

# BOSTON COLONIAL PAVERS®



Boston Colonial Pavers are timeless in style and appearance. This classic shape can be placed into a variety of laying patterns and is available in 6cm or 8cm thickness.





### COLORS





Beacon Hill Blend Quarry Blend





Vineyard Blend

### APPLICATIONS



## PALLET OVERVIEW

	6cm	8cm
PIECES PER PALLET	486	378
PIECES PER SECTION	81	63
PIECES PER SQFT	4.5	4.5
SQFT PER PALLET	108 sqft	84 sqft
WEIGHT PER PALLET	2875 lb	3100 lb



# BOSTON COLONIAL PAVERS®

#### FEATURES

- ► Classic rectangular shape with traditional finish
- ► Distinct beveled edges and slip-resistant surface
- 2.375" (6cm) thickness suitable for residential, commercial and municipal applications walkways, vehicular traffic limited to personal vehicles, patios, pool decks, sidewalks, plazas, parking lots, cross-walks, and low-speed vehicular roadways
- > 3.125" (8cm) thickness suitable for commercial vehicular traffic (available as MTO only, check with your local Ideal dealer for availability)

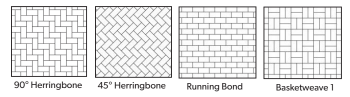
### PHYSICAL CHARACTERISTICS

Boston Colonial Pavers meet or exceed North American industry standard, including the requirements of ASTM Specification 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	4" x 8" (100 x 200mm) • 4.5 pcs/sqft
Thickness	2.375" (6cm)
	3.125" (8cm)
Compressive Strength	8500 psi minimum
Water Absorption	5% maximum
Freeze Thaw	No Effect
Slip and Skid Resistance	Excellent to ADA

### PATTERNS & GUIDELINES

- ► Can be installed in herringbone, running bond and a variety of basketweave designs
- ► Herringbone patterns are recommended for vehicular traffic or heavy loads
- ► Stack bond patterns should only be considered for pedestrian areas
- ► Popular for use in a soldier or sailor course as a border for other paver shapes
- 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.



