

MILLSTONETM



Square

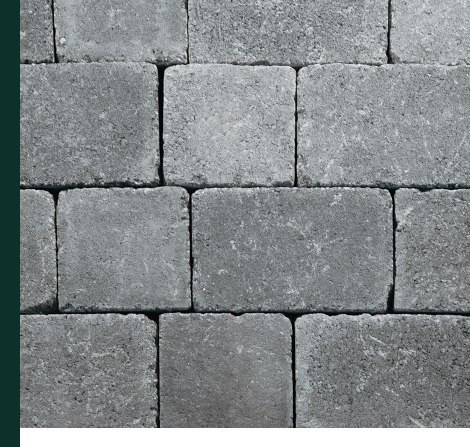
6.312" W x 6.312" L x 2.375" H



Large Rectangle 6.312" W x 9.437" L x 2 **.375**" H

MillStone's antiqued appearance is reminiscent of the natural stone pavements crafted by stone masons of yesteryear. Its beautifully weathered texture, soft patina and variety of shapes make it perfect for transforming your project from ordinary to extraordinary.





COLORS





FEATURES



APPLICATIONS









*Limited to Residential Driveways

PALLET OVERVIEW

	Large Rectangle	Square
PIECES PER PALLET	270	378
PIECES PER SECTION	54	54
PIECES PER SQFT	2.42	3.62
SQFT PER PALLET	111.57	104.42
WEIGHT PER PALLET	3050 lb	2775 lb



MILLSTONE™



FEATURES

- ▶ Drum-Roll Tumbled Finish with an appearance of a soft patina and weathered tones
- ▶ Each paver undergoes our Genuine Drum-Roll Tumbled process that creates unique character while preserving the structural integrity and durability
- ► Suitable for residential, commercial and municipal applications walkways, residential driveways, patios, pool decks, sidewalks and plazas

PHYSICAL CHARACTERISTICS

 $Mill Stone pavers \, meet \, or \, exceed \, North \, American \, industry \, standards, \, including \, the \, strength, \, absorption, \, and \, freeze-thaw \, requirements \, of \, ASTM \, C \, 936 \, for \, Solid \, Concrete \, Interlocking \, Paving \, Stones.$

Nominal Size

Squares 6.312" x 6.312" (160 x 160mm) • 3.62 pcs/sqft Large Rectangle 6.312" x 9.437" (160 x 240mm) • 2.42 pcs/sqft

Thickness2.375" (6cm)Compressive Strength8500 psi minimumWater Absorption5% maximumFreeze ThawNo Effect

Slip and Skid Resistance Excellent to ADA

PATTERNS & GUIDELINES

- ► Can be installed in herringbone, running bond and other pattern layouts
- ▶ Packaged individually for greater design flexibilty and choice, allowing you to create a variety of patterns without having unnecessary stones left over
- ▶ Please see our Yankee Cobble™ and MillStone ™ Patterns with Style for additional pattern options









TECHNICAL SERVICES

 ${\it Please call our sales of fice or visit our website for complete technical information and literature.}$

We also offer design consultation, specification assistance, and job-site quality review upon request.



Deicing Advisory