	98
Assessment for Sustainable Slip Resistance (SSR) - Wet	ASTM E303-22	44

For more information, visit palisade-tiles.com