

perkEpave

A SUPERIOR BRAND OF FLEXIBLE POROUS PAVING

Learning Objectives

- Traditional porous paving VS Flexible Porous Paving
- Benefits of Flexible Porous Paving
- History
- Applications
- Color Options
- Installation Techniques
- Testing
- Available Documents
- Pricing
- Quiz







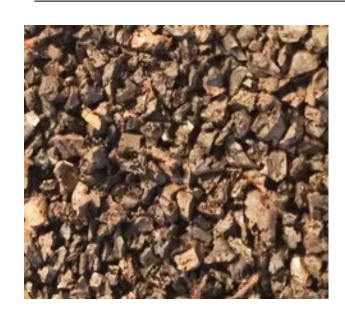
Concrete Pavers Asphalt

Commonly Used Permeable Paving

Rigid, routine vacuuming required, susceptible to cracking through freeze thaw, poor permeability.

What is Flexible Porous Paving

Slip Resistant
Extremely Porous
Non-Cracking
Minimal Maintenance



WIRE FREE RECYCLED, COLOR COATED RECYCLED TIRE CHIPS.



TRIPLE WASHED AND KILN DRIED STONE AGGREGATE.



METHYLENE DIPHENYL DIISOCYANATE (MDI) BINDER







Joint Pain Relief



Minimize Runoff

Flexible porous makes Good Sense

Also, a practical use for discarded tires



Final Report

Pervious Pavements - Installation, Operations and Strength Part 4: Flexipave® (Recycled Rubber Tires) Systems

Work Performed for the Florida Department of Transportation





Submitted by

Manoj Chopra, Ph.D., P.E. Erik Stuart, E.I. Mike Hardin, MSEnv.E., E.I. Ikenna Uju, E.I. Marty Wanielista, Ph.D., P.E.

Stormwater Management Academy University of Central Florida Orlando, FL 32816



FDOT Project Number: BDK78; Work Order #977-01 UCF Office of Research Account Number: 16-60-7024

August 2011

Available On perkEpave Website

DISTRICT OF COLUMBIA DEPARTMENT OF TRANSPORTATION



GREEN INFRASTRUCTURE STANDARDS

2014

Available On perkEpave Website

perkEpave LLC

Established in 2017

Providing a Superior Flexible Porous Paving at Competitive Pricing with Outstanding Customer Service

- Quality colored rubber
- High tensile strength binder
- Triple washed kiln dried stone
- Optimum mix ratio
- Installations in 16 States and the District of Columbia
- 48 contractors and/or municipal work crews trained on installation techniques

History of Flexible Porous Paving

Developed in Germany in early 1990s, Introduced to USA early 2000s under the Flexi Pave brand,. Studied by University of Central Florida in 2011, Added to the DC DOT Standards in 2014

Application

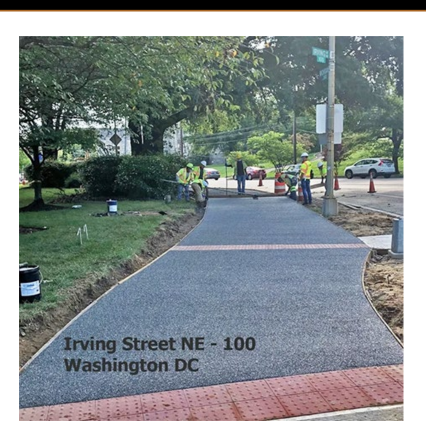
Save Trees and Minimize Sidewalk Maintenance - Walk Run Tree 11 Mix







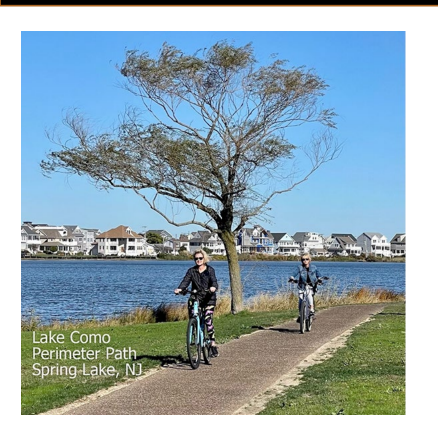
ELIMINATE TRIPPING HAZARDS.



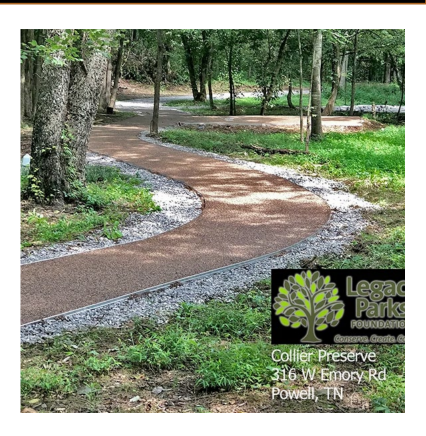
MINIMIZE SIDEWALK MAINTENANCE.

Application

Walking and Running Trails and Paths - Walk Run Tree 11 Mix







FLEXIBLE RUNNING SURFACE

ALONG TREE LINE.

THROUGH ENVIRONIMENTAL AREAS.

Application

Playground Fall Protection - Play Safe 01 Mix



ALL RECYCLED WITH FLEXIBLE BINDER



MANAGING STORMWATER.



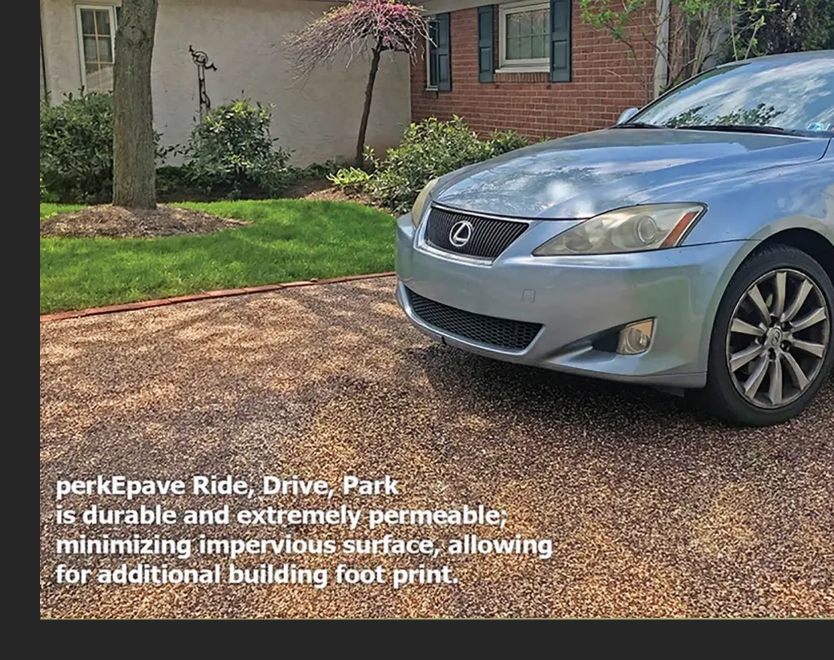
TESTED FOR 5' - 15' FALL HEIGHT.

Application Ride Drive Park 31 Mix

Tested to withstand

26,000 per square foot

Residential driveways, parking stalls and trench drains



Eliminating Impervious Surface

Products are mixture of Rubber, Stone and Binder

Rubber and Stone can be mixed in a many combinations to achieve the required look and application to fit with the project design.



Popular Color Combinations



GREY BROWN S&P STONE



TAN BROWN BEIGE STONE



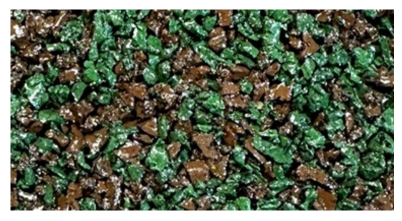
BROWN GREEN BEIGE STONE



GREY GREEN S&P STONE



BROWN TAN GRAY



BROWN GREEN.

Mixing Flexible Porous Paving

Rubber is supplied in 50 lb. bags, 40 bags to a full pallet

Stone is supplied in 50 lb. bags, 56 bags to a full pallet

Binder is supplied in either 5-gallon buckets or 250-gallon totes



A crew of 6 can install an average 1,800 sq ft Over a prepared base in an 8-hr. workday

perkEpave Installation Tools & Consumables

Available on the documents page of perkEpave.com

Paddle type mortar mixer must be used to mix products



Form release needs to be applied to floats often for smooth finish

Tree Surround Remediation

IMPORTANT

- Do not damage roots
- Coat matting surface with binder
- Binder stains, avoid description
 getting it on finished surfaces
- Tamp and compact stone base



Step 1- Remove Existing Soil

Remove existing soils to depth of 4"- 6" below elevation of existing concrete, where possible and without damaging existing tree roots.



Step 2 - Place Clean #57 Stone

Place stone and tamp to 1.5 inches below existing concrete. No geotec fabric required around the root ball area of the tree.



Step 3 - Coat Concrete With Binder

Coat mating surface with binder to assure perkEpave adheres to the surface and eliminates tripping hazards that may develop over freeze thaw cycles



Step 4 - Mix & Place perkEpave

Mix 1 bag of rubber with 1 bag of stone and 5 quarts of binder (producing 16 sq ft - 1.5 thick) and place over stone; screed and finish with float coated with form release

Trail, Path, Sidewalk Installation

IMPORTANT

- The product is as good as the base, compact as necessary to support the required weight.
- Screeding is the first task in the finishing process
- Form release must be applied to the finishing tools often to achieve a smooth finish.
- Tools and mixer should be cleaned as soon as possible.
- Binder reacts with the binder and should never be introduced to the mix.



PLACE GEOTECH FABRIC AND STONE BASE



TRANSFER MIX TO POINT OF INSTALLATION



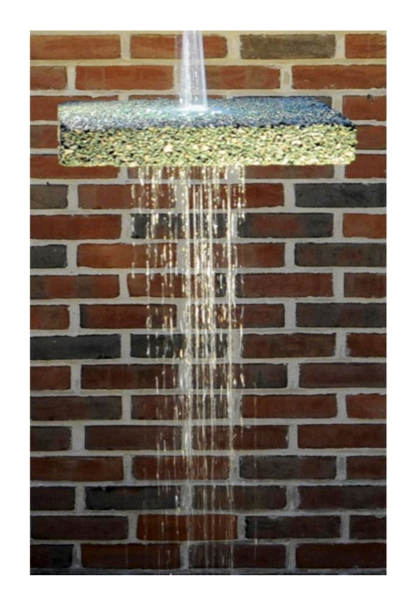
COMPACT STONE BASE



SCREED FIRST AND FINISH
WITH FLOAT

Extremely Permeable and Porous

- Flow through rate
 of over 2,000
 gallons per hour
 per sq ft.
- Over 30% void capacity



perkEpave Test Results

Available on the documents page of perkEpave.com



CLIENT: perkEpave, LLC PROJECT:

perkEpave

DATE TYPED: 9/26/18

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		
Measurement after 1,000 lbs.	1.68					
Measurement after 2,000 lbs.		1.60				
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

Respectfully submitted, CERTIFIED TESTING LABORATORIES, INC.

Dem M. Riegel

Laboratory Manager

Walk Run Mix 22,000 lb. per sq ft Ride Drive 26,000 lb. per sq ft



Permeability Test

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

1) System Construction Summary

· A 10" diameter by 2" thick sample of perkEpaye was poured into a 5gallon bucket with the bottom of the bucket removed. Sample 10" diameter - 78.5 sq. in - .545 sq. ft





2) Testing Procedures

· A second 5-gallon bucket was filled with water. This bucket of water was poured into the bucket containing the perkEpave sample and the time it took to flow through the sample was clocked and repeated 5 times. The time recorded ranged from 10.5 seconds to 12.35 seconds. For testing purposes and to be conservative in calculating the permeability 15 seconds is being used in



Results

- 5 gallons of water will pass through .545 square ft of perkEpave in 15 seconds.
- Therefore 5 gallons of water will pass through 1 sq. ft in 8.175 seconds (conservatively 5 gallon of water will pass through 1 sq. ft of perkEpave in 9 seconds)
- 3,600 seconds in 1 hour divided by 9 = 400 x 5 = 2,000 gallons
- · Published Factor: perkEpave has a permeability rate greater than 2,000 gallons per hour per square foot.

I hereby verify that the results presented in this report were obtained on the sample as described, said date and are believed to be accurate representations of the performance of the perkEpaye



Flow rate - over 2,000 gallons Per hour per square foot



Porosity Test

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

1) System Construction Summary

 A perkEpaye sample was constructed of recycled wire-free tire chips, a washed and kiln dried stone aggregate and a urethane binder. Sample dimensions; 12" x 12" x 1.5" thick.

2) Testing Procedures

 The sample was removed from the form after it was fully cured. The sample was then wrapped tightly along the bottom and up the sides with plastic and placed back into the form to hold the plastic membrane tightly in place to assure pores within the sample are the only voids available to

 Next water was poured into the sample until the water filled the pours within the perkEpave to the top of the sample with no

3) Results

- A square foot of perkEpave 1.5" thick will hold 56
- A cubic foot of perkEpave will hold (8 X 56 oz) 448 oz (3.5 gal) of water.
- 3.5 gal/7.48 gal (gal in a cu ft of water) / = .467 void in a cu ft of perkEpave
- Published Factor: perkEpave has a 40% void capacity

I hereby verify that the results presented in this report were obtained on the sample as described, on said date and are believed to be accurate representations of the performance of the perkEpave paving system.



Over 30 % void capacity 1 sq ft x 1.5" holds 56 oz of water

Installation temperature range 45-90 degrees farinheit



6598 E Canton S. Boston Rd. | Salem, IN 47167| USA

Field Testing and Inspections www.asetservices.comyou

Suitability Test Report

Issued To: 418 Wilson Street Pottstown, PA 19464

F1292 (2018): Standard Specification for Impact Attenuation of Surfacing Materials Within the Use Zone of Playground Equipment

System Name:

perkepave date o men				
Date of Suitability Testing	Dec 17, 2019			
Suggested Retest Date	Dec 17, 2026			
Report Number	F1292-121719-01			
Descrip	-			

max			
	HIC	Gmax	HIC
35	711	156	945
33	722	159	968
34	717	158	957
	.35	.33 722	.33 722 159 .34 717 158

1 - Key construction details are highlighted in Section 1 (page 3) of this report. Specifications and installation instruction

- 2 This document contains enhanced digital and duplication security features. More information can be found on our
- 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.

Play Safe - tested for 5'-11' Fall Heights

perkEpave – Additional Documents

Available on the documents page of perkEpave.com

Products
Cure in
24
hours

Safety Data Sheet

Page 1/11



FULLY EXECUTED Contract Number: 014-E22-243 Original Contract Effective Date: COMMONWEALTH OF PENNSYLVANIA ****** *COSTARS* Supplier Name/Address PERKEPAVE LLC Name: Kathy Garman 418 WILSON ST Phone: 717-346-4056 POTTSTOWN, PA 19464 Fax: 717-783-6241 Your SAP Vendor Number 537326 Recreational & Fitness Equipment and Services Supplier Phone Number Solicitation No 215-316-6383 COSTARS-14

The issuance of this document constitutes evidence of a fully-executed contract between the Commonwealth of Pennsylvania and the Supplier.

This contract is comprised of: The above referenced Solicitation, the Supplier's Bid, and any documents attached to this Contract or incorporated by reference in the solicitation and/or Supplier's Bid.

Member of COSTARS
PA State Buying Program



MAINTENANCE

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

Because of the 20 percent void capacity and flexibility of the recycled tire chips, 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 house hold broom.

Extensive maintenance may become necessary when, on the rare occasion the porosity of the product becomes clogged 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.

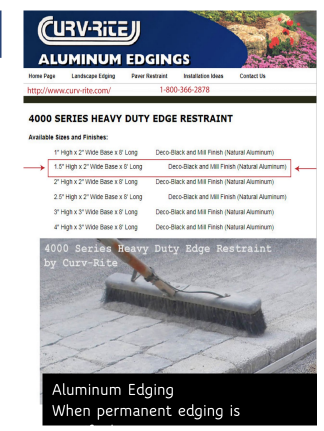
- Visually inspect the surface for evidence of sediment deposit and deterioration of the surface
- . Pour water on the suspected area and note the water perk rate.
- · Vacuum area If ponding occurs.
- If after 4 to 6 years of hard use, with deterioration of the surface beginning to show, a roll-on coating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

Winter maintenance

- Snow plowing perkEpave is acceptable for removing snow, if care is taken as not
 to dig the plow blade into the surface. Only rubber-tired equipment is to be used;
 track machines can cause damage to the surface. Mechanical brushing of snow
 from the surface is not permitted.
- 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.

perkEpave – product Maintenance Document



Date of PDF Creation 03/01/2019 Reviewed on 02/27/2019 Product identifier · Trade name: perkEpave Play-Safe · Application of the substance / the mixture Binder Details of the supplier of the safety data sheet Manufacturer/Supplier 215-316-6383 www.perkepave.cpm Information department: Product Development Departmen Emergency telephone number: Within USA and Canada: (800) 424-9300
Outside USA and Canada: +1 (703) 527-3887 (Collect Calls Not Accepted) Classification of the substance or mixture GHS08 Health hazard Resp. Sens. 1A H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled. STOT RE 2 H373 May cause damage to organs through prolonged or repeated exposure. Skin Irrit. 2 H315 Causes skin irritation. Eye Irrit. 2A H319 Causes serious eye irritation H317 May cause an allergic skin reaction. Store in a well-ventilated place. Keep container tightly closed. In closed containers, there may be a risk of pressure build up - Label elements
- GHS label elements The product is classified and labeled according to the Globally Harmonized System (GHS).
(Contd. on page 2)

Safety Data Sheet

perkEpave Specs & Details

Available on the documents page of perkEpave.com

Porous Existing Grade Temporary Form Edge Detail perk | pave Site Specific Thickness - Minimum 1-1/2" Temporary Form -Site Specific Clean 1/2" Stone Stabilized Subbase Per Loading Requirements Contoured and Compacted Depth of stone to be per engineers need for managing stormwater, 3" minimum depth STANDARD ELEVATION DETAIL Note: The 3" of clean 1/2" stone is a recommendation for creating a resoviour for holding stormwater. The actual calculation of the volume needed for managing stormwater is a function of the design professional www.perkepave.com TEC NTS 6/15/18

Water reacts with the binder and should never be introduced into the mix

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.

2023 Budget Pricing Freight Included Contact us for a firm price proposal





Approved Vendor

Description	640-1	,280 Sq Ft	1,281	L-5,000 Sq Ft	5,00	1-10,000 sq. ft.	10	,001 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.	\$	7.85	\$	5.95	\$	5.50	\$	4.75

APPLICATIONS

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

Remote webinar and onsite supervision and installation training. \$750.00

perkEpave LLC perkepave.com (215) 316-6383

Rubber, Stone & Binder must be kept dry and stored above 45 degrees F Specified as a porous flexible paving by DC DOT for the safe walks to school program.

Extremely permeable; over 2,000 gallons of rain water can pass through a square foot in one hour Crack resistent through freeze-thaw.

Slip resistent and ADA compliant

Able to support 22,000 pounds per square foot over a properly install sub-base.

Manufactured in the USA

Requires minimal maintenance

Simple to install

Quiz

What cures perkEpave and should never be added to the product mixture? Moisture, Water

What is the average curing time for perkEpave? 24 Hours

What are storage requirements for perkEpave Rubber, Stone, and Binder? Stored at above 45 degrees F and kept dry

What should be applied to the finishing floats to assure a smooth finish? Form Release

Quiz

When should the tools and mixer be cleaned? As soon as possible after use

What precaution should be taken when working with the binder? Wear gloves and not allow the binder to get on unwanted surfaces.

What is the average square footage a 6-man crew can install in a day? 1,800 square feet

What type of mortar mixer is required for mixing perkEpave? Paddle Type

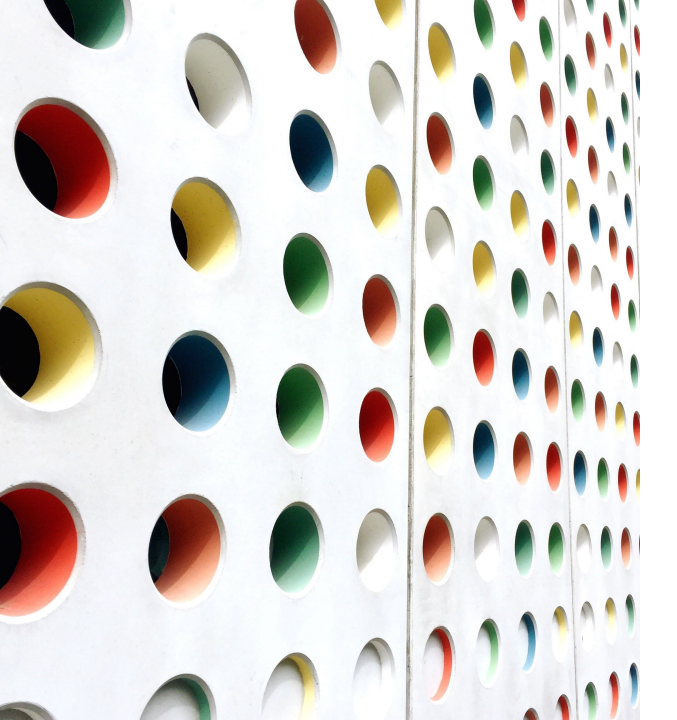
Quiz

What is the flow through rate for a square foot of perkEpave? 2,000 gallons

What is the installation temperature for installing perkEpave? 45-90 degrees F

What is the first phase of finishing to assure a flat surface? Screeding

What should be applied to the finishing floats to assure a smooth finish Form Release



Thank You

perkEpave, LLC

VISIT PERKEPAVE.COM

FOR ADDITIONAL INFORMATION