

SAMPLE DETAIL ONLY (FOR RIVER ROCK FINISH)

COMPRESSIVE LOAD (kN)	CROSSBEAD DISPLACEMENT (mm)	SPECIMEN DISPLACEMENT (mm)
15.7	3.2	2.7

NOTES TO PROJECT DESIGNERS:

- ABOVE GRADE OR ELEVATED PERIMETER OVERFLOW SWIMMING POOLS REQUIRE THAT THE BUILDING STRUCTURAL ENGINEER DESIGN THE SWIMMING POOL SUPPORT STRUCTURE (PLATFORM OR VAULT) SO THAT THE MAXIMUM LONG-TERM DEFLECTION SHALL NOT EXCEED 1/4-IN IN THE VAULT AND/OR SUPPORTING PLATFORM FLOOR. CRAFT SUPPORT LOAD (DEFLECTION TETLE CHAPT, AT THE ONSET OF
- GRATE SUPPORT LOAD/DEFLECTION TESTING CHART AT THE ONSET OF LOAD/DEFLECTION DETAILS AT THE ONSET OF CRACKING IN CERAMIC TILE. (15.7 KN EQUALS 3,529 POUNDS FORCE).
- RIVER ROCK RECOMMENDATION TO BE 0.75-IN TO 1.5-IN ROUND DECORATIVE RIVER ROCK. ROCK TYPE AND COLORING AS SPECIFIED IN THE DESIGNER SPECIFICATIONS. SHARP ROCK EDGES NOT PERMITTED IN A SWIMMING POOL ENVIRONMENT.

REFER TO DALDORADO SUBMITTALS FOR DETAILED PRODUCT INFORMATION.

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 agent.

^{Product:} DalLUX River Rock Tech Detail					
^{Product #:} DalLUX-STS-03/04					
Material:	PVC	Rev Date:	07/20/2022		
Color:	BLACK	Rev By:	Daldorado		



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