

# GEORGETOWN COLONIAL<sup>TM</sup>



The warmth and beauty of Georgetown Colonial™ Pavers evoke the appearance and character of vintage brick.





# **COLORS**







Beacon Hill Blend

Vineyard Blend

Quarry Blend

# **FEATURES**



# **APPLICATIONS**









\*Limited to Residential Driveways

# **PALLET OVERVIEW**

PIECES PER PALLET	486
PIECES PER SECTION	81
PIECES PER SQFT	4.5
SQFT PER PALLET	108 sqft
WEIGHT PER PALLET	2875 lb



# GEORGETOWN COLONIAL™



### **FEATURES**

- ► Classic rectangular shape with Genuine Drum-Roll Tumbled Finish
- ► Flip 'n' Place dual surface can be laid with chamfer side face up or face down or in any combination
- ▶ Blends can be intermixed to replicate "preservation colors" of "turn-of-the-century" brick
- ▶ 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

Georgetown Colonial Pavers meet or exceed North American industry standards, including the requirements of ASTM C 936 for Solid Concrete Interlocking Paving Stones and CSA Standards for freeze-thaw performance. Our strict quality control ensures consistent strength, color and size.

Nominal Size/Coverage  $4" \times 8" \cdot 4.5 \text{ pcs/sqft}$ 

Thickness 2.75" (6cm)

Compressive Strength 8500 psi minimum

Water Absorption 5% maximum

Freeze Thaw No Effect

Slip Resistance Excellent to ADA

# PATTERNS & GUIDELINES

- ▶ The ratio of 2 square edge to 1 chamfer edge facing up adds a more rustic look to the pavement
- ► Select either all chamfer or all square edge facing up for more uniform joint lines
- ► Can be installed in the same patterns as our Boston Colonial Pavers® Herringbone, running bonds, and a variety of basketweave patterns
- ▶ Please visit our website for complete list of patterns









# TECHNICAL SERVICES

Please call our sales office or visit our website for complete technical information and literature.

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



