

Void Area: minimum of 6.2% void Thickness: 80 mm.

Packaging:

Permeable Roman I: 93 sq. ft. per pallet Permeable Roman II: 94 sq. ft. per pallet Permeable Magnum: 88 sq. ft. per pallet

Consult with a civil engineer to determine the base and sub-base requirements needed to achieve your project's objectives. Cast concrete, or pre-cast curbs are recommended for edge restraints when using an open-graded base. Reference ICPI Tech Spec 18 for more permeable pavement installation guidelines.

Create beautiful, functional pavements while effectively managing storm water run-off using the Permeable Roman paver! The Permeable Roman pavers can be manufactured in any of the colors or textures shown on the Roman Paver colors page. (Note: the new Quad patterns do not apply to the Permeable Roman) Please call our Sales Office to check on color and texture availability. Our Permeable Roman pavers can also be integrated with our standard Roman Paver (see page 1) to provide selective areas of permeability.

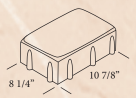
> Paver Sizes include the width of 1 spacer nub



Permeable Roman I



Permeable Roman II



Magnum Permeable Roman



Spacers protrude.29" (7.5 mm) from the main body



Roman Patterns Using the Magnum View additional patterns on our website



Pattern

27.2% I's 18.6% II's 54.2% Magnum's



2-2-2 Herringbone Pattern 27.1% I's

18.7% II's 54.2% Magnum's



3-1-2 Herringbone Pattern

39% I's 9% II's 52% Magnum's



Joint Patterns for Roman

View additional patterns on our website

Permeable Pavers

Combo Herringbone 60% Roman I 40% Roman II



I Pattern 75% Roman I 25% Roman II

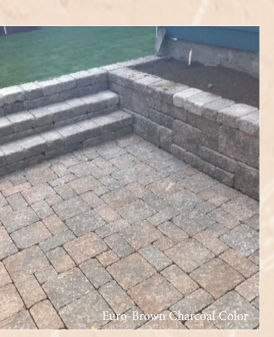


The Thin Joint Permeable (TJP) pavers create a 4.5 mm (3/16") joint. The smaller joints help keep the rock inside the joints as compared to some permeable pavers with larger joints, and will accommodate between 200" and 300" of precipitation per hour. The TJP pavers are manufactured only in an 80 mm thickness suitable for either commercial vehicular traffic or for residential applications. Use a No.9 to fill the joints with the TJP pavers.

## Packaging:

TJP I: 93 sq. ft. per pal
TJP II: 94 sq. ft. per pal
TJP Rectangles: 92 q. ft. per pal
TJP Quad: 99 sq. ft. per pal

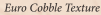
Air Vol Block stocks the TJP pavers in the Classic Bevel I and II shapes in our Sandstone Blend, Carmel Brown Blend, and Morro Bay Grey Blend. The Quad and Rectangle shapes, and the Euro-Cobble tumbled, or Pillow-Top textures can be special-ordered. Minimum order quantities and set-up charges may apply, so please contact our Sales Office for specifics.



Additional installation patterns for the TJP pavers can be found at www.airvolblock.com. Consult with a civil engineer to determine the base and sub-base requirements needed to achieve your project's objectives. Cast concrete, or pre-cast curbs are recommended for edge restraints when using an open-graded base. Reference ICPI Tech Spec 18 for more permeable pavement installation guidelines.

## Shape: I Classic Bevel Texture







Pillow Top Texture



II



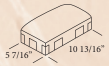




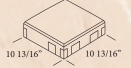
## Rectangle







Quad

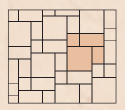








Carmel Brown



Paso Robles Pattern

18% II's 12% I's

23% Rectangle 47% Quad



Sandstone Blend

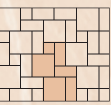


Buellton Pattern

19% II's 42% I's 39% Rectangle 0% Quad



Morro Bay Grey



Pismo Pattern 7% II's 0% I's 40% Rectangle

53% Quad