BOSTON COLONIAL PAVERS®







BOSTON COLONIAL PAVERS®

FFATURES

- ► Classic rectangular shape with traditional finish
- ► Chamfered edges

4"×8"



COMPOSITION & PERFORMANCE

- ► Made by blending pure iron oxide pigements with a rich concrete mixture
- ▶ Distince beveled edges and slip-resistant surface
- ▶ Suitable for residential, commercial and municipal applications walkways, driveways, patios, pool decks, sidewalks, plazas, parking lots, cross-walks, and low-speed vehicular roadways
- ▶ 23/8" thickness suitable for pedestrian and vehicular traffic limited to personal vehicles
- ▶ 3 1/8" thickness suitable for commercial vehicular traffic (available as MTO only)

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/Coverage 4" x 8" (100 x 200mm) • 4.5 pcs/sf

Thickness 2 3/8" (6cm)

31/8" (8cm)

Compressive Strength 8500 psi minimum
Water Absorption 5% maximum
Freeze Thaw No Effect

Slip Resistance Excellent to ADA

INSTALLATION & PATTERNS

- ► Can be installed in herringbone, running or stretcher 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









90° Herringbone 45° He

45° Herringbone

Running Bond

Basketweave 1

COLORS



Beacon Hill Blend



Vineyard Blend



Quarry Blend



Graphite

PALLET OVERVIEW

| PRODUCT | WT/BLOCK | PCS/SECT | SF/SECT | PCS/CU | SF/CU | WT/CU |
|--------------------------------------|----------|----------|---------|--------|-------|---------|
| 4" x 8" (100 x 200mm) x 2 3/8" (6cm) | 5.86 lb | 81 | 18 | 486 | 108 | 2850 lb |
| 4" x 8" (100 x 200mm) x 3 1/8" (8cm) | 8.20 lb | 63 | 14 | 378 | 84 | 3100 lb |

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.

Deicing Advisory



