

FOUR SEASONS PICP COLLECTION...

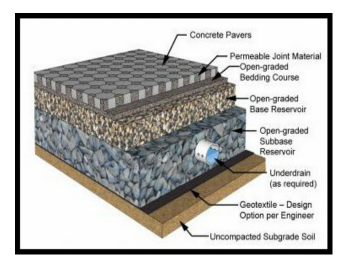


Four Seasons PICP Collection™

PICP ~ Permeable Interlocking Concrete Pavers

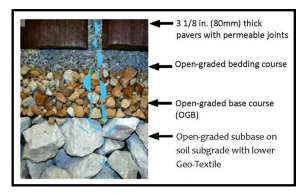
The Four Seasons PICP Collection™ is aesthetically pleasing with an old world textured surface combined with today's "Green" permeability technology. Whether your application is for vehicular traffic or pedestrian traffic, this paver and system is truly designed for the ages. Interlock Paving Systems, Inc. has been an active and aggressive participant since its inception in the early 1980's, not only in the manufacturing of but also developing concrete pavers and systems which are BMP's (Best Management Practices), for the management and control of stormwater runoff.

Under EPA (Environmental Protection Agency) guidelines, as a permeable pavement, Four Seasons PICP is considered a BMP. EPA in coordination with the U.S. Green Building Council is incorporating more stormwater aspects into the LEED (Leadership in Energy & Environmental Design) green building assessment systems. Four Seasons PICP Collection™ allows management of stormwater to potentially reduce or eliminate detention and retention ponds, making more land available for development.



Physical Dimensions:

- Height/Thickness 3 1/8" or 80mm
- Width/Length; (approximate)
- Large Rectangle 8 ¼" X 11"
- Small Rectangle 5 ½" X 8 ¼"
- Square 5 ½" X 5 ½"
- Dink 2 ½" X 5 ½"



Composition & Manufacture:

"No slump" concrete mix under extreme pressure and high frequency vibrations. Minimum compressive strength of 8,000 psi. Maximum water absorption of 5%. Meets or exceeds ASTM C-936



Applications:

~Parking Lots ~ Gas Stations ~ Patios ~
 ~Driveways ~ Highway rest areas ~
 ~ Loading Docks ~ Industrial Plants/Yards ~
 ~Sidewalks ~Flooring in Stables ~ Erosion
 Prevention ~ Pedestrian Malls ~
 ~ Roof Gardens ~ Crosswalks

