



Shower Systems

VENOSA SHOWER SYSTEM

classic materials, modern design

Inspired by millennia of architectural design and artisan craft, Venosa Shower System translates the luxury of the ages into the world of contemporary design. The Venosa Shower System embodies the prized aesthetic values of clean lines, monolithic surfaces, and artistic creativity. The Venosa Shower System seamlessly adheres to commercially available pre-sloped linear drain waterproof systems. The classic terrazzo materials, transformed into a modern palette of colors, brings depth and warmth to modern linear shower installations.

Advantages

- · Easy to transport and install
- · Can be cut to fit on site
- Pairs with readily available pre-sloped, waterproof shower systems
- Eliminates the need for a traditional mud bed installation
- · Antimicrobial
- · Artisan made

Uses

- Industrial, commercial, and residential bathrooms where a linear drain and pre-sloped shower pan are required
- Interior use only
- Independent shower stalls in multi-shower locker rooms
- · Pet showers



COLLECTION COLORS

Venosa's terrazzo collection is available in a palette of five desirable colors. The curated colorways allow for design freedom, creating an adaptable canvas that works with any style.



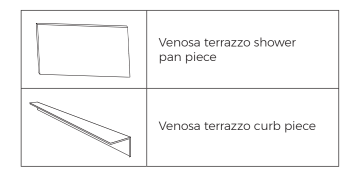


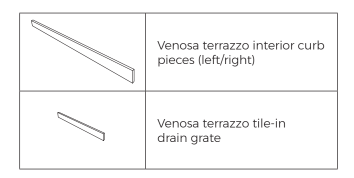


COLLECTION SIZES

			Thickness	Pieces/Unit
6197	33" Venosa Shower System Floor Kit	33" x 61-3/4"	3/8"	5 (pan piece, curb piece, two interior curb pieces and tile-in drain grate)
613.	37" Venosa Shower System Floor Kit	37" x 61-3/4"	3/8"	5 (pan piece, curb piece, two interior curb pieces and tile-in drain grate)
72"	36" Venosa Shower Floor	36" x 72"	3/8"	2 (pan piece and tile-in drain grate)
76*	38" Venosa Shower Floor	38" x 76"	3/8"	2 (pan piece and tile-in drain grate)
60.	60" Venosa Shower Curb	60"	3/8"	3 (curb piece and two interior curb pieces)

PIECES/UNIT DESCRIPTIONS







COLLECTION CHARACTERISTICS

Measure	Standard	Matte Result	
Hardness	ASTM D 2240 with Shore D Durometer	75-85	
Tensile Strength	ASTM D 638	4800 psi min.	
Flexural Strength	ASTM D 790	4500 psi min.	
Thermal Coefficient of Linear Expansion	ASTM D 969	25x10-6 inches per inch per °F to 140°F maximum 11.4x10-7 cm per cm per °C to 60°C maximum	
Abrasion Resistance	ASTM D 4060	.35 grams lost	
Compressive Strength	ASTM D 695	13,920 psi minimum	
Fungus and Bacterial Resistance	MIL F 52505 4.4.2.11	Will not support fungal or bacterial growth	
Water Absorption	ASTM D 570	0.1%	
Chemical Resistance	ASTM D 1308 Seven days at room temperature by immersion method	No deleterious effects: Distilled water Mineral oil Ethanol Isopropanol O.025 Detergent solution Mosoap solution Mosodium Hydroxide Mydrochloric Acid Mosom Sulfuric Acid Mosom Sulfuric Acid	
Dynamic Coefficient of Friction (DCOF)	ANSI 326.3	Greater than or equal to 0.42	

