# THERMAL-TOP STEPS HARVEST GOLD

## **SPECIFICATIONS**

**LENGTH** 36" or 48" Sawn **DEPTH/RUN** 18" or 24" Sawn

**HEIGHT/RISE** 6" Sawn

FINISH Thermal Top, Rockfaced on Three Sides

**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

#### **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

Kafka Granite's Natural Stone Thermal-Top Steps provide an impressive display to your landscaping. Each step is sawn to height to provide an efficient installation, which eliminates shimming and re-leveling. These steps are also rockfaced on one long side and two short sides to showcase the unique character of the natural stone. Each step has a thermal top finish to provide added traction for a non-skid surface. Kafka Granite Thermal-Top Steps are sure to deliver a lifetime of durability and beauty to your residential or commercial project.

