

AQUA-BRIC® 8





Agua-Bric 8 offers the pedestrian-friendly features of Aqua-Bric in a larger and thicker size that is suited for heavy-duty traffic loads found in parking lots, entrance drives and low-speed roadways and streets.



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COLORS





FEATURES



APPLICATIONS









PALLET OVERVIEW

PIECES PER PALLET 7 layers

PIECES PER SECTION 11.25 sqft/layer

PIECES PER SQFT 3.55

SQFT PER PALLET 78.75 sqft

WEIGHT PER PALLET 2775 lb



AQUA-BRIC® 8



FEATURES

- ► Classic rectangular shape with traditional finish
- ▶ Designed to accomodate heavy-duty traffic loads with a pedestrian friendly ADA compliant surface
- ▶ Provides 100% stormwater infiltration up to 10" of rainfall per hour over the 30-year+ design life of the pavement
- ▶ Less deicers needed snow and ice melt drain through the openings, which means less slip hazzard for pedestrians and vehicles
- ▶ Openings capture sediment at the surface where it is accessible to conventional sweepers
- ▶ Qualifies for credits under the LEED® Green Building Certification System
- Forms a skid and slip-resistant surface with notched openings that comply with ADA criteria for joint spacing and chamfer width
- ► Suitable for residential, commercial and municipal pavement applications and can be mechanically installed for cost savings on larger projects
- ► Capable of supporting H20 loads
- ▶ Larger piece eliminates need for stone replacement during machine set
- ▶ This product is Made to Order only (contact your local Ideal dealer for availability)

PHYSICAL CHARACTERISTICS

Aqua-Bric 8 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.

4.5" x 9" (28 units per layer) • 4.5" x 13.5" (8 units per layer) Nominal Size

3.125" (8cm) Thickness 11.25 sqft per layer Coverage Compressive Strength 8500 psi minimum

Water Absorption 5% maximum Freeze Thaw No Effect

Excellent to ADA Slip and Skid Resistance

Soil Subgrade

PATTERNS & GUIDELINES

▶ Please visit our website for complete list of patterns





Cluster Pattern

Random Herringbone Pattern

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

