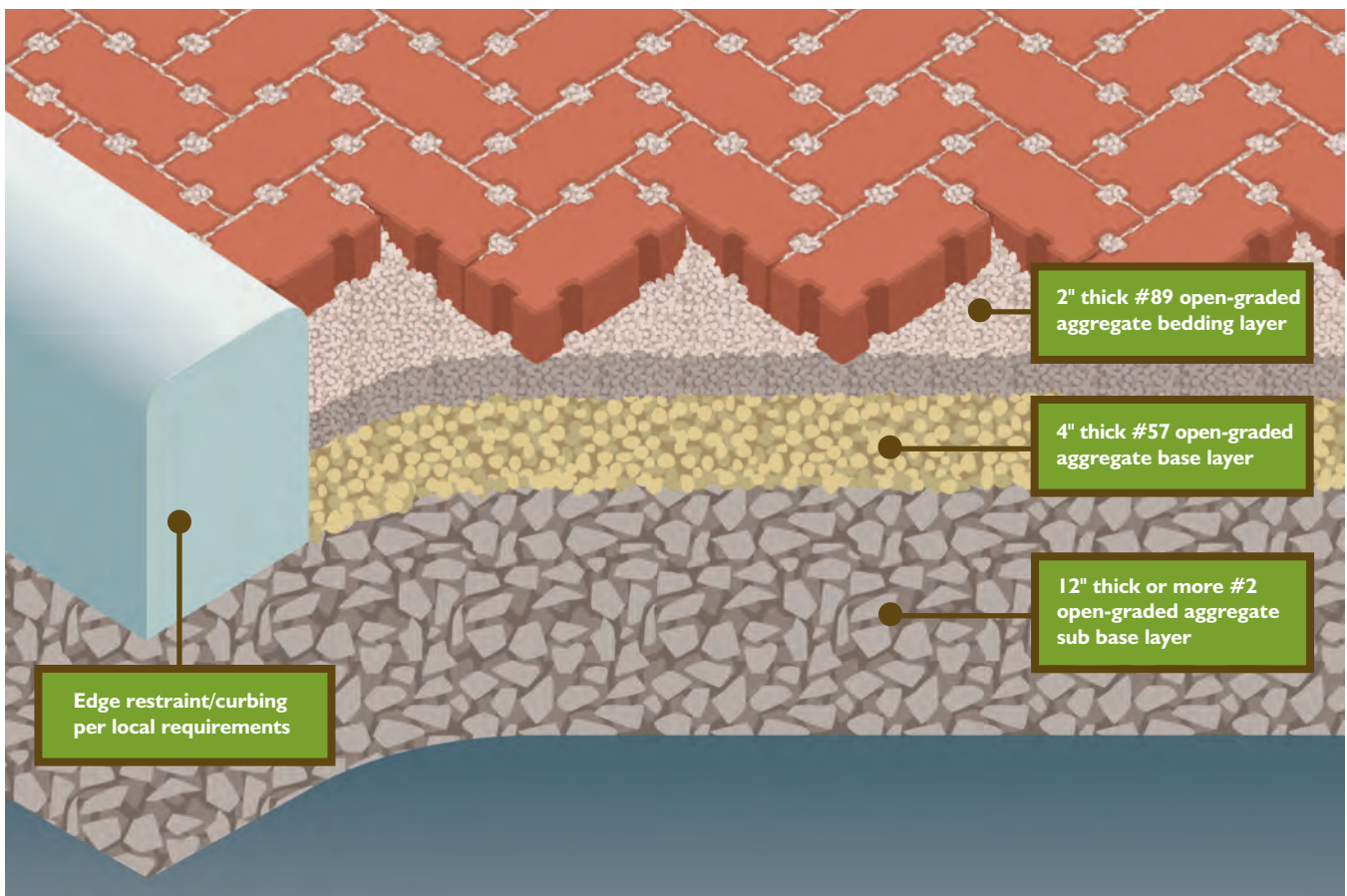


BORAL[®] SUPER PERMEABLE PAVERS



4" x 8" x 2 1/4"

The environmental choice to increase natural water drainage through a unique segmental pavement.

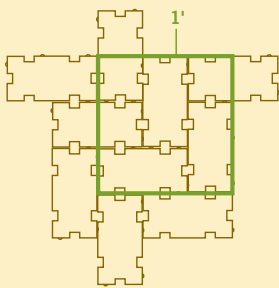


BRICK
17th CENTURY[®]
PAVERS
BORAL[®] THIN BRICK
RECOTE[®]
PASTELCOTE[®]

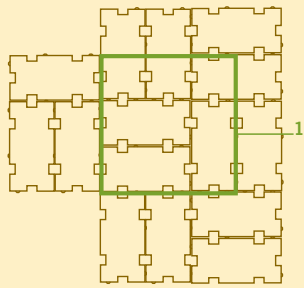
© Boral Bricks Inc., 2009

www.boralpavers.com

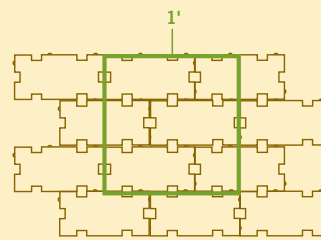
- + Captures “first flush” runoff and reduces pollution
- + LEED points eligible for Sustainable Sites, Water Efficiency, Materials & Resources and/or Innovative Design
- + Meets U.S. Environmental Protection Agency (EPA) Stormwater Phase II criteria as a structural best management practice (BMP)
- + Significantly reduces runoff from common rainstorms eliminating surface puddles and minimizing local flooding and erosion
- + Allows air and water to reach the root zone of trees planted within the paved environment
- + Snow melts faster; reducing ice hazards
- + 80% or greater total suspended solids (TSS) removal
- + Simplifies surface and subsurface repairs through the re-use of existing paving units
- + Preserves the aesthetic appeal and vivid color of genuine clay pavers with increased drainage capacity
- + Durable; color will never, ever fade
- + Made from all natural materials - clay and shale
- + Manufactured through a sustainable process that includes the gasification of wood waste as a kiln fuel
- + Provides a solution to impervious surface restrictions on a site



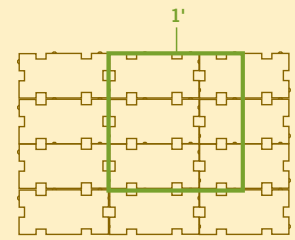
HERRINGBONE
Percent Void – 12.0%



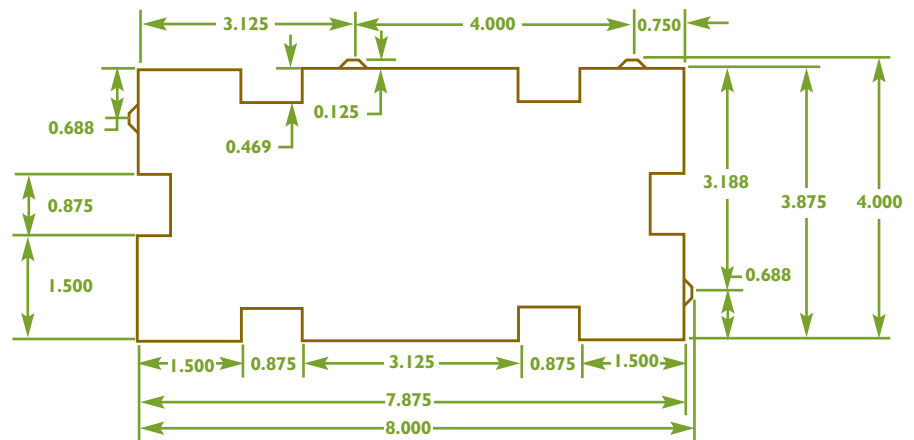
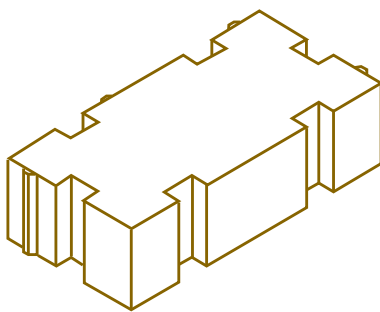
BASKET WEAVE
Percent Void – 12.3%



RUNNING BOND
Percent Void – 12.0%



STACK BOND
Percent Void – 12.3%



© Boral Bricks Inc., 2009

Build Green
Build With Boral®

1.800.5BORAL5 | www.boralbricks.com