

# PRODUCT SPECIFICATION

## **RECYCLED GRANITE PAVERS**

#### 1.0 SCOPE

This Product Specification covers material information and installation requirements of Recycled Granite Pavers.

## 2.0 PRODUCT DESCRIPTION

## 2.1 PRODUCT NAME AND BLEND STYLES

<u>Product Name</u> <u>Blend Styles</u>

Recycled Granite Pavers, Recycled Granite Paving Stones, Recycled Granite Cobblestone Earth / Sand / Denali / Santa Fe

## 2.2 MATERIAL INFORMATION

Composition Varied granite sourced locally from fabrication remnants.

ASTM Standard C615 Standard specification for granite

dimension stone.

 Length
 2 %" - 12" ( $\pm 1/4$ ")

 Width
 2 %" - 12" ( $\pm 1/4$ ")

 Height
 3cm ( $\pm 2mm$ )

 Weight per Square Foot
  $18 \text{ lbs } (\pm 1 \text{ lbs"})$  

 Weight per Pallet
  $1800 \text{ lbs.} (\pm 100 \text{ lbs})$ 

Colors Varied by Blend Style. See Design Catalog. Storage Do not stack more than 2 pallets high.

Expansion / Contraction (8x10^-6) °C^-1 Compression Strength 19,000 - 34,000 psi

Tension Strength 4800(kPa)

Structure 4 sided chiseled edge. Coefficient of Friction \* Dry- .67, Wet- .51

#### 3.0 INSTALLATION REQUIREMENTS

Paving stone installation varies based on region, site requirements and utilization. Refer to detailed installation guide and your local codes to determine the proper base material composition. Joint spacing of %" ( $\pm\%$ "). Install polished side down to maintain coefficient of friction rating.

Limited Product Warranty Lifetime - refer to detailed warranty for restrictions and contingents.

<sup>\*</sup> CoF applies to properly installed pavers with polished side down.