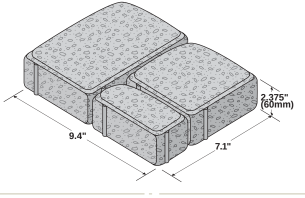




## **COBBLE STONE**





Terra Cotta Blend

TIMBERWOOD BLEND

 Size
 UNITS/SQ. Fr.
 SQ. Fr.
 SQ. Fr. PALLET\*
 UNITS/PALLET\*
 WEIGHT/PALLET\*

 7.1\* × 4.7\* × 2.375\*
 60MM
 4.31
 180
 3,230 LBS
 3,230 LBS

 4.7\* × 4.7\* × 2.375\*
 60MM
 6.51
 390
 3,230 LBS
 3,230 LBS

\* THREE PIECE SYSTEM, SOLD IN FULL PALLETS ONLY.

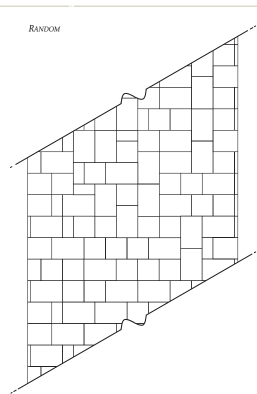
This multi-sized paver incorporates tumbled corners and chamfers, giving a unique, naturally aged and timeless look. The three different sizes allow for random laying patterns for a distinctive and antiqued look.



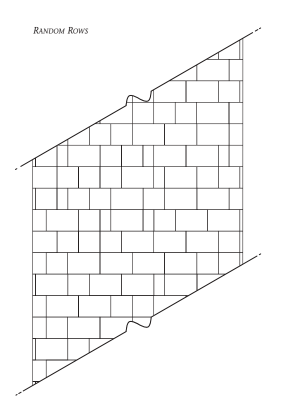
Create an "antiqued" setting, simply with Cobblestone. All three stones are packaged on one pallet for easy installation.

## **S**PECIFICATIONS

Cobble Stone is produced using a "no-slump" concrete mix, made under extreme pressure and high frequency vibrations. Unit pavers will meet or exceed the requirements established in the ASTM C936 (standard specification for interlocking concrete paving units). Requirements of this standard include an average compressive strength of 8,000 psi, average absorption no greater than 5%.



## LAYING PATTERNS



## INSTALLATION TIP

Cobble Stone is intended to be layed in a true random pattern. To insure unit interlock, be sure to break the bond at least every 18" to 24". Avoid relying on the small unit. Only 8% of the pattern will be the small paver.



www.romanstone.com



For ICPI Technical Notes visit www.romanstone.com

Proudly Distributed by: