One PDH hour presentation on:

Porous Flexible Paving

Learning objectives:

- Porous Flexible Paving and the difference from traditional porous paving.
- Components of Porous Flexible Paving
- Installation techniques
- Applications
- Pricing
- Performance
- Maintenance
- Quiz

Landscape Architecture Continuing Education System™



EDUCATION PROVIDER

perkEpave LLC

Instructor: Tom Carroll



 POROUS ASPHALT
 POROUS CONCRETE
 POROUS BLOCK
 PAVERS

 TRADITIONAL POROUS PAVING
 FAVING
 FAVING
 FAVING

Rigid; requires maintenance to preserve porosity. If not maintained products will need to be removed and replaced.



MDI URETHANE BINDER

GRANULATED RECYCLED TIRES

C-33 WASHED AND KILN DRIED STONE

Porous Flexible Paving

Flexible and extremely porous; DC Department Of Transportation's Urban Forestry Administration specified components; wire free recycled tire chips, washed and dry ASTM C 33 stone and a Methylene diphenyl diisocyanate (MDI)urethane binder.



Porous Flexible Paving

Extremely Porous

Producing and extremely Porous Flexible Paving; more than 2,000 gallons of rainwater will flow through a square foot of Porous Flexible Paving in 1 hour.

Porous Flexible Paving

Preparing The Base

Remove Existing



Existing Conditions

Remove soil to a maximum depth of 4" where possible; without damaging tree roots

Prepare Base



Place and tamp CLEAN 3/8-1/2 stone to an elevation of 1.5" below finish

Coat edge of mating surfaces with binder. Note: Binder Stains

Preparing the Base



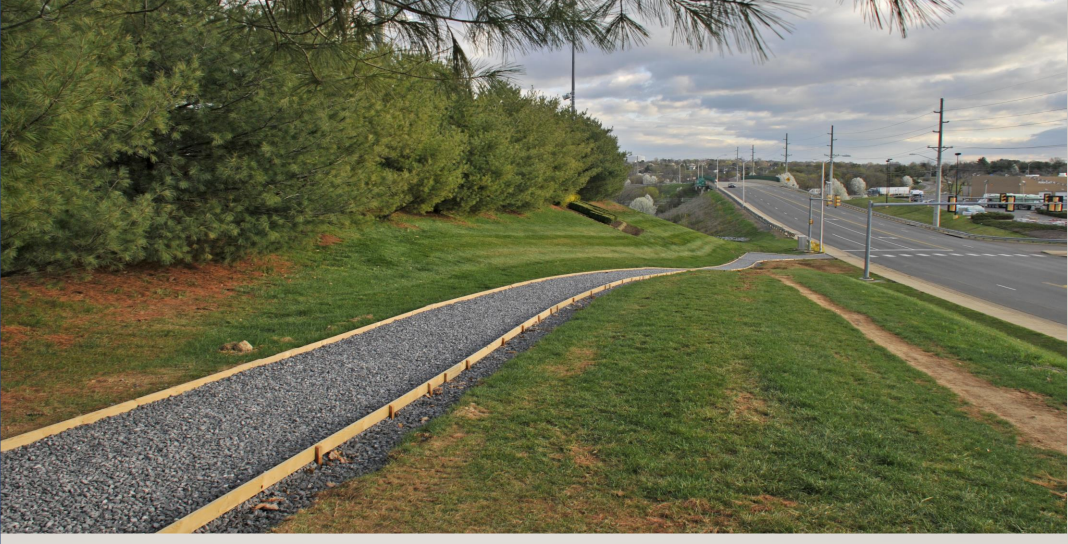
Install filter fabric to hold back soil from migrating up into the stone base

Preparing the Base



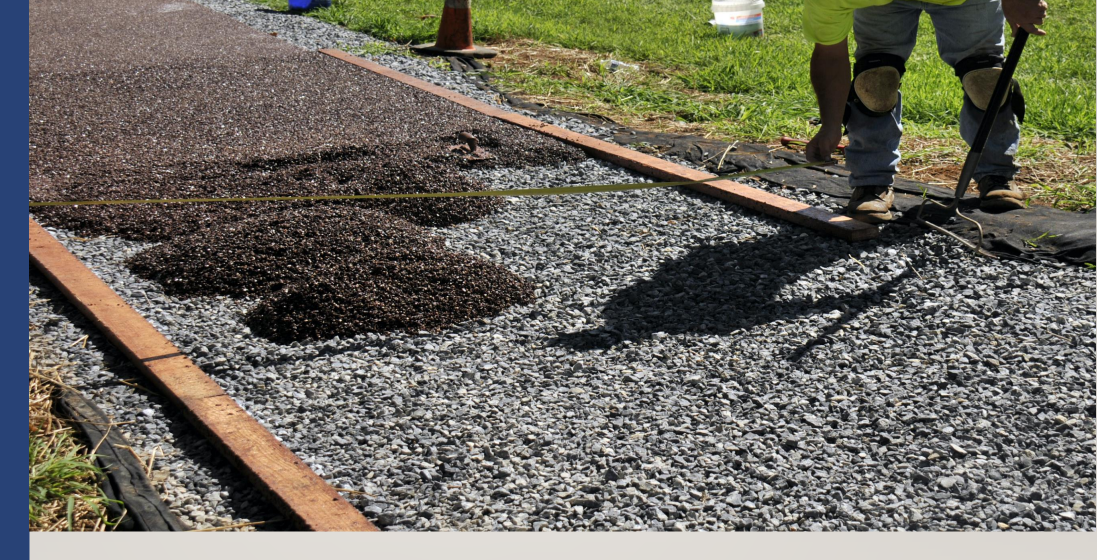
Roll or plate tamp area prior to installing paving

Temporary Forms ca staked in place can be



A minimum of 3-4" of clean 1/2" stone is recommended for under **Porous Flexible Paving** for managing stormwater runoff. Additional stone may be required depending on the engineers need for managing stormwater. Coat forms with diesel fuel or form release for ease of removal.

Temporary Forms



Temporary forms can be laid on top of the tamped stone and be moved along with the pour.

Curv Rite Edging



4000 SERIES HEAVY DUTY EDGE RESTRAINT

Porous Flexible Paving

Tools



sloc

Mixer MUST be a paddle type mortar mixer. A 10 cu ft mixer is best for 2 color combinations

Porous Flexible Paving

Mixing and Pouring

Mist inside of mixe with form release



Mist mixer with diesel fuel or form release periodically to avoid material sticking to the inside of the mixer. Power washing the mixer with soapy water is the best way to clean the mixer.

Combine stone, rubber & binder



Mix design is per application and color choice. A typical mix will produce 16 sq. ft. (1.5" thick) in 2 minutes. NOTE: Never introduce water into the mix and be consistent with the mix ratio and time in the mixer.

ransport to point of installation oint



Porous Flexible Paving falls out like wet stones; does not flow like concrete and is easy to finish. NOTE: Water reacts with the binder, installation is not to be done when raining.

Porous Flexible Paving

Raking, Screeding & Finishing

Place Material



Pour, rake and screed material.

Finish surface with Mag float coated with cooking oil

Rake erkEpave nd screed



Screeding **Porous Flexible Paving** very important and the first phase of finishing. It is necessary to achieve a flat surface .



Coating floats with a cooking oil or form release agent is the key to a smooth finish. The form release agent creates a film that keeps the binder from sticking to the floats; apply often..

perkEpave Finish



Porous Flexible Paving may exhibit a sheen or flat finish depending on the moisture in the atmosphere when installed. This finish will weather over time, to a consistent flat finish. Material should be installed within temperatures of 40-90 degrees F

Porous Flexible Paving

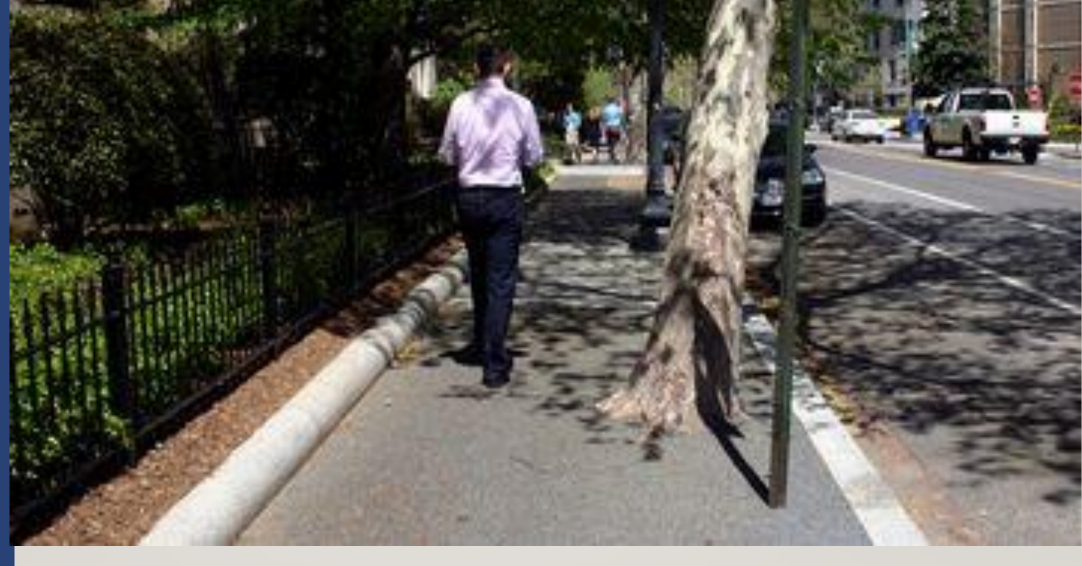
Application Examples

Road Verge



Perfect for managing stormwater. Build a stormwater vault in the area between the curb and the sidewalk and cap it with **Porous Flexible Paving**; allowing rain water to trickle down into the aquifer.

Tree Damaged Sidewalks



Replace tree root damaged side walks with **Porous Flexible Paving**; allowing rain water to feed the tree and cause the tree roots to grow down into the soil.

Paths Through Tree Lined Areas



Assure the health of mature trees when installing a walking path; provide a **Porous** Flexible **Paving** for a walking surface the community will enjoy.

Permanent Mulch



Mulch is held in place with our urethane binder; holding it permanently in place for a lifetime.

Alternative To Tree Grates



Save on the costly expense of tree grates; eliminate cleaning maintenance and improve the walking experience.





Eliminate the need to cut down beautiful mature trees to replace sidewalks.

Trench Drains



Cause stormwater to flow back into the soil before it gets to the street and into the sewer system.

Rain Gardens



Create stormwater storage under **Porous Flexible Paving**, providing water storage from parking lot run off to feed rain gardens.

Improve Walking perience



Eliminate tree root damaged sidewalks and improve the downtown walking experience.



Minimize impervious surface and create a stormwater holding area under **Porous** Flexible **Paving** and pipe rain gutters and down spouts into the vault.

Bunker Lining



perkEpave is perfect for preserving the integrity of golf course sand traps

Play Grounds



perkEpave 2" thick has been tested for a 5' fall protection over a hard surface like concrete and asphalt. Easy to maintain; unlike loose rubber and wood mulch.

Colors, Details & Specifications

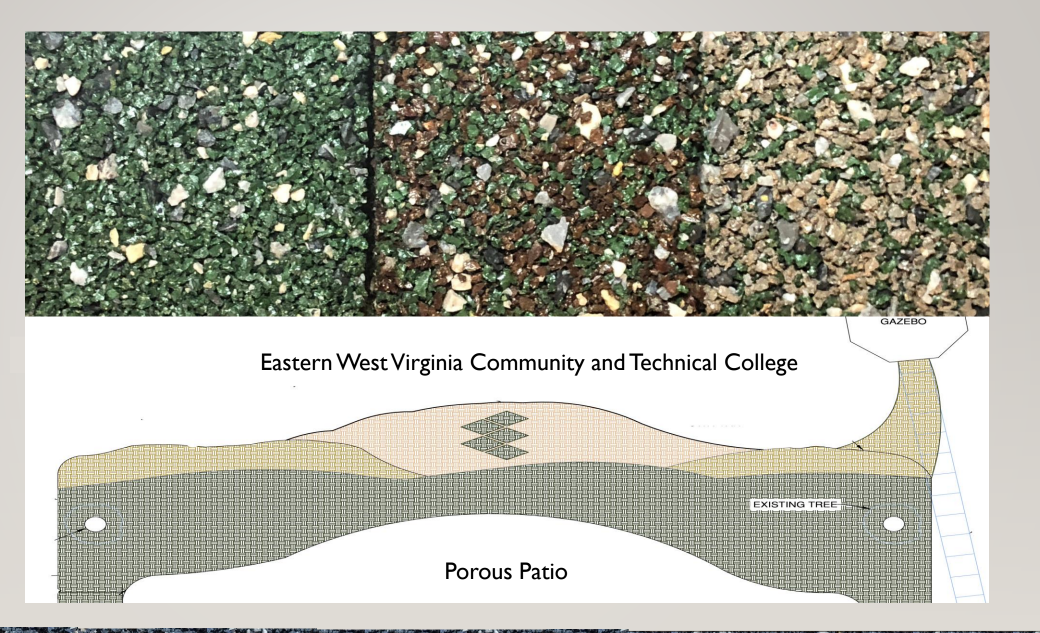
RUBBER COLOR OPTIONS

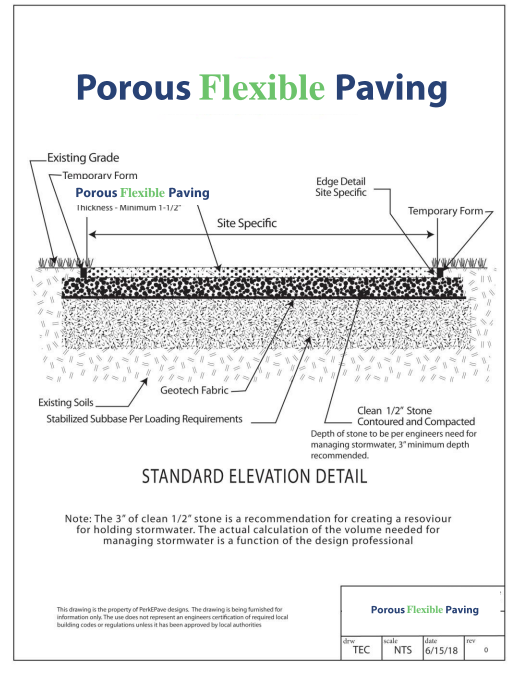


Custom



Blends





DEFINITION

A. Flexible Porous Paving: Paving system comprised of combination of three components: recycled passenger car tires, aggregate, and urethane binder that provides a strong, pervious, yet flexible paving.

INSTALLER QUALIFICATIONS

- A. Flexible Porous Paving installer shall be required to be familiar with installation procedures and to have attended the Manufacturer installation training program.
- B. Flexible Porous Paving installer shall employ no less than two Manufacturer-trained Flexible Porous Paving technicians on staff who directly oversee and perform the installations during all Flexible Porous Paving placement.

PROJECT CONDITIONS

- A. Protect stored rubber and aggregate from moisture by covering material with sheet plastic. Binder to be stored within a temperature range of 45 to 90 degrees F.
- B. Avoid placing pervious paving if rain, snow, or frost is forecast within 24 hours. Protect fresh paving from moisture and freezing.
- C. Base aggregate shall be a clean #57 stone.

FLEXIBLE POROUS PAVING

- A. Stone: Triple-washed and dried coarse aggregate (1/4 to 3/8 inch) per ASTM C 33. Bagged in 50 lb. quantity.
- B. Nominal maximum aggregate size shall not exceed 1/3 of the specified paving thickness.
- C. Rubber: Recycled passenger tires ground to 1/4" nominal with wire remnants removed.
- D. Binding agent: urethane liquid prepolymer based upon Diphenylmethane Diisocyanate.
- E. Mix Design: Using materials mix ratio as acceptable by the Manufacturer for the intended application.
- F. The volume by weight of aggregate shall be as required by the Manufacturer for the intended application.
- G. Forms shall be clean and free of debris of any kind, rust, and hardened concrete and make use of a Bio-diesel or vegetable oil as a form release.

EXECUTION

- A. Prepare subgrade as specified in the contract documents or as directed by the Engineer. Porous Flexible Paving has a thickness of 1.5", over Clean Coarse Aggregate (#57 stone) with 95% compaction per AASHTO T-180, with an ideal thickness of 4 inches over stabilized sub-base,
- B. Construct subgrade to ensure that the required paving thickness is obtained in all locations.

Products, Pricing Installations & Facts



BUDGET PRICING 2019 FREIGHT INCLUDED

Description	128-8	396 sq.ft.	897-2	,999 sq.ft.	3,000-	11,999 sq. ft.	12,000) - 59,999 sq. ft. +	60,000+ sq. ft.
perkEpave is sold by the square foot at the standard thickness of 1.5". Pricing is based on the 1.5" thickness; requests for thicker installations will be factored by the 1.5" pricing quoted. Pricing includes shipping cost in Pennsylvania.	\$	7.85	\$	5.95	\$	5.50	\$	4.75	\$ 4.25

APPLICATIONS

Pri P

icing

Running Tracks, Trails, Paths, Sidewalks, Tree Surrounds, Bridge Overlays, Erosion Control, Stormwater Management, Trench Drains, Bunker Lining (Golf Courses), Horse Stalls, Wash Down Stations, Road Verge (area between the curb and sidewalk), Driveways, Parking Stalls, Perimeter Drainage, Dog Parks, Permanent Mulch, Playground Safety Surface

Installation Training: Desktop Webinar plus 1/2 day onsite supervision (PA, NJ, DE, MD, OH, VA, WV, NY, CT, RI, MA) \$650. Additional fee for outside this area

Products Line Products are provided in various colors and can be a mix of colors to fit in with your design.



Provides a flexible walking and running surface: Walk, Run, Tree Pits is perfect for eliminating tree damage sidewalk tripping hazards, relieving joint pain with trails and paths; extremely porous, a superior stormwater management tool.

Perfect for porous driveways, access roads and parking stalls, strong and durable, the additional stone with recycled tire chips in Ride, Drive, Park will withstand vehicular traffic while reducing the chance of cracking during freeze thaw.

An all rubber product with a softer binder: Play Safe provides a 5 foot fall protection at 2 inches thick for tot lot playground equipment and it can be installed directly over hard surfaces like concrete and asphalt saving on demolition costs.

All rubber, held together with our specially formulated binder: Permanent Mulch is a lifetime product, staving in place, eliminating maintenance costs, not a walking surface but perfect for meridian strips and areas where mowing is difficult

perk pave LLC



Providing



Paving"







DC department of transportation recommended product for tree damaged sidewalk replacement

perkEpave LLC - 418 Wilson St. Pottstown, PA 19464 - (215) 316-6383 - www.perkEpave.com

- Mt Rainier, MD
- Roselle Park, NJ
- Tacoma Park, MD
- Philadelphia School District, PA
- West Chester, PA
- Eastern West Virginia Community College, WV
- Arlington,VA
- Oley, PA
- Milburn, NJ
- Ocean City, NJ
- Jenkintown, PA
- Chambersburg, PA
- New Bern, NC

- Specified as a porous flexible paving by DC DOT for the safe walks to school program.
- Extremely porous, over 2,000 gallons will pass through a square foot in one hour
- Crack resistent through freeze-thaw.
- Slip resistent and ADA suitable
- Able to support 22,000 pounds per square foot over a properly install subbase.
- Manufactured in the USA
- Requires minimal maintenance
- Simple to install
- Made of the highest quality components
- Acknowledged by the American Society of Landscape Architects.

Maintenance

- Maintenance is largely dependent on the location and amount of use.
- perkEpave requires minimal maintenance
- Routine maintenance can be achieved with the use of a leaf blower
- Snow plowing perkEpave is an acceptable
- Salting perkEpave is not required

Prior to extensive maintenance

- Visually inspect the surface for sediment deposit and deterioration.
- Pour water on the area and note the perk rate.
- Vacuum area If ponding occurs.
- If after 4 to 6 years of hard use, with deterioration of the surface beginning to show; rolling on coating of perkEpave binder is the solution to maintaining the surface appearance

 ${f M}$ aintenance is largely dependent on the location and amount of use. Keeping the

surface clean and clear of debris; maintaining porosity and aesthetics of the surface is important.

Because of the 20 percent void capacity and flexibility of the recycled tires, perkEpave requires minimal maintenance. Small particles of debris will flow through the product, not stick to the recycled tire chips and accumulate in the clean #57 stone under the perkEpave to dissipate into the soil.

Routine maintenance can be achieved with the use of a leaf blower or light sweeping with a broom.

Extensive maintenance may become necessary when the porosity of the product becomes clogged (which is rare) or if the surface of the material begins to show signs of deterioration.

Prior to pursuing extensive maintenance, it is recommended the following be done on a yearly basis.

- Visually inspect the surface for evidence of sediment deposit and deterioration of the surface
- Pour water on the suspected area and note the water perk rate.
- Vacuum area If ponding occurs.
- If after 4 to 6 years of hard use, with deterioration of the surface beginning to show; a roll-on coating of perkEpave binder is the solution to maintaining the surface appearance.

Winter maintenance:

- Snow plowing perkEpave is an acceptable method for removing snow, as long a care is taken to not dig the plow blade into the surface
- Salting perkEpave is not required, but salt on the surface will not damage perkEpave.

In general; perkEpave should be maintained like any other outside surface; remove trash, leaves and debris that appear on the surface of the product and vacuum if necessary..

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Testing

COMPRESSION TESTING

STANDARD (Non-Vehicular) MIX 22,000 lbs per sq. ft.

HIGH DENSITY (Vehicular) MIX 26,000 lbs per sq. ft.





CLIENT:	perkEpave, LLC	DATE TYPED:	9/26/18
PROJECT:	perkEpave	REPORT NO:	PP-1
DATE RECEIVED:	September 26, 2018	TECHNICIAN:	CTL/G. Riegel

COMPRESSION TEST

MATERIAL: Flexible Porous Paving (4" x 4") Material

IDENTIFICATION	Standard Mix #1	Standard Mix #2	Standard Mix #3	HD Mix #1	HD Mix #2
Submitted Measurement:	1.71	1.64	1.52	1.69	1.66
Measurement after 1,000 lbs.	1.68				
Measurement after 2,000 lbs.	1227	1.60		- 22	
Measurement after 3,000 lbs.			1.49	1.69	
Measurement after 4,000 lbs.				1.65	1.56
Measurement after 10,000 lbs.	1.55			1.53	

REMARKS: The high density (HD) mix retained its rigidity structure up to 3,000 lbs. (13.5 TSF), it sprung back to original thickness within 0.10", and the destruction of its rigidity and bond was at 4,000 lbs.

The standard mix retained its rigidity structure up to 2,500 lbs. (11.25 TSF), it sprung back to original thickness within 0.10", and the destruction of its rigidity and bond was at 3,000 lbs.

Report to: - Email

Respectfully submitted, CERTIFIED TESTING LABORATORIES, INC.

Men M. Riegel

Glenn M. Riegel Laboratory Manager

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Average perk rate: 2,000 gallons per square foot per hour

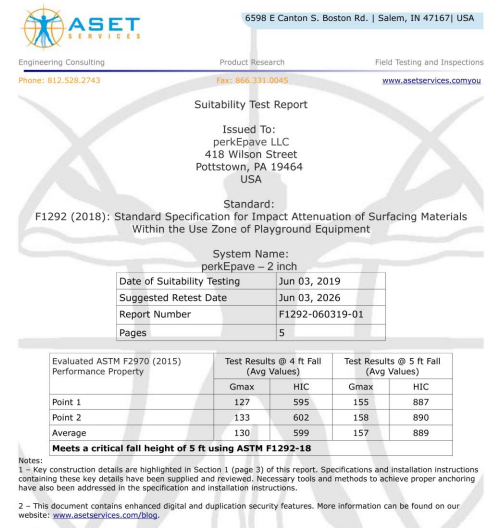


perk Epave ECO friendly porous paving made with recycled tires

playsafe

2" thick = 5' fall protection

8' fall protection – COMING SOON



3 - This report contains 5 pages, and may not be used for commercial purposes unless it is reproduced in its entirety.

4 – Suggested Retest: Periodic retesting is suggested ASET Services in order to ensure that products continue to conform to the standard. Periodic retesting can involve lab or field testing.

Quiz

What are the 3 components that make up Porous Flexible Paving?

Stone aggregate, recycled tire chips & urethane binder

What reacts with the binder and should never be introduced into the mix?

Water

How long does it take for porous flexible paving to cure?

24 hours

What is the first step in finishing the surface of porous flexible paving?

Screeding

What should be sprayed on the face of the floats to assure a smooth surface?

Cooking Oil or Form release

What is the ideal temperature range for installing porous flexible paving?

40 to 90 degrees F

How can you assure mating surfaces of porous flexible paving will not separate?

Coating the surfaces with binder

What is the average perk rate of Porous Flexible Paving?

2,000 gallons per hour per square foot.

What type of mortar mixer should be used for mixing porous flexible paving?

Paddle type

Why should care be taken when applying binder to mating surfaces?

Binder stains

perk Epave ECO friendly porous paving made with recycled tires

Questions

WEBINARS & INSTALLATION TRAINING

Webinar

- Desktop Webinar
- PDH Certificate Issued (Continuing education for self reporting professional engineers and landscape architects)

Return schedule of participants & evaluation form to receive certificate

Installation Training

- Desktop Webinar
- Onsite Supervision During Initial Installation
- Training Certificate Issued

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	PDH CERTI	FICALE	- 10
		is attended a one hour presentation s on the new technology of urethane	
3	Name Dated		
	Professionals can earn professional development memorithmedia solving courses work-related training and conferences. Licensed workers are required to keep their own records of their participation with transcripts or attendance certificates. The licensed professional is required to submit the proof of their professional is required to submit the proof of their professional development to the licensure board in their state.	Tom Carroll Instructor Sign A. E. Carredo Derk R. pace Collection proves paring made with recycled time Perkfapare LLC @ 18 Wilsion SL Pottstown, Al 1964 PHP: (CD) 156438 @ www.perkfapare.com	

CERTIF Installation Tr	
Company:	
Individual:	
Date:	
This documents serves as evidence that the above individual has attended an installation training session on perkEpave's porous paving products. perkEpave LLC manufactures' warranty is based on the installation completed by trained and qualified team of tradesmen. Faulty workmanship by trades-	ECO friendly porous paving Made With Recycled Tires Trails, Paths, Sidewalks, Tree Surrounds, Driveways, Parking Stalls, Erosion Control, Stormwater Management
men in not the responsibility of perkEpave LLC.	perk E pave

perk Epave

ECO friendly porous paving made with recycled tires

