

Permeable Pavers that are
Actually Permeable!

EVERGREEN BY DEBRA, LLC

- Ceramic & Glass Tile • Art Images in Hard Surfaces
- 100% Permeable Pavers • Planters



**Woman Owned Small Business
Certified DBE**

47-388 Kamehameha Hwy
Kaneohe, HI 96744-4736 USA
Ph 808-239-6599 Fax 808-239-8556

EvergreenbyDebra.com



HydroFlo

by Pacific Interlock Pavers

SAVE THE WORLD. PAVE THE WORLD!
with HydroFlo Pavers!



**Pacific
Interlock
Pavers**

... A major breakthrough in the preservation of our most valuable natural resource ... Water.

Pacific Interlock Pavers, Inc. created the HydroFlo (patented) Technology and is using it to manufacture the first and ONLY concrete permeable paver with up to **100% surface permeability** that is strong enough for both **pedestrian** and **vehicular** use.

HydroFlo Pavers answer environmental needs...

National concerns about the **loss of ground water, erosion control** and **water retention** demands more of the paving industry.



Directives, Programs & Plans:

- **USEPA** – United States Environmental Protection Agency
- **NPDES** – National Pollution Discharge Elimination System
- **SWRCB** – State Water Resource Control Board
- **RWQCB** – Regional Water Quality Control Board
- **SWPPP** – Storm Water Pollution Prevention Program
- **LID Standards** Low Impact Development
- **WPCP** – Water Pollution Control Program
- **BMP** – Best Management Practices





Uses:

- Commercial and residential parking and pedestrian areas*
- Sloped areas (driveways)*
- Problem drainage areas*
- Walkways, crosswalks, plazas and patios (reduces puddles)*
- Areas where water runoff or standing water might be a concern*
- Places where water needs to be directed away from or towards a specific area*

Any area where standard pavers can be utilized



**Allows drainage in excess of 3"/hr
Benefits:**

- *Greatly reduces the chance of erosion*
- *Stronger than poured concrete or asphalt*
- *Re-hydrates the soil below with water*
- *Returns water to ground aquifers*
- *Reduces water runoff by as much as 100%*
- *No unsightly gaps like ordinary permeable pavers*
- *Supports surrounded vegetation by re-hydrating sub-soil*
- *ADA compliant*
- ***Exceeds State of California C-3 standards***





Holland



Pompeii



Cobble



Rustic Cobble



Plaza Stone
Smooth or Textured



City Estate
with Micro Chamfer



Estate
(Smooth)



Textured
Estate



Canyon Rock



Grand Estate

*Other styles and custom colors available. Call for specific information.
Slightly higher pricing for W-colors which uses white cement.*



S1 Red



S2 Tan



S3 Brown



S4 Gray



S5 Charcoal



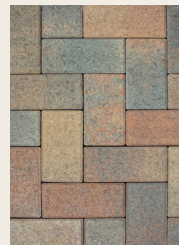
B1 Shasta Redwood
(Red/Brown)



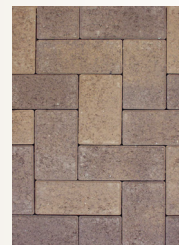
B2 Summit Sunrise
(Gray/Tan/Charcoal)



B3 Santa Fe Blush
(Red/Tan)



B4 Painted Desert
(Red/Tan/Charcoal)



B5 Mojave Dunes
(Tan/Brown)



B6 Tahoe Granite
(Gray/Charcoal)



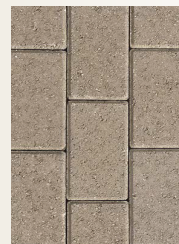
B7 Monterey Sands
(Tan/Charcoal)



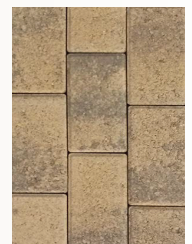
B8 Country Loam
(Brown/Charcoal)



B9 Island Ember
(Red/Charcoal)



W1 SB Tan
(Santa Barbara Tan)



W2 Sahara Sand
(Cream/Tan)

The HydroFlo Advantage

HydroFlo Permeable Paver
by Pacific Interlock Pavers, Inc.

Permeable Paver System
by Our Competitors

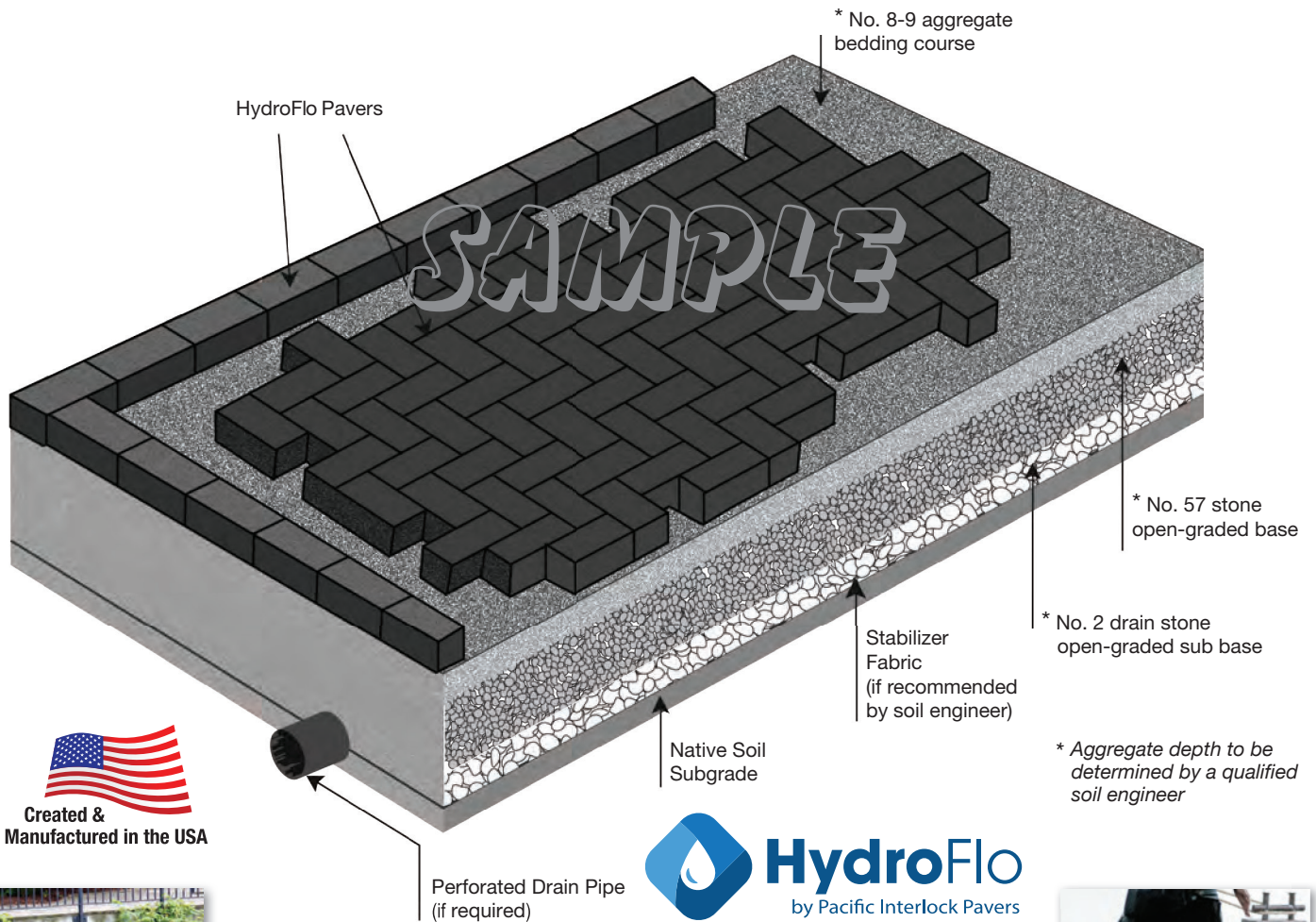


Comparison

- | | |
|---|---|
| <ul style="list-style-type: none">▲ The only “truly” permeable concrete paver▲ Water goes directly through the pavers▲ No large gaps (only 3mm)▲ Will not plug (debris, silt, etc.)▲ Easy to maintain▲ No gravel on which to slip▲ Replace Bioswales with HydroFlo▲ More Maximum Development Area (MDA)▲ Easier on wheelchairs, heels and walkers | <ul style="list-style-type: none">▼ A "gap" style paver▼ Water goes through the gaps▼ Can have gaps 1/4" or more▼ Gaps can plug with debris▼ Much harder to maintain▼ Potential problems with wheelchairs, heels, etc.▼ Loose gravel, <i>even on new projects are unsightly and create trip hazards</i> |
|---|---|

The choice is clear.....for the environment, safety, and maintenance choose HydroFlo Permeable Pavers!

Just Add Water!



Please consult a certified soil engineer prior to installation of permeable pavers as many things affect drainage. Some of these are:

- Land use • Vegetation • Soil type • Drainage area and pattern • Slope • Basin shape •
- Topography • Natural conditions (ponds, etc.) •

For additional information or samples please contact:

- US Patent # 7927037 B2
- CAN Patent # 2,746,731
- EU Patent # 246284
- AUS Patent # 2010281428

 **Pacific Interlock Pavers**
www.pacinterlock.com

Pacific Interlock Pavers, Inc.
Hollister, CA 95023
(808) 239-6599