IRREGULAR THERMAL FLAGSTONE HARVEST GOLD

SPECIFICATIONS

LENGTH	18" - 48" Irregular
WIDTH	18" - 48" Irregular
THICKNESS	Sawn 1¾" - 2¼" Random
FINISH	Thermal Top
YIELD	65 - 80 sq. ft. per ton
CONTENT	Quartzitic Sandstone
ORIGIN	North America

ASTM C-97 – ABSORPTION & BULK SPECIFIC GRAVITY

WATER ABSORPTION	.78%
BULK SPECIFIC GRAVITY	2.489

ASTM C-170 – COMPRESSIVE STRENGTH

PARALLEL TO RIFT DRY	31,890 psi
PARALLEL TO RIFT, WET	20,950 psi
PERPENDICULAR TO RIFT, DRY	30,860 psi
PERPENDICULAR TO RIFT, WET	29,970 psi

Kafka Granite's Thermal Flagstone provides a premium natural stone alternative to manufactured hardscapes. Each stone has a sawn height with a ½" tolerance, which cuts down on sorting and installation time, and virtually eliminates shimming and re-leveling. The top surface has a thermal finish to provide traction and accentuate the unique character of the natural stone. Kafka Granite Thermal Flagstone is the perfect option for a sophisticated look in your hardscape project.

ASTM C-99 - MODULUS OF RUPTURE

PARALLEL TO RIFT DRY	2,000 psi
PARALLEL TO RIFT, WET	1,980 psi
PERPENDICULAR TO RIFT, DRY	1,910 psi
PERPENDICULAR TO RIFT, WET	1,520 psi

ASTM C-880 – FLEXURAL STRENGTH

PARALLEL TO RIFT DRY	2,160 psi
PARALLEL TO RIFT, WET	1,820 psi
PERPENDICULAR TO RIFT, DRY	1,760 psi
PERPENDICULAR TO RIFT, WET	1,690 psi

