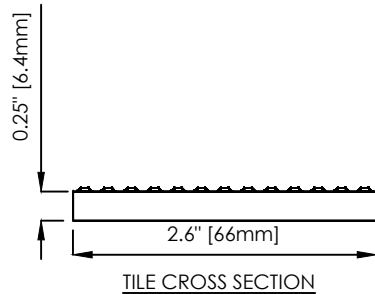
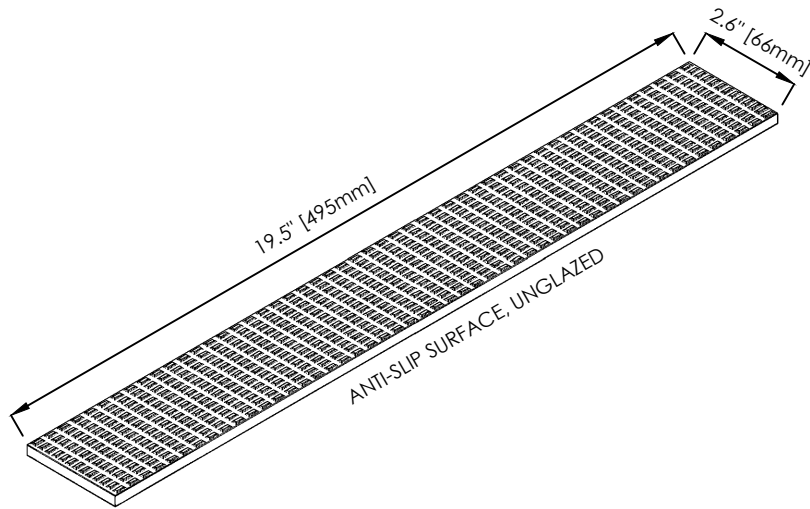


DalLUX PORCELAIN TILE



DalLUX PORCELAIN ANTI-SLIP STS TILE	
DalLUX-TILE-STs-04	2.6" [66mm] x 19.5" [495mm] Anti-Slip Tile
COLOR	White Bone
LINEAL FEET	
Write in or circle applicable information	

- A. ALL SERAPOOL BY DALDORADO TILES ARE 100% DRY PRESSED PORCELAIN AND CARRY THE CE EUROPEAN CERTIFICATION.
- B. PERFECT FIT TO COMPLIMENT DALDORADO DPAS, DPAR, DPE PERIMETER GRATE AND DalLUX-STs, STONE/TILE SUPPORT SYSTEM
- C. ALL TILES ARE PORCELAIN. STRUCTURE IS HARDER & MORE RESISTANT TO IMPACTS THAN CERAMIC. SURFACE IS MORE RESISTANT TO ACIDS & ALKALI COMPARED TO CERAMIC. NOT AFFECTED BY TEMPERATURE CHANGE. THE SURFACE IS NOT POROUS.
- D. SLIP RESISTANT VALUE (SRV) AND TESTING - DALDORADO PORCELAIN TILE IS TESTED BY NATA TO HB198: WET PENDULUM FRICTION TESTER (PFT) FOR SURFACE WET WITH WATER WHEN WALKED UPON USING SLIDER 55, ENDORSED BY CTIOA SINCE 2001, WITH A CLASSIFICATION OF SRV P5 = >44
- E. SURFACE PREPARATION, GROUT, INSTALLATION OF TILE PER PROJECT DESIGNER SPECIFICATIONS IN ACCORDANCE WITH ACI 302 AND CTIOA P601 AND B417.
- F. REFERENCE STANDARD = EC 14411. DECLARATION OF PERFORMANCE NO. = PB-001. SYSTEMS OF ASSESSMENT AND VERIFICATION OF CONSISTENCY OF PERFORMANCE = SYSTEM 4.

Characteristics	Test Standard	Necessary Requirements	DalLUX Standards
		190 < S 410	190 < S 410
Deviation of the average dimension of each tile from the working dimension (W), %	ISO 10545-2	±0.75	±0.6
Deviation of the average dimension of each tile from the average dimension of 10 test sample, %	ISO 10545-2	±0.5	±0.4
Water Absorption %	ISO 10545-3	≤ 0.5	Max. 0.5
Breaking Strength, Thickness = 27.5mm	ISO 10545-4	Min 1300 N	1300 N
Bending Strength	ISO 10545-4	>35 N/mm ²	>35 N/mm ²
Wearing Strength	ISO 10545-6		40
Deep wearing strength of glazed tiles:		Max 175 MM ²	95.80
Thermal Shock Strength	ISO 10545-9	Required	Compliant, Hard-wearing
Cracking Strength: Glazed Tiles	ISO 10545-11	Required	Compliant, Hard-wearing
Frost Resistance	ISO 10545-12	Required	Compliant, Hard-wearing
Released Lead and Cadmium	ISO 10545-15		Lead: <0.1 mg/dm ² Cadmium: <0.01 mg/dm ²
Color Change After UV Rays			Stable
Reaction to Fire	96/03/EC1		A1RL/A1
Resistance to Slip	CEN/TS 16165 A CEN/TS 16165 B		Min 18C 65F Min 23C 74F
Bond Strength-Adhesion Type C2 Dispersion Adhesive Reaction Resin Adhesive	EN 12004-2:2017		>1 N/mm ² NPD NPD

All drawing are saved in a *.dwg format and are provided as a service to our customers; dimensions supplied by Daldorado are for reference only. Daldorado or any authorized distributor of our products will not be held responsible from files which have been converted and does not warranty the documents against deficiencies or typographical errors of any kind. All measurements of the actual product must be verified before any custom fabrication in the field occurs. COPYRIGHT: This document is the property of Daldorado, LLC and is provided on an in-confidence basis, it may not be copied or reproduced without the permission of Daldorado or its authorized agent.

Product: DalLUX STS-04 Tile	
Product #: DalLUX-TILE-STs-04	
Material: Porcelain	Rev Date: 12/23/2021
Color: Bone	Rev By: JW BERGER

DALDORADO

4327 Arnold Ave, Naples, FL 34104
Phone: 888.509.8128
www.daldorado.com