Some ideas are basic, and more often than not, the roots of the very good ones come from the past. Paving with small individual units has been successful since the Romans and has stood the test of time. The selection of Hanover’s Prest® Brick sizes, colors, and textures allow endless design possibilities.

Today’s architects, landscape architects and planners are rediscovering the method, redefining the procedures and incorporating them into all types of projects: residential, commercial and industrial. Modern municipal and urban areas have only emphasized the original advantages of using pavers. Hanover® Prest® Brick form a flexible pavement which is designed to work with the forces of nature.
LAMININ® Paver Infusion Technology is a revolutionary new manufacturing technology that infuses Hanover® pavers from the inside out. LAMININ® lays the foundation to actively influence the adhesion of concrete molecules and increases the performance of Hanover’s already proven concrete pavers. Concrete molecules are bonded together to strengthen and maintain the highest quality concrete pavers in the industry.

For years, acid rain, ultraviolet light and efflorescence have been a detriment to the appearance and longevity of concrete unit pavers. Developed by Hanover® Architectural Products, LAMININ® will protect against acid rain and ultraviolet light to keep Hanover® Pavers looking vibrant and new for years to come. With an extremely low water absorption rate, efflorescence is substantially reduced.

Hanover® concrete pavers with LAMININ® Paver Infusion Technology will provide:

- Substantial reduction of efflorescence
- Low water absorption
- Protection from acid rain
- Resistance to UV damage
- Bright, vibrant color
- Low maintenance
- Long lasting installation
- Improved stain resistance

LAMININ® is NOT a top surface treatment. Common top surface treatment processes do not address ultraviolet light, efflorescence or acid rain. Hanover® LAMININ® Paver Infusion Technology is a revolutionary new manufacturing technology that infuses Hanover® Pavers from the inside out.
**EFFLORESCENCE RESISTANCE**

Efflorescence has long been a common problem associated with concrete pavers. Hanover® Pavers were tested in accordance with procedures outlined in ASTM C67. Paver samples were placed in water for seven days and showed no signs of efflorescence. The results were astounding. Hanover’s LAMININ® Paver Infusion Technology substantially reduces efflorescence.

---

**UV RESISTANCE**

Hanover® Prest® Brick produced with LAMININ® Paver Infusion Technology provide superior resistance to UV damage. Bricks were subjected to intense ultraviolet light for 2000 hours, the equivalent of 15-20 years. Hanover’s Prest® Brick with LAMININ® showed very little change, as illustrated on the chart below. Test Results have been generated from independent lab tests. See ASTM D 4587-05 for testing procedures.

---

**ACID RESISTANCE**

Hanover’s LAMININ® Paver Infusion Technology defends against natural elements such as acid rain. The bricks shown were subjected to 2 ml of non-diluted muriatic acid for 2 minutes, the equivalent of 15-20 years of acid rain damage. Hanover’s Prest® Brick with LAMININ® showed little or no visible damage.

Other manufacturers provide paver protection with a top surface filled with tiny stones simply to produce a smooth finish. This process does not defend against acid rain damage. As shown in the photo of the competitor’s brick with top treatment, considerable visible damage occurred during the acid test.

---

**STAIN RESISTANCE**

LAMININ® Paver Infusion Technology provides a higher level of stain resistance. In independent lab tests, stains penetrated almost two times deeper on pavers without LAMININ®. Results are illustrated to the right. Hanover® Pavers with LAMININ® will resist stains, making paver installations remain clean and vibrant.

---

**WATER ABSORPTION**

Hanover® Prest® Bricks are resistant to UV damage.
Designed to create a look reminiscent of the Appalachian Mountain region, Hanover’s Appalachian Prest® Brick texture is formed by a series of alternating ridge lines and valleys. The depth and direction of the ridge lines and valleys varies, as Appalachia consists of bricks in three subtly different textures packaged together in one cube. Nominally sized at 5” x 15” x 3” and stocked in three unique color blends, Hanover’s Appalachia is an industry stand out in almost any type of application. Both pedestrian and low speed vehicular projects will benefit from this rugged yet classic shape and design.

**PLEASE NOTE:** Pavers with profiled tops are most susceptible to harm from plate compactors. These pavers have high and low points molded into the surface, which prevent the equipment from riding flat and subject the high points to potential scuffs. However, even smooth, flat surfaces can be harmed with improper usage or the existence of debris on the plate. To help minimize the scuffing of the profiled surface, it is important to have adequate sand on the surface prior to tamping. Hanover® recommends the use of a plate tamper with a rubber mat attachment.

Refer to pages 61 - 65 for stocked colors, sizes and packaging information. Appalachia Prest® Brick can be ordered in a variety of colors and textures and is not limited to what is shown. Hanover’s blended colors consist of several shades and will include some blended and some solid pieces. Color photos shown were prepared with great concern for accuracy. It is suggested that actual samples be requested before specifying.
PLEASE NOTE: Pavers with profiled tops are most susceptible to harm from plate compactors. These pavers have high and low points molded into the surface, which prevent the equipment from riding flat and subject the high points to potential scuffs. However, even smooth, flat surfaces can be harmed with improper usage or the existence of debris on the plate. To help minimize the scuffing of the profiled surface, it is important to have adequate sand on the surface prior to tamping. Hanover recommends the use of a plate tamper with a rubber mat attachment.

Joints should be filled with a suitable polymeric sand which is specially formulated for the filling of wide joints when installing pavers. Unlike traditional sand, polymeric sand stays in place and remains stable, effectively resisting erosion caused by water, frost, wind, etc. Contact Hanover for more information.

Riven Prest® Brick replicates the look of stone with contoured sides and a face textured to simulate natural riven stone. Riven refers to the surface of flags, which is a natural bedding plane within the rock from which the flagstone is quarried. A natural riven surface is achieved by splitting blocks of stone, creating uneven surfaces with crevices and clefts. Because Riven Prest® Brick has a wider joint style, Polymeric Sand is recommended for joint filling. Riven is available in Chestnut and NEW Russet.

Riven Viisi® consists of five pieces nominally sized at 9” x 12”, 6” x 12”, 6” x 9”, 3” x 9” and 3” x 6”. To be installed randomly, Riven Viisi® is Hanover’s first paver system of all rectangular pieces. With a 3” thickness, Riven Viisi® is suitable for both commercial and residential applications and can support low speed moderate vehicular traffic. Riven Viisi® combines the durability of concrete with the timeless beauty of natural stone to create the perfect walkway, courtyard, plaza or driveway.

Riven Viisi®
Riven Viisi® consists of five pieces nominally sized at 9” x 12”, 6” x 12”, 6” x 9”, 3” x 9” and 3” x 6”. To be installed randomly, Riven Viisi® is Hanover’s first paver system of all rectangular pieces. With a 3” thickness, Riven Viisi® is suitable for both commercial and residential applications and can support low speed moderate vehicular traffic. Riven Viisi® combines the durability of concrete with the timeless beauty of natural stone to create the perfect walkway, courtyard, plaza or driveway.
Create a vintage paving effect reminiscent of the narrow cobbled streets of old European villages with Olde Hanover® Prest® Brick. Sides are contoured to enhance the worn and weathered appearance. Dimensions are consistent making installation efficient. The combination of warm, rich color tones and a wider joint style complete the antique look. Polymeric sand is recommended for joint filling.

**OLDE HANOVER® 3” X 9”**
The Olde Hanover® 3” x 9” x 2 3/8” is stocked in three colors – Russet, NEW Hickory and NEW Chestnut. Colors can be used alone or mixed to create interesting designs. Stocked in Square Edge Natural and Chiseled finishes, the Olde Hanover® 3” x 9” can be installed in Herringbone, Basketweave or Running Bond patterns.

**PLEASE NOTE:** Joints should be filled with a suitable polymeric sand which is specially formulated for the filling of wide joints when installing pavers. Unlike traditional sand, polymeric sand stays in place and remains stable; effectively resisting erosion caused by water, frost, wind, etc. Contact Hanover® for more information.

Refer to pages 61 - 65 for stocked colors, sizes and packaging information. Olde Hanover® can be ordered in a variety of colors and textures and is not limited to what is shown. Hanover’s blended colors consist of several shades and will include some blended and some solid pieces. Color photos shown were prepared with great concern for accuracy. It is suggested that actual samples be requested before specifying.
OLDE HANOVER® STONE 3” X 9”

Just like the Olde Hanover® Prest® Brick, Olde Hanover® Stone has contoured sides and a wider joint style. Also sized at 3” x 9” x 2 3/8”, a textured top surface is what sets Olde Hanover® Stone apart. Square Edge and Chiseled finishes are available with three colors stocked – Russet, NEW Chestnut and NEW Hickory. Colors can be used alone or mixed to create interesting designs.

The Olde Hanover® Stone 3” x 9” can be installed in Herringbone, Basketweave or Running Bond patterns. It can also be installed with the Olde Hanover® 3” x 9” to create a unique look. Finishes can be mixed as well.

PLEASE NOTE: Joints should be filled with a suitable polymeric sand which is specially formulated for the filling of wide joints when installing pavers. Unlike traditional sand, polymeric sand stays in place and remains stable, effectively resisting erosion caused by water, frost, wind, etc. Contact Hanover® for more information.
Serengeti® Stone truly displays the rough and rugged characteristics of the plains and stone boulders found within the Serengeti. The bricks have irregular sides and top surfaces. Together with a unique texture overall, this completes the stone effect.

Serengeti® Stone is available in two different designs – Serengeti® Grande™ and Serengeti® 6” x 6” and 6” x 9”. Both are available in any of Hanover’s standard colors when quantities permit.

Any Prest® Brick style can be produced in any of Hanover’s standard colors when quantities permit.

PLEASE NOTE: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.

Pavers with profiled tops are most susceptible to harm from plate compactors. These pavers have high and low points molded into the surface, which prevent the equipment from riding flat and subject the high points to potential scuffs. However, even smooth, flat surfaces can be harmed with improper usage or the existence of debris on the plate. To help minimize the scuffing of the profiled surface, it is important to have adequate sand on the surface prior to tamping. Hanover® recommends the use of a plate tamper with a rubber mat attachment.
SERENGETI® GRANDE™
NONSTOCK ITEM
The Serengeti® Grande™ consists of four pieces, a nominally sized 14” x 14”, 9” x 14”, 9” x 9” and a 4 1/2” x 9”. With irregular sides and top surfaces, these bricks are designed to be installed with a non-repeating or random design. In an effort to provide versatility, the nominal 14” x 14” is palletized separately. This allows the installer to create laying designs of different sized scales. The remaining sizes, 9” x 14”, 9” x 9” and 4 1/2” x 9” are packaged together. The dimensions are in proportioned multiples. All sizes are made 3” thick.

PLEASE NOTE: Before ordering make sure you have selected the correct proportion of Serengeti® Grande™ 14” x 14” pieces according to the effect you wish to achieve. The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules. For ease of installation, it is suggested that the 4 1/2” x 9” piece be cut in half to create two 4 1/2” x 4 1/2” pieces to fill any spaces created by the installation designs.

Pavers with profiled tops are most susceptible to harm from plate compactors. These pavers have high and low points molded into the surface, which prevent the equipment from riding flat and subject the high points to potential scuffs. However, even smooth, flat surfaces can be harmed with improper usage or the existence of debris on the plate. To help minimize the scuffing of the profiled surface, it is important to have adequate sand on the surface prior to tamping. Hanover® recommends the use of a plate tamper with a rubber mat attachment.

Private Residence, Bethesda, MD; Size & Color: Serengeti® Grande™, South Mountain Sand

Large and Above Photos: Monument Park, Virginia Beach, VA; Owner: Association of Naval Aviation, Virginia Beach, VA; Architect: Cox, Kent & Company, PC, Virginia, VA; Sculptor: Maiden Galleries, Sandy, OR; Size & Color: Serengeti® Grande™, Gettysburg Gray
The Serengeti® 6” x 6” and 6” x 9” can be arranged in a variety of installation designs including the Herringbone and Running Bond patterns. Please refer to the Serengeti® Stone Installation Designs on page 57.

**PLEASE NOTE:** The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.

Pavers with profiled tops are most susceptible to harm from plate compactors. These pavers have high and low points molded into the surface, which prevent the equipment from riding flat and subject the high points to potential scuffs. However, even smooth, flat surfaces can be harmed with improper usage or the existence of debris on the plate. To help minimize the scuffing of the profiled surface, it is important to have adequate sand on the surface prior to tamping. Hanover® recommends the use of a plate tamper with a rubber mat attachment.

**Serengeti® 6” x 6” & 6” x 9” NONSTOCK ITEM**

The Serengeti® 6” x 6” and 6” x 9” continue the look of the Serengeti® Stone product line with irregular sides and top surfaces. Serengeti® 6” x 6” and 6” x 9” are available in a 2 3/8” thickness and are suited for pedestrian and low volume vehicular residential applications. They are effective when used alone or can be combined with other Hanover® paving products with a 2 3/8” thickness.

---

Large and Right Photos: Private Residence, Richmond, VA; Size & Color: Serengeti® 6” x 6”, 6” x 9”, South Mountain Sand
Middle Photo: Serengeti® 6” x 6”, 6” x 9”, Salmon/Charcoal Blend
Hanover's Halifax® Flagstone pavers create a natural effect at its best. Whether you are contemplating an inviting garden path or a quiet landscaped patio, Halifax® Flagstone is the perfect choice. A cleft surface and a wider joint style complete the rustic look.

These pavers simulate the contours of rustic stone on the tops and sides. Because the top surface has high and low points, it is recommended that pavers be protected before tamping during installation. It is suggested that polymeric sand be used for joint filling. Several color blends are available which can be used separately or combined.

Hanover® Prest® Brick are available in a variety of custom colors when quantities permit. A few of the custom colors Hanover® offers are shown on page 54.

**PLEASE NOTE:** The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.
HALIFAX® FLAGSTONE MIXED

Halifax® Flagstone Mixed is made up of three pieces – a nominal 8” x 12”, 8” x 8” and 4” x 8”. These three sizes are packaged together with equal amounts of each piece. All sizes are produced in a 3” thickness. Polymeric sand is recommended for joint filling.

Any Prest® Brick style can be produced in any of Hanover’s standard colors when quantities permit.

HALIFAX® FLAGSTONE 12” X 12”

The 12” x 12” continues the rustic stone look of the other products in the Halifax® Flagstone line. Palletized separately, it can be laid alone or combined with the Halifax® Flagstone Mixed, allowing different designs of various scales.

PLEASE NOTE:
The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.

Before ordering make sure you have selected the correct proportion of 12” x 12” pieces according to the effect you wish to achieve. For ease of installation, it may be necessary to cut the 4” x 8” piece in half to fill spaces which the laying design creates. Hand spacing of the half piece may be needed to maintain joint alignment.

Pavers with profiled tops are most susceptible to harm from plate compactors. These pavers have high and low points molded into the surface, which prevent the equipment from riding flat and subject the high points to potential scuffs. However, even smooth, flat surfaces can be harmed with improper usage or the existence of debris on the plate. To help minimize the scuffing of the profiled surface, it is important to have adequate sand on the surface prior to tamping. Hanover® recommends the use of a plate tamper with a rubber mat attachment.

Joints should be filled with a suitable polymeric sand which is specially formulated for the filling of wide joints when installing pavers. Unlike traditional sand, polymeric sand stays in place and remains stable; effectively resisting erosion caused by water, frost, wind, etc. Contact Hanover® for more information.
HALIFAX® FLAGSTONE IRREGULAR
NONSTOCK ITEM

This unique paver creates a perfect irregular flagstone appearance. Produced in a 3” thickness, each stone shape is made with one of twelve different score designs making the installation look completely natural. Halifax® Flagstone Irregular is not a stocked item. It is available upon request when quantities permit. Polymeric sand should be used to fill the joints and scores. When the deep scores are filled, the project has the appearance of individual stones.
The Appian® Brick System brings the old world look to paving. The system includes several sizes of square and rectangular bricks as well as wedge shaped bricks. Wedge shaped bricks are used to form Appian® Circles and Appian® Fans in various sizes. The Appian® System is available with a Chiseled, Tumbled or Natural finish. Each finish is stocked in a wide range of color blends to compliment any design. Custom colors are also available when quantities permit. Truly a versatile paving system, the Appian® System is an excellent pattern for large or small scale projects.
Hanover’s Appian® Prest® Brick is now available with a Chiseled finish. A Chiseled texture is applied to each brick yielding a slightly chipped surface and rough, distressed edges. The appearance of hand chiseled craftsmanship adds unique character to Hanover’s Appian® 6” x 6”, 6” x 9”, Mixed and Random Prest® Brick.

- Appian® 6” x 6” and 6” x 9”
- Appian® Mixed
- Appian® Random

Appian® Prest® Brick with Chiseled finish are stocked in five subtle blends – Chocolate/Tan, South Mountain Sand, Gettysburg Gray, NEW Hickory and NEW Russet. Colors are shown below.

PLEASE NOTE: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.
6” x 6” AND 6” x 9”

Textured to capture the look of hand chiseled stone, the nominal 6” x 6” and 6” x 9” with Chiseled finish are stocked in a 2 3/8” thickness. These two sizes can be laid separately or mixed together to create interesting designs. They are stocked in five subtle color blends. The Appian® 6” x 6” and 6” x 9” are also available with Natural or Tumbled finishes or a 3” thickness.

Custom colors and other sizes can be produced upon special order when quantities permit.

APPIAN® MIXED

The Appian® Mixed with Chiseled finish is one of the most versatile of all the Appian® System. Manufactured with a 2 3/8” thickness, Mixed includes a nominal 3” x 6”, 4” x 6” and 6” x 6” in one pack. The Appian® Mixed with a Chiseled finish is excellent for creating curved walkways. Mixed can also be used in combination with the 6” x 9” to create an interesting paving pattern. It is available with a Tumbled or a Natural finish as well. Stocked colors are shown on page 17.

PLEASE NOTE: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.
Appian® Random Prest® Brick with Chiseled finish is manufactured to include a nominal 9” x 9”, 6” x 9”, 6” x 6” and 3” x 6” together in one cube. Many designs are possible to produce a variety of appearances. The larger scale gives the installation a bold, natural stone effect. Appian® Random is also available with a Tumbled or Natural finish. A Square Edge finish is available as part of a custom order.

Random with Chiseled finish can be installed alone or with any of the Appian® Style bricks. The 3” x 3” piece shown is not supplied. If one is needed, it must be cut in the field. Available in four blends and a 2 3/8” thickness, it is suitable for both pedestrian walkways and residential driveways.

PLEASE NOTE: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.
Hanover’s Appian® Prest® Brick with a Tumbled finish are textured through an innovative process to capture the look and durability of natural stone. Each piece is unique with no two pieces the same. When the product is installed, the effect is one of worn stone, antiqued by time.

Appian® Prest® Brick with a Tumbled Finish create an old world atmosphere, adding a warm and inviting entrance to any style building or home. Tumbled finish combines well with Chapel Stone® Garden Walls as part of a beautiful addition to any landscape. Available in five color earth-toned blends, Appian® Prest® Brick with Tumbled finish is stocked in a 2 3/8” thickness. The color blends – Chocolate/Tan, South Mountain Sand, Gettysburg Gray, NEW Hickory and NEW Russet – are perfect alone or blended together.

Please note: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.

Refer to pages 61 - 65 for stocked colors, sizes and packaging information. Tumbled Finish can be ordered in a variety of colors and textures and is not limited to what is shown. Hanover’s blended colors consist of several shades and will include some blended and some solid pieces. Color photos shown were prepared with great concern for accuracy. It is suggested that actual samples be requested before specifying.

• Appian® 6” x 6” and 6” x 9”
• Appian® Mixed
• Appian® Random
• Appian® Circle
• Appian® Fan* 

* Nonstock Item
Hanover® continually strives to provide an ever increasing range of paver styles for the designer and installer. Textured to capture the look of worn stone, the nominal 6” x 6” and 6” x 9” with Tumbled finish are stocked in a 2 3/8” thickness. These two sizes can be laid separately or mixed to create interesting designs. They are stocked in five subtle “stone-like” color blends which complete the natural effect of the installation. The Appian® 6” x 6” and 6” x 9” are also available with Natural or Chiseled finishes or a 3” thickness.

Custom colors and other sizes can be produced upon special order when quantities permit. The 6” x 6” and 6” x 9” Prest® Brick are also available with a Square Edge finish (shown above) as part of a custom order as shown on page 26.

Greensboro Center City Park, Greensboro, NC; Architect: LS3P Associates Ltd., Charlotte, NC; Size & Color: Appian® 6” x 6”, 6” x 9”, 4” x 8”, Quarry Red, Chocolate/Tan; Finish: Tumbled, Tudor®

The Shops at Friendly Center, Greensboro, NC; Architect: LS3P Associates Ltd., Charlotte, NC; Size & Color: Appian® 6” x 6”, 6” x 9”, 4” x 8”, Chocolate/Tan; Finish: Tumbled

Wharf District Park, Boston, MA; Landscape Architect: EDAW, Alexandria, VA; Appian® 6” x 6”, 6” x 9”, South Mountain Sand, Salmon/Charcoal Blend; Finish: Tumbled, Square Edge

Any Prest® Brick style can be produced in any of Hanover’s standard colors when quantities permit.
APPIAN® MIXED

The Appian® Mixed with Tumbled finish is one of the most versatile of all the Appian® System. Manufactured with a 2 3/8” thickness, Mixed includes a nominal 3” x 6”, 4” x 6” and 6” x 6” in one pack. It can be used as a stand alone style or to complete and fill the areas around circles and fans. The Appian® Mixed with a Tumbled finish is excellent for creating curved walkways. Mixed can also be used in combination with the 6” x 9” to create an interesting paving pattern. It is available with a Chiseled or a Natural finish as well. Stocked colors are shown on page 20. A Square Edge is available as part of a custom order.

PLEASE NOTE: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.

Any Prest® Brick style can be produced in any of Hanover’s standard colors when quantities permit.

WITH A WORN STONE EFFECT, HANOVER’S TUMBLED BRICK FINISH CREATES AN ATMOSPHERE ALL ITS OWN

APPIAN® MIXED

The Appian® Mixed with Tumbled finish is one of the most versatile of all the Appian® System. Manufactured with a 2 3/8” thickness, Mixed includes a nominal 3” x 6”, 4” x 6” and 6” x 6” in one pack. It can be used as a stand alone style or to complete and fill the areas around circles and fans. The Appian® Mixed with a Tumbled finish is excellent for creating curved walkways. Mixed can also be used in combination with the 6” x 9” to create an interesting paving pattern. It is available with a Chiseled or a Natural finish as well. Stocked colors are shown on page 20. A Square Edge is available as part of a custom order.

PLEASE NOTE: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.

WITH A WORN STONE EFFECT, HANOVER’S TUMBLED BRICK FINISH CREATES AN ATMOSPHERE ALL ITS OWN
Appian® Random

Appian® Random Prest® Brick with Tumbled finish is manufactured to include a nominal 9” x 9”, 6” x 9”, 6” x 6”, and 3” x 6” together in one cube. Many designs are possible to produce a variety of appearances. The larger scale gives the installation a bold, natural stone effect. Appian® Random is available with a Natural or Chiseled finish. Random is also available with a Square Edge finish as part of a custom order.

Random with Tumbled finish can be installed alone or with any of the Appian® Style bricks in Natural or Chiseled finish. The 3” x 3” piece shown is not supplied. If one is needed, it must be cut in the field. Available in five blends and a 2 3/8” thickness, it is suitable for both pedestrian walkways and residential driveways.

Appian® Random is available with Natural or Chiseled finish. Random is also available with a Square Edge finish as part of a custom order.

Hanover® Bullnose Coping is available with a Tumbled finish, as shown above. See page 31 for more Bullnose Coping information.
APPIAN® CIRCLE
By including an Appian® Circle with Tumbled finish in your installation, you can add a focal point and detail to your pavement design. Any of Hanover’s Appian® Styles in Natural or Tumbled finish can be used to fill the area around the Circle. Different effects can be created by using either the same colored pavers as in the surrounding area, or by installing pavers of a contrasting color.

Hanover’s Appian® Circle with Tumbled finish has simplified the installation by providing a paver which maintains close joints and has little waste. Stocked in a 2 3/8” thickness, each pallet of circle pavers contains two 8 foot diameter circles or one 11 foot circle.

APPIAN® FAN
NONSTOCK ITEM
Architects have always considered arcs to be very pleasing in designs. Hanover’s Appian® Fan with a Tumbled finish uses a repeated arc pattern to create interest in the floorscape. Unlike other fans, Hanover’s Fan maintains close joints and creates no waste with no cutting involved. It is equally suited for large and small scale projects and can be used with other paving products within the Hanover® line. Produced with a 2 3/8” thickness the Appian® Fan can be ordered as part of a custom order.
Hanover’s Appian® Prest® Brick with Natural finish adds a cobbled charm to any paving project. With antiqued top edges, square, rectangular and wedge brick shapes are available in several blended colors. Wedge shaped pavers form fans and circles of various sizes. Curves, arcs and circles create interest and focus attention to a particular area of the project. The Appian® System is also available with Tumbled and Chiseled finishes or a custom Square Edge finish. A selection of color blends are available, as well as custom colors on special order when quantities permit. Color blends can be combined during installation giving each project its own unique look.

**PLEASE NOTE:** The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.
6” X 6” AND 6” X 9”

Appian® 6” x 6” and 6” x 9” Prest® Brick with Natural finish are larger scale pavers which continue the cobbled old world appeal. These two sizes are sold separately so the installer can combine them in the desired ratio. They are effective when used alone in the installation or can be incorporated with the Appian® Mixed or Appian® Circle. A selection of color blends are available, as well as custom colors on special order when quantities permit. They are stocked in a 2 3/8” thickness but available in a 3” thickness on special order when quantities permit. The nominal Appian® 6” x 6” and 6” x 9” are also available with a Tumbled or Chiseled finish.

Hanover’s Appian® 6” x 6” and 6” x 9” are available with a Square Edge finish as shown below. Square Edge finish creates a look that is unique and different from bricks with a beveled edge. Square Edge finish is custom and can be ordered when quantities permit. Contact Hanover® for more information.

PLEASE NOTE: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.

Any Prest® Brick style can be produced in any of Hanover’s standard colors when quantities permit.

Large and Right Photos: Democracy Center, Bethesda, MD; Architect: GTM Architects; Design/Build: Brickman Group; Size & Color: Appian® 6” x 6”, 6” x 9”, Cream, Chocolate, B91762; Finish: Natural, Tudor®

Towne Centre at Laurel, Laurel, MD; Owner: Greenburg Gibbons; Size & Color: Appian® 6” x 6” and 6” x 9”, Natural/Charcoal Blend; Finish: Natural

Wharf District Park, Boston, MA; Landscape Architect: EDAW; Appian® 6” x 6”, 6” x 9”, South Mountain Sand, Salmon/Charcoal Blend; Finish: Tumbled, Square Edge
The Appian® Mixed includes three sizes – a nominal 3” x 6”, 4” x 6” and 6” x 6”. When randomly laid together or with the 6” x 9” Appian® Brick, these pavers can create a variety of designs and effects. The Appian® Mixed can be used to join circles, break up jointing for the 6” x 9” laying design, or border the Appian® Fan or Circle. The Mixed Prest® Brick are excellent for creating curved walkways. Stocked in six blends and a 2 3/8” thickness, Appian® Mixed with Natural finish is suitable for pedestrian walkways and residential driveways. The Appian® Mixed is also available in a 3” thickness or with a Tumbled or Chiseled finish. A Tudor® or Square Edge finish is available as a custom order.

Hanover® Prest® Brick are available in a variety of custom colors when quantities permit. A few of the custom colors Hanover® offers are shown on page 54.

Any Prest® Brick style can be produced in any of Hanover’s standard colors when quantities permit.

PLEASE NOTE The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.

APPIAN® MIXED

The Appian® Mixed includes three sizes – a nominal 3” x 6”, 4” x 6” and 6” x 6”. When randomly laid together or with the 6” x 9” Appian® Brick, these pavers can create a variety of designs and effects. The Appian® Mixed can be used to join circles, break up jointing for the 6” x 9” laying design, or border the Appian® Fan or Circle. The Mixed Prest® Brick are excellent for creating curved walkways. Stocked in six blends and a 2 3/8” thickness, Appian® Mixed with Natural finish is suitable for pedestrian walkways and residential driveways. The Appian® Mixed is also available in a 3” thickness or with a Tumbled or Chiseled finish. A Tudor® or Square Edge finish is available as a custom order.

Hanover® Prest® Brick are available in a variety of custom colors when quantities permit. A few of the custom colors Hanover® offers are shown on page 54.

Any Prest® Brick style can be produced in any of Hanover’s standard colors when quantities permit.

PLEASE NOTE The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.

APPIAN® MIXED

The Appian® Mixed includes three sizes – a nominal 3” x 6”, 4” x 6” and 6” x 6”. When randomly laid together or with the 6” x 9” Appian® Brick, these pavers can create a variety of designs and effects. The Appian® Mixed can be used to join circles, break up jointing for the 6” x 9” laying design, or border the Appian® Fan or Circle. The Mixed Prest® Brick are excellent for creating curved walkways. Stocked in six blends and a 2 3/8” thickness, Appian® Mixed with Natural finish is suitable for pedestrian walkways and residential driveways. The Appian® Mixed is also available in a 3” thickness or with a Tumbled or Chiseled finish. A Tudor® or Square Edge finish is available as a custom order.

Hanover® Prest® Brick are available in a variety of custom colors when quantities permit. A few of the custom colors Hanover® offers are shown on page 54.

Any Prest® Brick style can be produced in any of Hanover’s standard colors when quantities permit.

PLEASE NOTE The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.
Appian® Random Prest® Brick with Natural finish is manufactured to include a nominal 9" x 9", 6" x 9", 6" x 6" and 3" x 6" together in one cube. Many designs are possible to produce a variety of appearances. The larger scale gives the installation a bold, natural stone effect. Appian® Random is also available with a Tumbled or Chiseled finish. A Square Edge finish can be accommodated as part of a custom order.

Random with Natural finish can be installed alone or with any of the Appian® Style bricks in Tumbled or Chiseled finish. The 3" x 3" piece shown is not supplied. If one is needed, it must be cut in the field. Stocked in a 2 3/8" thickness, it is suitable for both pedestrian walkways and residential driveways.

PLEASE NOTE: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.

Installation designs may have to be altered to avoid running short of particular sizes. It may be necessary to adjust the installation to accommodate all of the sizes in the correct proportion to make use of all material.
APPIAN® CIRCLE

Circles have been known to be a difficult pattern to accomplish with pavers. The Hanover® Appian® Circle has simplified the installation by providing a paver which maintains close joints and has little waste. Each pallet contains two 8 foot diameter circles or one 11 foot circle. Additional pieces can be added for larger diameters, and the Appian® Mixed can be worked around the circles to create a larger diameter or complete the pavement. The Appian® Circle with a Natural finish is stocked in a 2 3/8” thickness and in a range of color blends. The Appian® Circle is also available with a Tumbled finish.

- Provides focal point for building or project
- Hanover® Appian® Circles maintain tight joints and have little waste
- Any diameter circle can be created
- Range of natural color blends
The Appian® Fan with a Natural finish brings a series of gentle arches to the project. Fashioned after historic Roman pavements, the Appian® Fan brings simple grandeur into the pavement which will enhance any project. The repeated design creates interest, leading the eye to an entrance or garden or along a walkway.

Hanover’s system fits together tightly to ensure a quality, long lasting installation. The Appian® Fan works well as an accent area and can be combined with the Appian® Mixed to complete the pavement. Manufactured in a 2 3/8” thickness, the Appian® Fan is suitable for pedestrian walkways or residential driveways. Available with a Natural or Tumbled finish, the Appian® Fan is only available upon request when quantities permit.

- Series of gentle arches
- Pieces fit tightly together
- Available with a tumbled finish

**APPIAN® FAN**
**NONSTOCK ITEM**

The Appian® Fan with a Natural finish brings a series of gentle arches to the project. Fashioned after historic Roman pavements, the Appian® Fan brings simple grandeur into the pavement which will enhance any project. The repeated design creates interest, leading the eye to an entrance or garden or along a walkway. Hanover’s system fits together tightly to ensure a quality, long lasting installation. The Appian® Fan works well as an accent area and can be combined with the Appian® Mixed to complete the pavement. Manufactured in a 2 3/8” thickness, the Appian® Fan is suitable for pedestrian walkways or residential driveways. Available with a Natural or Tumbled finish, the Appian® Fan is only available upon request when quantities permit.

- Series of gentle arches
- Pieces fit tightly together
- Available with a tumbled finish

**Any Prest® Brick style can be produced in any of Hanover’s standard colors when quantities permit.**
Hanover® Bullnose Coping has a specially rounded side, designed to act as an exposed edge when a hard corner may not be suitable. Sized at 6” x 12” x 2 3/8”, it is perfect for pool coping, the front edge of steps and as an alternative accent for driveways and walkways.

Hanover® offers Bullnose Coping with a Tumbled finish. Bullnose Coping is available in several color blends to match or contrast the rest of the paving project. Bullnose Coping can be adhered with a concrete bonding agent or mortared in place.
Produced with a beveled top edge, Hanover’s Traditional® Prest® Brick are rectangular or square in shape. They are available in several sizes with a standard 2 3/8” thickness. Some sizes are also available in a 3” thickness. Each brick is uniform in size, permitting easy installation of any paving design. Installing various sizes together creates a more contemporary paving design while installing individual sizes alone creates a more classic, tailored look. Stocked with a Natural finish, combining several colors and sizes can provide endless design opportunities. A Tudor® finish is also available.

- Traditional® 4” x 8” *
- Traditional® 5” x 12”
- Traditional® 6” x 12”
- Traditional® 6” x 6”
- Traditional® 8” x 8”
- Traditional® 12” x 12”

* 4” x 8” is stocked in select colors shown

PLEASE NOTE: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.

Refer to pages 61 - 65 for stocked colors, sizes and packaging information. Traditional® Prest® Brick can be ordered in a variety of colors and textures and is not limited to what is shown. Hanover’s blended colors consist of several shades and will include some blended and some solid pieces. Color photos shown were prepared with great concern for accuracy. It is suggested that actual samples be requested before specifying.
The Traditional® 4” x 8” brick with Natural finish is Hanover’s most versatile brick shape. It can be installed in many different designs or used as an edge detail for other styles of concrete pavers. The 4” x 8” can be used alone or combined with other Traditional® Prest® Brick. The nominal 4” x 8” is available in a variety of colors as shown on page 32. It is stocked in a 2 3/8” thickness. Some colors are also stocked in a 1 1/2” or 3” thickness. Custom colors or a Tudor® finish can be accommodated when quantities permit.

The Traditional® 4” x 8” Brick is also available with a Square Edge finish. See page 37.

PLEASE NOTE: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.
To further the design possibilities, Hanover® can provide Traditional® Prest® Brick with a cobble. Several sizes can be manufactured with a score line in the center to give a cobbled appearance. The score makes each brick appear as two separate units while providing interlocking stability of a rectangular brick. A variety of colors and finishes are available when quantities permit.

**PLEASE NOTE:** The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.
TRADITIONAL® 6” X 12”
NONSTOCK ITEM

The Romans were known for building some of the strongest roads in history. Some of them are still present today. Just as they used large pieces of lava rock to pave their roadways, Hanover® Prest® Bricks are available in an oversized concrete unit. Many municipal park departments have found the nominal 6” x 12” Prest® Brick to be an economical substitution for the granite cobbles they had previously used. Custom aggregate blending can be incorporated to simulate natural stone. The 6” x 12” is available in 2 3/8”, 3” and 4” thicknesses with a Natural or Tudor® finish when quantities permit. The Traditional® 6” x 12” is not a stocked item.

Hanover® Prest® Brick are available in a variety of custom colors or a Tudor® finish when quantities permit. Please refer to page 54.

PLEASE NOTE: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.
TRADITIONAL® 8” X 8”
NONSTOCK ITEM

Traditional® 8” x 8” Prest® Bricks provide a neat, tailored look when installed alone or permit a break in laying design when mixed with 4” x 8” brick. Used as an edge or border, the 8” x 8” size adds nice detail to the project. Available in a 2 3/8” or 3” thickness, this size can be special ordered in a wide range of colors and textures. Either thickness can be used in pedestrian walkways or residential driveways. Tudor® and Square Edge finishes are available.

PLEASE NOTE: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.

The 8” x 8” and 12” x 12” sizes are not recommended for commercial vehicular use.

TRADITIONAL® 12” X 12”
NONSTOCK ITEM

Hanover’s Traditional® 12” x 12” Prest® Brick with a Natural finish is suggested for pedestrian use only. Available in a 2 3/8” or 3” thickness, this size can be special ordered in a wide range of colors and textures. The 12” x 12” is a nonstock item.

PLEASE NOTE: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.

The 8” x 8” and 12” x 12” sizes are not recommended for commercial vehicular use.
Refer to pages 61 - 65 for stocked colors, sizes and packaging information. Square Edge can be ordered in a variety of colors and textures and is not limited to what is shown. Hanover’s blended colors consist of several shades and will include some blended and some solid pieces. Color photos shown were prepared with great concern for accuracy. It is suggested that actual samples be requested before specifying.

**Russet**

Hanover’s Prest® Brick with Square Edge offer the classic appearance of clay brick pavers. By incorporating rich colors and non-beveled edges, a clay look is achieved while maintaining the desired qualities of concrete brick pavers. With high compressive strengths and low water absorption, Hanover® Traditional® Prest® Brick with a Square Edge are the stronger, more economic choice.

The Square Edge 4” x 8” size is stocked. All others are available as part of a custom order.

**PLEASE NOTE:** The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.

**TRADITIONAL® 4” X 8”**

The Traditional® 4” x 8” with a Square Edge creates a clean, tailored paving effect. It is stocked with a 2 3/8” thickness in Russet. Custom colors are available on special request when quantities permit.

**TRADITIONAL® 4” X 4” X 3”**

Made with a 3” thickness, Hanover® offers a Traditional® 4” x 4” with a Square Edge as part of a custom order. The 4” x 4” is available in a variety of colors with a Square Edge Natural, Tudor® or Tumbled finish.
Replicating the look of traditional wood board decking, Hanover’s PlankStone® introduces a completely new look for modular paving. PlankStone® is now available in 3 lengths – 8 \( \frac{13}{16} \)”, 17 \( \frac{5}{8} \)” and 23 1/2”. All pieces are 2 \( \frac{7}{8} \)” wide with a 4” thickness. Pieces can be laid horizontally, vertically or in alternating directions. Different lengths can be combined or installed alone creating endless installation designs as shown on page 59.

Hidden spacers allow for sand joint interlock. PlankStone® is suggested for pedestrian use only.
Hanover® PlankStone® is stocked in Natural/Charcoal, NEW Hickory and NEW Antique Red color blends with a Natural finish. A Tudor® finish, as well as custom aggregates and color blending are available when quantities permit. A few of the custom colors Hanover® offers are shown on page 54.

PLEASE NOTE: The dimensions stated for product sizes of Hanover® Prest® Brick are nominal. Products are made to fit metric modules.
Currently, Hanover® offers five styles of multisided concrete brick. These shapes, ranging from a series of gentle arches to a variation of a rectangular brick with angled sides, create new opportunities for the designer. Several of the shapes are available in various thicknesses to accommodate both pedestrian and vehicular applications. Standard colors and a range of blends are available. Multisided

Any Prest® Brick style can be produced in any of Hanover’s standard colors when quantities permit.

Prest® Brick can be produced in any of Hanover’s standard colors when quantities permit. Custom colors and blends can also be accommodated when quantities permit. A few of the custom colors Hanover® offers are shown on page 54.
The Cathedral® Prest® Brick is truly a renaissance design made up of two shapes. The repeating arches blend well with any style of architecture, adding character to the design. Produced in a 3” thickness with a Natural finish, this design can accommodate pedestrian and low speed, residential or vehicular traffic. Cathedral® Prest® Brick can be produced in any of Hanover’s standard colors when quantities permit. A few of the custom colors Hanover® offers are shown on page 54. The Cathedral® two piece system has a U.S. Patent #5,201,502 and Canadian Patents #70133 and #70134.
**Patriot®**

**Nonstock Item**

The Patriot® Prest® Brick incorporates a true octagon with a square attached as a one piece paver. The effect gives the paving design a very “classic” look. Produced with a Natural finish, it is available in a 2 3/8” thickness or a 3” thickness. Patriot® Edgers are available to square off the installation. A wide range of custom colors and blends are available on special order when quantities permit, making Patriot® Prest® Brick a good selection for almost any type of installation.

Any Prest® Brick style can be produced in any of Hanover’s standard colors when quantities permit.

**HEXAGONAL WITH BEVEL**

**NONSTOCK ITEM**

The Hexagonal Prest® Brick with 1/16" bevel is available in a wide range of standard and blended colors to meet all design requirements. They are produced in a 2 3/8” or 3” thickness with spacer lugs for joint consistency. The 8” Hexagonal Brick with bevel is not a stocked item.

**HEXAGONAL WITH SQUARE EDGE**

**NONSTOCK ITEM**

Available in 2” thickness with a Square Edge finish, the 8” Hexagonal adds a new dimension in paver design possibilities. The 8” Hexagonal is made to order in a wide range of standard and blended colors to complement any project. The Hexagonal Prest® Brick is not a stocked item. The Hexagonal Brick with Square Edge finish can be installed alone or in combination with Hanover’s 8” Hexagonal Asphalt Block.

**PLEASE NOTE:** The Hexagonal with Bevel cannot be laid in combination with the 8” Hexagonal Prest® Brick with Square Edge or 8” Hexagonal Asphalt Block.
**CONGRESSIONAL® NONSTOCK ITEM**

The multisided Congressional® Prest® Brick with Natural finish is a variation of a rectangular paver. The overall dimensions permit installations in a variety of laying designs. The Congressional® shape can be used for both pedestrian and low speed residential vehicular applications. The Congressional® Prest® Brick is not stocked but can be special ordered when quantities permit.

---

**TRIAD NONSTOCK ITEM**

The 7” Triad creates the appearance of three hexagons. Produced in a 3” thickness and a Natural finish, the Triad provides interlocking stability for both pedestrian and vehicular applications. Different textures and colors can be used to create unique paving patterns. The Triad Prest® Brick is not a stocked item.

---

Large and Left Photos: ARE-East River Science Park, LLC, Manhattan, NY; Owner: Alexandria Real Estate Equities, Inc.; Architect: The Hillier Group, New York, NY; Landscape Architect: Hargreaves Associates; Size & Color: Triad, 4” x 8” x 3”, Limestone Gray, Charcoal, B93020, B92727, B92776; Finish: Tudor®, Natural

Hanover’s Hampshire™ Prest® Brick is a two piece system (see photo above) with overall dimensions of 5 7/8” x 15 1/4”. Manufactured with a 3” thickness and 1/8” spacers, Hampshire™ provides interlocking stability for both pedestrian and light vehicular applications. Unique paving designs can be achieved by combining colors and textures. The Hampshire™ is available in Hanover’s full range of colors as part of a custom order.

Sized at 5 7/8” x 15 1/4” x 3” with 1/8” spacers, the Hampshire™ 6” x 15” is dimensionally compatible with the Hampshire™. It can be installed alone or with the Hampshire™ to create a border or accent area. See page 60 for installation design. The Hampshire™ 6” x 15” is available as part of a custom order when quantities permit.
Hanover’s 6” Parallelogram A & B each have an overall length of 16 9/16”. Parallelogram A slants to the right while Parallelogram B slants to the left. They can be installed individually or together in different colors and textures to create unique designs.

Manufactured with a 3” thickness and 1/16” spacers, Parallelogram provides interlocking stability for pedestrian and light vehicular applications. Parallelogram is not a stocked item.

Prest® Brick | SINGLE VS. DOUBLE MIX

Double mix systems put the color and/or aggregates in just the top surface of the paver, only where the customer can see, thus saving money. The product’s integrity from the standpoint of compressive strength, absorption and its ability to withstand de-icing salts and freeze/thaw cycle is compromised. Delamination, facial crumbling of the pavers and/or total paver failure may occur.

The performance ability and product strength of a concrete paver, especially when these products are valued for their structural and aesthetic qualities, need to be considered. For 45 years Hanover® has been manufacturing Prest® Brick using a single homogenous mix design. Hanover® believes that high quality at a fair price will sustain far longer than a lower quality, more economical product.

The performance ability and product strength of a concrete paver, especially when these products are valued for their structural and aesthetic qualities, need to be considered. For 40 years Hanover® has been manufacturing Prest® Brick using a single homogenous mix design. It is our belief that high quality at a fair price will sustain far longer than a lower quality, more economical product.
THE PROBLEM.

With urban development comes excessive stormwater runoff. Runoff occurs in urban and suburban areas where impervious surfaces such as streets, parking lots and sidewalks prevent rainwater from absorbing into the soil. As water runs across these surfaces, contaminants are collected and deposited into stormdrains or directly into receiving waters, such as rivers and lakes. As waters are polluted, they become unusable to people and a danger to fish and other aquatic life.

Under the Clean Water Act, developers must comply with the regulations for stormwater management which often means the loss of valuable land to build large, expensive retention ponds.

THE SOLUTION.

Hanover’s Permeable Paving Units allow for stormwater drainage and manage excessive runoff, as most municipalities now require. Stormwater is directed through a series of natural filtration systems – through joints or voids in the pavers and into the subgrade below before entering streams or rivers, reducing groundwater pollution. Permeable pavers have been proven to be very beneficial.

• Erosion and stormwater runoff are reduced.
• Land-use is increased through more efficient use of the total building site.
• Water quality is improved.
• Project costs for drainage and retention systems are reduced.
• Access for underground repairs is permitted.
• Design options are increased.

Green Building trends are on the rise as large cities and small towns are making great strides toward managing runoff and creating environment-friendly developments. The need for Sustainable Design will continue as natural resources become increasingly scarce.
AQUA-LOC®  
NONSTOCK ITEM  

Hanover’s Aqua-Loc® is available in a 4 1/2” x 9” x 3” unit with a score to appear as two 41/2” x 41/2” x 3” pieces. Aqua-Loc® interlocks for stability and provides open space for drainage aggregate. Aqua-Loc® will provide the project with 5.7% open area allowing water to be infiltrated at a rate of 7” to 8” per hour based on proper installation methods. Made to order in custom colors when quantities permit, Aqua-Loc® can be installed mechanically to save time and reduce costs.

ECOGRID®  

Sized at 11 3/4” x 11 3/4” x 4”, Hanover® EcoGrid® provides the project with 37% open space for drainage aggregate. EcoGrid® has the largest percentage of open space in the industry, allowing the most opportunity for water to permeate into the sub-soil. EcoGrid® provides the maximum percolation that a normal drainage field system will accept. Hanover’s EcoGrid® interlock for stability to support light vehicular traffic. Stocked in Hanover’s Natural color with a Natural finish, EcoGrid® can also be made to order in custom colors when quantities permit.

For more information, request PERMEABLE PAVING UNITS & GREEN PRODUCTS brochure.
PERMEABLE 4 1/2” X 9”
Produced with a 1/16” bevel and hidden spacers, Hanover’s Permeable 4 1/2” x 9” x 3” meets standards set forth by the Americans with Disabilities Act (ADA). Minimal openings provide a comfortable walking surface while allowing for water percolation. The Permeable 4 1/2” x 9” will provide the project with 5.8% open area allowing water to be infiltrated at a rate of 7” to 8” per hour based on proper installation methods.

Sized at 4 5/8” x 9 1/4”, the Permeable 4 1/2” x 9” is a true rectangle, providing the correct size ratio to create interlock stability. Heavy low speed vehicular loads can be supported. The 4 1/2” x 9” can be produced with a Natural, Tudor®, Tumbled or Chiseled finish. It is stocked in Limestone Gray and Charcoal with a Natural finish. Hanover’s full range of colors is available as a custom order.
PERMEABLE 3 1/4” X 18”
NONSTOCK ITEM
With a 1/16” bevel, the Permeable 3 1/4” x 18” x 4” is ADA compliant. Minimal openings provide a comfortable walking surface while providing 10% open space. The Permeable 3 1/4” x 18” can accommodate wheel chair traffic making it the perfect choice for high foot traffic areas such as walkways, plazas and entrance ways.

Suggested for pedestrian use only, the 3 1/4” x 18” can be produced with a Natural, Tudor® or Chiseled finish. It is available in Hanover’s full range of colors.

PERMEABLE 4” X 8”
NONSTOCK ITEM
Hanover’s newest ADA compliant Permeable Paving Unit is nominally sized at 4” x 8”. Sized at 3 7/8” x 7 7/8” with a 1/16” bevel and hidden spacers, the Permeable 4” x 8” is a true rectangle, providing the correct size ratio to create interlock stability. With an interlocking installation design, heavy low speed vehicular loads are supported.

Permeable Paving Units can be produced in any of Hanover’s standard or custom Prest® Brick colors when quantities permit.
PROFILE EDGE CUTTING SERVICE FOR PREST® PAVERS

Hanover® offers a profiled cutting service for Prest® Pavers (slabs 12” x 12” and larger), making precision cuts to your specification. In order to incorporate the same color and texture of the unit pavers with coping or edging, Prest® Brick and Prest® Pavers can be installed together. Similar or contrasting colors and textures create endless design possibilities.

For more information, refer to Hanover’s Architectural Concrete Prest® Pavers brochure for paver colors and textures. Pool deck areas particularly benefit, as the paver and the pool coping can be of the same paver material. Custom profiles can also be accommodated.

For Prest® Paver colors and textures, refer to the ARCHITECTURAL CONCRETE PREST® PAVERS brochure.
ENGRAVING SERVICE

Hanover® Prest® Brick, along with Prest® Pavers and other Hanover® products, provide the perfect background for engraving. Most designs can be adapted to the process, and some ink colors can be accommodated. Engraving services are perfect for corporate logos, appreciation or memorial panels, and fund raising projects. Storefront entrances can be enhanced with the product name, services provided or even directional symbols to help a visitor find their way. The possibilities are endless. Choose from any of the standard brick sizes or colors offered. Custom colors and various textures are available when quantities permit.

WATER JET CUTTING SERVICE

Through the use of an abrasive Water Jet, Hanover® can cut pavers into more intricate shapes and designs. Controlled by exact CAD programmable settings, more distinctive patterns for logos, maps, entryways, murals, and special paving designs can be accommodated. Arcs, circles, inside and outside radii are all cut with the same precision. Water Jet cutting of Hanover® Products opens up endless possibilities.
One of the advantages of concrete brick paving is the variety of shapes and sizes available to the designer. Vehicular traffic makes the correct product, size, and laying design selection far more critical than a pedestrian application. Any installation which anticipates vehicular traffic needs special attention with all installation elements reviewed. The size, shape, thickness of the paver, and the laying design are among the first considerations. The correct setting bed, base, edge restraint, and product are equally important. All of these need to be consistent with the weight and frequency of the vehicles. Each project is unique. Contact a Hanover® representative for product details and installation guidelines. An architect, landscape architect, and/or structural engineer should be consulted to develop a specification suited for the individual project and location.
Hanover® is able to produce custom colors on special request when quantities permit. The custom colors below are shown as Traditional® 4” x 8” bricks with Hanover’s Tudor® finish. Each Prest® Brick style can be ordered in a variety of colors and textures and is not limited to what is shown.

![Super Black](image1)
![Glacier White](image2)
![Antietam](image3)
![Charcoal](image4)

Hanover® offers a range of colors in a choice of finishes. The photos below demonstrate the way in which the finish of the brick can affect the appearance of the color. The Natural Finish has a close-knit top surface which gives a clean “designer” appearance. The Tudor® Finish very lightly exposes the aggregate, similar to a flamed granite texture.

![Natural](image5)
![Tudor®](image6)
![Natural](image7)
![Tudor®](image8)

The above photos demonstrate the way in which the finish of the brick can affect the appearance of the color. Hanover’s blended colors consist of several shades and will include some solid and some blended pieces.
NEW ADVANCED TOLERANCE CONTROL

Hanover® Architectural Products has been setting the standard for the tolerance of concrete pavers, both aesthetically and physically for over 40 years. As part of this already proven quality, Hanover® is raising the bar in thickness tolerance - Introducing Advanced Tolerance Control or ATC.

For the first time in the industry, you as a valued customer can request ATC as an option when you place an order for Hanover® Prest® Brick. Upon your request Hanover® will ensure that your Prest® Brick will be produced with a controlled thickness tolerance of (+/-) 1/16” of an inch.

HOW DOES HANOVER DO IT?
Every single Prest® Brick is measured.

HOW DOES THIS BENEFIT YOU?
Imagine the confidence you will have by knowing Hanover’s skilled press operators have already scrutinized the paver tolerance. You will quickly see the benefits of choosing the ATC option.

STILL WANT YOUR ORDER GAUGED?
No problem. For applications requiring 0” - 1/32” tolerance, Hanover® still produces a truly gauged paver (in specific finishes) for the strictest thickness tolerance requirements.

Have the confidence that using Hanover® Architectural Products Advanced Tolerance Control will satisfy you... the valued Hanover® customer.

Call a Hanover® representative for project specific pricing.

- A faster and more efficient installation
- More effective vibratory compaction
- An easier culling process with improved highs/lows
- Ease of application on ridged underlayment
- Overall reduction of labor costs
Below are just a few of the many installation designs that can be achieved with Hanover’s Prest® Brick. A classic, tailored appearance can be created with the Traditional® Prest® Brick, or a more natural, rugged look can be achieved with the Riven Prest® Brick. With different size, color and finish combinations, the design possibilities are endless. Keep in mind, any installation which anticipates vehicular traffic needs special attention with all installation elements reviewed. For more detailed information about installation guidelines, please contact your Hanover® Architectural Products representative.

The installation designs shown may require adjustments to avoid running short of particular sizes. It may be necessary to alter the installation design to accommodate all of the sizes in the correct proportion to make use of all materials.

Random installations can create small holes. Some small units may need to be field cut and are not supplied.

The Appian® Modified “K” uses the Appian® Mixed and Appian® 6” x 9” bricks. Two parts Appian® Mixed and one part 6” x 9” will be used. This design can easily be achieved by occasionally replacing the 6” x 9” with two 4” x 6” or one 3” x 6” and one 6” x 6”.

These colors were used to help show the repeating design of the Appian® “K” and the Appian® Modified “K”.

---

* The installation designs shown may require adjustments to avoid running short of particular sizes. It may be necessary to alter the installation design to accommodate all of the sizes in the correct proportion to make use of all materials.*

** Random installations can create small holes. Some small units may need to be field cut and are not supplied.*

*** The Appian® Modified “K” uses the Appian® Mixed and Appian® 6” x 9” bricks. Two parts Appian® Mixed and one part 6” x 9” will be used. This design can easily be achieved by occasionally replacing the 6” x 9” with two 4” x 6” or one 3” x 6” and one 6” x 6”.****
Random installations can create small holes. The 4 5/8" x 4 5/8" unit shown is field cut, not supplied.

Serengeti® 6" x 9"  
90° Herringbone

Serengeti® 6" x 9"  
45° Herringbone

Serengeti® 6" x 9"  
Running Bond

Serengeti® 6" x 6" and  
6" x 9" 90° Herringbone  
25% 6"x6", 75% 6"x9" sf needed

Serengeti® 6" x 6" and  
6" x 9" 45° Herringbone  
25% 6"x6", 75% 6"x9" sf needed

Serengeti® Grande™  

The illustration shown represents a Serengeti® Grande installation with 25% of the 14" x 14" pieces (packaged separately) and 75% of the 9" x 14" and 9" x 9" pieces (packaged together). These percentages are based on the total square feet installed. Modify the installation to suit individual preferences. This design is not exactly repeated or laid in any set repetitious design.

Pavers with profiled tops are most susceptible to harm from plate compactors. These pavers have high and low points molded into the surface, which prevent the equipment from riding flat and subject the high points to potential scuffs. However, even smooth, flat surfaces can be harmed with improper usage or the existence of debris on the plate. To help minimize the scuffing of the profiled surface, it is important to have adequate sand on the surface prior to tamping. Hanover® recommends the use of a plate tamper with a rubber mat attachment.
PLEASE NOTE: An 11’ circle will require rotating of the Large Circle Stones as the 3/4 Stones are limited. It is normal to have some extra pieces left when forming the Circle Patterns. With either the 11’ or 8’ circle, extra brick may still be left over.

Pavers with profiled tops are most susceptible to harm from plate compactors. These pavers have high and low points molded into the surface, which prevent the equipment from riding flat and subject the high points to potential scuffs. However, even smooth, flat surfaces can be harmed with improper usage or the existence of debris on the plate. To help minimize the scuffing of the profiled surface, it is important to have adequate sand on the surface prior to tamping. Hanover® recommends the use of a plate tamper with a rubber mat attachment.

Before ordering make sure you have selected the correct proportion of 12” x 12” pieces according to the effect you wish to achieve. For ease of installation, it may be necessary to cut the 4” x 8” piece in half to fill spaces which the laying design created. Hand spacing of the half piece may be needed to maintain joint alignment.

Joints must be filled with a suitable polymeric sand which is specially formulated for the filling of wide joints when installing pavers. Unlike traditional sand, polymeric sand stays in place and remains stable; effectively resisting erosion caused by water, frost, wind, etc. Contact Hanover® for more information.

58  Prest® Brick Installation Designs I HALIFAX® FLAGSTONE

Prest® Brick Installation Designs I OLDE HANOVER®

Prest® Brick Installation Designs I APPIAN® CIRCLE

Circle 0  1  Center Stone  6.3"
Circle 1  8  Small Circle Stones  19.3"
Circle 2  8  Small Circle Stones  31.8"
Circle 3  26  Large Circle Stones  44.6"
Circle 4  34  Large Circle Stones  57.4"
Circle 5  21  Large Circle Stones  70.1"
Circle 6  26  Large Circle Stones  82.9"
Circle 7  30  Large Circle Stones  95.6"
Circle 8  34  Large Circle Stones  108.4"
Circle 9  38  Three Quarter Stones  120.7"
Circle 10  54  Large Circle Stones  133.5"

Circle 7 completes an 8’ circle.
Circle 10 completes an 11’ circle.
PLEASE NOTE: Always begin with the Starter Stone and lay outward to Radius 2, 3, 4, 5 and 6.

**Herringbone designs can be achieved with any of the three lengths.

** Running Bond designs can be achieved with any of the three lengths individually or combined. When combining lengths, determine the percentage of each length the intended installation design requires.

DO NOT use a Plate Compactor over PlankStone® installations. PlankStone® is suggested for pedestrian use only.

Lengths are intended to be installed randomly.

Please provide the appropriate text or diagram content for the Prest® Brick Installation Designs | APPIAN® FAN® and Prest® Brick Installation Designs | PLANKSTONE®.
Prest® Brick Installation Designs | HAMPSHIRE™

Hampshire™

Hampshire™

Hampshire™ and 6” x 15”

6” x 15” Stacked Bond

6” x 15” Running Bond

6” x 15” 90º Herringbone

6” x 15” 45º Herringbone

Prest® Brick Installation Designs | PARALLELOGRAM

Parallelogram A & B

Parallelogram A & B

Parallelogram A & B

Parallelogram A & B

Parallelogram A

Parallelogram B
### Prest® Brick | PRODUCT INFORMATION

<table>
<thead>
<tr>
<th>Product</th>
<th>Actual Size</th>
<th>Thickness</th>
<th>pcs. per s.f.</th>
<th>s.f. per strap</th>
<th>pcs. per cube</th>
<th>s.f. per cube</th>
<th>cubes/s.f. per truck</th>
<th>lbs. per cube</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard Brick Colors</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Natural Finish</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Blended Brick Colors</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Natural Finish</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Square Edge Colors</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Natural Finish</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Stocked Colors</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Standard Brick Colors

<table>
<thead>
<tr>
<th>Product</th>
<th>Actual Size</th>
<th>Thickness</th>
<th>pcs. per s.f.</th>
<th>s.f. per strap</th>
<th>pcs. per cube</th>
<th>s.f. per cube</th>
<th>cubes/s.f. per truck</th>
<th>lbs. per cube</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Traditional® 4 x 4</strong></td>
<td>3 7/16&quot; x 3 7/16&quot;</td>
<td>3&quot;</td>
<td>9</td>
<td>8</td>
<td>792</td>
<td>88</td>
<td>16/1408</td>
<td>2744</td>
</tr>
<tr>
<td><strong>Traditional® 4 x 8</strong></td>
<td>3 7/16&quot; x 7 7/16&quot;</td>
<td>2 2/3&quot;</td>
<td>4.5</td>
<td>20</td>
<td>540</td>
<td>120</td>
<td>14/1680</td>
<td>3260</td>
</tr>
<tr>
<td><strong>Traditional® 4 x 8</strong></td>
<td>3 7/16&quot; x 7 7/16&quot;</td>
<td>11/2&quot;</td>
<td>4.5</td>
<td>24.89</td>
<td>672</td>
<td>149.34</td>
<td>18/2688.12</td>
<td>2520</td>
</tr>
<tr>
<td><strong>Traditional® 4 x 8</strong></td>
<td>3 7/16&quot; x 7 7/16&quot;</td>
<td>2 2/3&quot;</td>
<td>4.5</td>
<td>20</td>
<td>540</td>
<td>120</td>
<td>14/1680</td>
<td>3260</td>
</tr>
<tr>
<td><strong>Traditional® 4 x 8</strong></td>
<td>3 7/16&quot; x 7 7/16&quot;</td>
<td>3&quot;</td>
<td>4.5</td>
<td>16</td>
<td>432</td>
<td>96</td>
<td>13/1248</td>
<td>3410</td>
</tr>
<tr>
<td><strong>Traditional® 4 1/2 x 9</strong></td>
<td>4 7/16&quot; x 8 15/16&quot;</td>
<td>3&quot;</td>
<td>3.63</td>
<td>17.63</td>
<td>320</td>
<td>88.15</td>
<td>15/1322.25</td>
<td>2940.8</td>
</tr>
<tr>
<td><strong>Traditional® 5 x 12</strong></td>
<td>4 15/16&quot; x 11 15/16&quot;</td>
<td>3&quot;</td>
<td>2.4</td>
<td>23.33</td>
<td>224</td>
<td>93.33</td>
<td>15/1399.95</td>
<td>3053.12</td>
</tr>
<tr>
<td><strong>Traditional® 6 x 6</strong></td>
<td>5 7/16&quot; x 5 7/16&quot;</td>
<td>2 2/3&quot;</td>
<td>4</td>
<td>15</td>
<td>480</td>
<td>120</td>
<td>14/1680</td>
<td>3240</td>
</tr>
<tr>
<td><strong>Traditional® 6 x 6</strong></td>
<td>5 7/16&quot; x 5 7/16&quot;</td>
<td>3&quot;</td>
<td>4</td>
<td>12</td>
<td>384</td>
<td>96</td>
<td>14/1344</td>
<td>3240</td>
</tr>
<tr>
<td><strong>Traditional® 6 x 12</strong></td>
<td>5 7/16&quot; x 11 3/4&quot;</td>
<td>2 2/3&quot;</td>
<td>2</td>
<td>30</td>
<td>240</td>
<td>120</td>
<td>14/1680</td>
<td>3240</td>
</tr>
<tr>
<td><strong>Traditional® 6 x 12</strong></td>
<td>5 7/16&quot; x 11 3/4&quot;</td>
<td>3&quot;</td>
<td>2</td>
<td>24</td>
<td>192</td>
<td>96</td>
<td>14/1344</td>
<td>3240</td>
</tr>
<tr>
<td><strong>Traditional® 6 x 12</strong></td>
<td>5 7/16&quot; x 11 3/4&quot;</td>
<td>4&quot;</td>
<td>2</td>
<td>18</td>
<td>144</td>
<td>72</td>
<td>14/1008</td>
<td>3310</td>
</tr>
<tr>
<td><strong>Traditional® 8 x 8</strong></td>
<td>7 7/16&quot; x 7 7/16&quot;</td>
<td>2 2/3&quot;</td>
<td>2.25</td>
<td>17.78</td>
<td>240</td>
<td>106.68</td>
<td>15/1600.2</td>
<td>2951</td>
</tr>
<tr>
<td><strong>Traditional® 8 x 8</strong></td>
<td>7 7/16&quot; x 7 7/16&quot;</td>
<td>3&quot;</td>
<td>2.25</td>
<td>14.22</td>
<td>192</td>
<td>85.32</td>
<td>15/1279.8</td>
<td>2981</td>
</tr>
<tr>
<td><strong>Traditional® 12 x 12</strong></td>
<td>11 3/4&quot; x 11 3/4&quot;</td>
<td>2 2/3&quot;</td>
<td>1</td>
<td>30</td>
<td>120</td>
<td>120</td>
<td>13/1560</td>
<td>3350</td>
</tr>
<tr>
<td><strong>Traditional® 12 x 12</strong></td>
<td>11 3/4&quot; x 11 3/4&quot;</td>
<td>3&quot;</td>
<td>1</td>
<td>24</td>
<td>96</td>
<td>96</td>
<td>13/1248</td>
<td>3360</td>
</tr>
<tr>
<td><strong>PlankStone® Natural Finish</strong></td>
<td>2 7/16&quot; x 8 15/16&quot;</td>
<td>4&quot;</td>
<td>5.33</td>
<td>-</td>
<td>280</td>
<td>52.53</td>
<td>19/998.07</td>
<td>2350</td>
</tr>
<tr>
<td><strong>PlankStone® Natural Finish</strong></td>
<td>2 7/16&quot; x 17 5/16&quot;</td>
<td>4&quot;</td>
<td>2.67</td>
<td>-</td>
<td>140</td>
<td>52.43</td>
<td>19/996.17</td>
<td>2365</td>
</tr>
<tr>
<td><strong>PlankStone® Natural Finish</strong></td>
<td>2 7/16&quot; x 23 1/2&quot;</td>
<td>4&quot;</td>
<td>2</td>
<td>-</td>
<td>70</td>
<td>35</td>
<td>28/980</td>
<td>1590</td>
</tr>
</tbody>
</table>

**PLEASE NOTE:** Sizes and dimensions shown are approximate. Most products are made to lay in even metric modules. The product information was correct at the time of printing. When placing an order, please check with your Hanover® representative to confirm appropriate information in case of changes.
### Standard Brick Colors

<table>
<thead>
<tr>
<th>Product</th>
<th>Actual Size</th>
<th>Thickness</th>
<th>pcs. per s.f.</th>
<th>s.f. per cube</th>
<th>pcs. per cube</th>
<th>s.f. per cube</th>
<th>cubes/s.f. per truck</th>
<th>lbs. per cube</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appian® 6 x 6</td>
<td>6 1/4&quot; x 6 1/4&quot;</td>
<td>2 3/8&quot;</td>
<td>3.64</td>
<td>13.75</td>
<td>350</td>
<td>96.25</td>
<td>16/1540</td>
<td>2605</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3&quot;</td>
<td>3.64</td>
<td>10.99</td>
<td>280</td>
<td>76.93</td>
<td>16/1230.88</td>
<td>2605</td>
</tr>
<tr>
<td>Appian® 6 x 9</td>
<td>6 1/4&quot; x 9 3/8&quot;</td>
<td>2 3/4&quot;</td>
<td>2.42</td>
<td>20.7</td>
<td>250</td>
<td>103.5</td>
<td>15/1525.5</td>
<td>2850</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3&quot;</td>
<td>2.42</td>
<td>16.56</td>
<td>200</td>
<td>82.80</td>
<td>15/1242</td>
<td>2850</td>
</tr>
<tr>
<td>Appian® Mixed</td>
<td>6 1/4&quot; x 6 1/4&quot;</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>120 (A)</td>
<td>60 (B)</td>
<td>90 (C)</td>
<td>80.8</td>
</tr>
<tr>
<td></td>
<td>3 1/8&quot; x 6 1/4&quot;</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>150 (A)</td>
<td>210 (B)</td>
<td>120 (C)</td>
<td>101</td>
</tr>
<tr>
<td></td>
<td>4 3/4&quot; x 6 1/4&quot;</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>384 (A+B+C)</td>
<td>150 (A)</td>
<td>210 (B)</td>
<td>120 (C)</td>
</tr>
<tr>
<td></td>
<td>3 1/8&quot; x 6 1/4&quot;</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>120 (A)</td>
<td>60 (B)</td>
<td>90 (C)</td>
<td>80.8</td>
</tr>
<tr>
<td></td>
<td>2 1/4&quot; x 6 1/4&quot;</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>150 (A)</td>
<td>210 (B)</td>
<td>120 (C)</td>
<td>101</td>
</tr>
<tr>
<td></td>
<td>3 1/8&quot; x 6 1/4&quot;</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>384 (A+B+C)</td>
<td>150 (A)</td>
<td>210 (B)</td>
<td>120 (C)</td>
</tr>
<tr>
<td></td>
<td>2 1/4&quot; x 6 1/4&quot;</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>150 (A)</td>
<td>210 (B)</td>
<td>120 (C)</td>
<td>101</td>
</tr>
<tr>
<td></td>
<td>3 1/8&quot; x 6 1/4&quot;</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>384 (A+B+C)</td>
<td>150 (A)</td>
<td>210 (B)</td>
<td>120 (C)</td>
</tr>
<tr>
<td></td>
<td>2 1/4&quot; x 6 1/4&quot;</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>150 (A)</td>
<td>210 (B)</td>
<td>120 (C)</td>
<td>101</td>
</tr>
<tr>
<td></td>
<td>3 1/8&quot; x 6 1/4&quot;</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>384 (A+B+C)</td>
<td>150 (A)</td>
<td>210 (B)</td>
<td>120 (C)</td>
</tr>
</tbody>
</table>

### Blended Brick Colors

<table>
<thead>
<tr>
<th>Product</th>
<th>Actual Size</th>
<th>Thickness</th>
<th>pcs. per s.f.</th>
<th>s.f. per cube</th>
<th>pcs. per cube</th>
<th>s.f. per cube</th>
<th>cubes/s.f. per truck</th>
<th>lbs. per cube</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appian® Circle</td>
<td>1 cube contains 1 - 11' circle or 2 - 8' circles</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>530</td>
<td>108</td>
<td>15/1620</td>
<td>3080</td>
</tr>
<tr>
<td>Appian® Fan</td>
<td>5 5/8&quot; Width approximately 1 cube contains 10 fans</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>500</td>
<td>93</td>
<td>17/1581</td>
<td>2640</td>
</tr>
<tr>
<td>Appian® Random</td>
<td>9 3/8&quot; x 9 3/8&quot;</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>60 (A)</td>
<td>60 (B)</td>
<td>90 (C)</td>
<td>90 (D)</td>
</tr>
<tr>
<td>Cathedral®</td>
<td>Overall width 10 1/4&quot; (A+B) approximately</td>
<td>3&quot;</td>
<td>2.5</td>
<td>-</td>
<td>360</td>
<td>(A+B)</td>
<td>72</td>
<td>17/1224</td>
</tr>
<tr>
<td>Congressional®</td>
<td>4 7/16&quot; x 8 7/8&quot;</td>
<td>2 3/8&quot;</td>
<td>3.62</td>
<td>22.1</td>
<td>400</td>
<td>110.5</td>
<td>15/1657.5</td>
<td>3072</td>
</tr>
<tr>
<td>Patriot®</td>
<td>Overall length 8 13/16&quot; Natural Finish</td>
<td>2 3/8&quot;</td>
<td>3.73</td>
<td>-</td>
<td>400</td>
<td>107.3</td>
<td>15/1609.5</td>
<td>3028</td>
</tr>
<tr>
<td>Patriot® Edger</td>
<td>Overall length 8 13/16&quot;</td>
<td>2 3/8&quot;</td>
<td>4.85</td>
<td>16.50</td>
<td>400</td>
<td>82.5</td>
<td>19/1567.5</td>
<td>2332</td>
</tr>
<tr>
<td>Hexagonal</td>
<td>with Square Edge Natural Finish 8&quot; across flats</td>
<td>2&quot;</td>
<td>2.6</td>
<td>-</td>
<td>300</td>
<td>115.4</td>
<td>16/1846.4</td>
<td>2748</td>
</tr>
<tr>
<td></td>
<td>with Bevel 7 15/16&quot; across flats</td>
<td>2 3/8&quot;</td>
<td>2.64</td>
<td>-</td>
<td>240</td>
<td>90.9</td>
<td>17/1545.3</td>
<td>2600</td>
</tr>
<tr>
<td></td>
<td>3&quot;</td>
<td>2.64</td>
<td>-</td>
<td>192</td>
<td>72.72</td>
<td>18/1308.96</td>
<td>2523</td>
<td></td>
</tr>
<tr>
<td>7&quot; Triad</td>
<td>7&quot;</td>
<td>3&quot;</td>
<td>4.46</td>
<td>-</td>
<td>384</td>
<td>86.10</td>
<td>16/1377.6</td>
<td>2860.8</td>
</tr>
</tbody>
</table>

---

**PLEASE NOTE:** Sizes and dimensions shown are approximate. Most products are made to lay even metric modules. The product information was correct at the time of printing. When placing an order, please check with your Hanover® representative to confirm appropriate information in case of changes.
### Tumbled Finish Serengeti® Stone and Halifax® Flagstone Colors

#### Stocked Colors

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Actual Size</th>
<th>Thickness</th>
<th>pcs. per s.f.</th>
<th>s.f. per cube</th>
<th>lbs. per cube</th>
<th>South Mountain Sand</th>
<th>Gettysburg Gray</th>
<th>Chocolate/Tan Blend</th>
<th>Hickory</th>
<th>Rustic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appian® 6 x 6 Tumbled Finish</td>
<td>6 1/4&quot; x 6 1/4&quot;</td>
<td>2 3/8&quot;</td>
<td>3.64</td>
<td>13.75</td>
<td>350</td>
<td>16/1540</td>
<td>2605</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appian® 6 x 9 Tumbled Finish</td>
<td>6 1/4&quot; x 9 3/8&quot;</td>
<td>2 3/8&quot;</td>
<td>2.42</td>
<td>20.7</td>
<td>250</td>
<td>15/1552.5</td>
<td>2800</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appian® Mixed Tumbled Finish</td>
<td>6 1/4&quot; x 6 1/4&quot; (A)</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>150 (A)</td>
<td>16/1616</td>
<td>2765</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 3/8&quot; x 6 1/4&quot; (B)</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>210 (B)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 1/8&quot; x 6 1/4&quot; (C)</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>120 (C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>180 (A+B+C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3&quot;</td>
<td></td>
<td></td>
<td></td>
<td>120 (A)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>108 (B)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>96 (C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>80.8</td>
<td>17/1373.6</td>
<td>2668</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appian® Circle Tumbled Finish</td>
<td>1 cube contains 1 - 11' circle or 2 - 8' circles</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>530</td>
<td>15/1620</td>
<td>3080</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appian® Fan Tumbled Finish</td>
<td>5 5/8&quot; Width approximately 1 cube contains 10 fans</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>500</td>
<td>17/1581</td>
<td>2640</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appian® Random Tumbled Finish</td>
<td>9 3/8&quot; x 9 3/8&quot; (A)</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>56 (A)</td>
<td>19/1748</td>
<td>2352</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 1/4&quot; x 9 3/8&quot; (B)</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>56 (B)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 1/8&quot; x 9 3/8&quot; (C)</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>84 (C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>84 (D)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>72 (A+B+C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>63 (A+B+C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>72 (A+B+C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serengeti® Grande™</td>
<td>14 1/8&quot; x 14 1/8&quot;</td>
<td>3&quot;</td>
<td>.72</td>
<td>22.24</td>
<td>48</td>
<td>20/1334.4</td>
<td>2300</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>66.72</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>20/1334.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serengeti® 6 x 6</td>
<td>6 1/4&quot; x 6 1/4&quot;</td>
<td>2 3/8&quot;</td>
<td>3.64</td>
<td>13.75</td>
<td>350</td>
<td>16/1540</td>
<td>2796</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serengeti® 6 x 9</td>
<td>6 1/4&quot; x 9 3/8&quot;</td>
<td>2 3/8&quot;</td>
<td>2.42</td>
<td>20.7</td>
<td>250</td>
<td>15/1552.5</td>
<td>2965</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Halifax® Flagstone 12&quot; x 12&quot;</td>
<td>11 3/8&quot; x 11 3/8&quot;</td>
<td>3&quot;</td>
<td>1</td>
<td>24</td>
<td>96</td>
<td>14/1344</td>
<td>3120</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Halifax® Flagstone Mixed</td>
<td>7 7/8&quot; x 11 3/8&quot; (A)</td>
<td>3&quot;</td>
<td>-</td>
<td>-</td>
<td>64 (A)</td>
<td>16/1365.28</td>
<td>2730</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7 7/8&quot; x 7 7/8&quot; (B)</td>
<td>3&quot;</td>
<td>-</td>
<td>-</td>
<td>64 (B)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7 7/8&quot; x 7 7/8&quot; (C)</td>
<td>3&quot;</td>
<td>-</td>
<td>-</td>
<td>64 (C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>128 (A+B+C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>128 (A+B+C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Halifax® Flagstone Irregular</td>
<td>11&quot; x 13 3/8&quot;</td>
<td>3&quot;</td>
<td>1.54</td>
<td>-</td>
<td>96</td>
<td>24/1497.6</td>
<td>1871</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### PLEASE NOTE:

Sizes and dimensions shown are approximate. Most products are made to lay evenly metric modules. The product information was correct at the time of printing. When placing an order, please check with your Hanover® representative to confirm appropriate information in case of changes.
## Chiseled Finish Colors

<table>
<thead>
<tr>
<th>Product</th>
<th>Actual Size</th>
<th>Thickness</th>
<th>pcs. per s.f.</th>
<th>s.f. per strap</th>
<th>pcs. per cube</th>
<th>s.f. per cube</th>
<th>cubes/s.f. per truck</th>
<th>lbs. per cube</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appian® 6 x 6 Chiseled Finish</td>
<td>6 1/4&quot; x 6 1/4&quot;</td>
<td>2 3/8&quot;</td>
<td>3.64</td>
<td>13.75</td>
<td>350</td>
<td>96.25</td>
<td>16/1540</td>
<td>2605</td>
</tr>
<tr>
<td>Appian® 6 x 9 Chiseled Finish</td>
<td>6 1/4&quot; x 9 3/8&quot;</td>
<td>2 3/8&quot;</td>
<td>2.42</td>
<td>20.7</td>
<td>250</td>
<td>103.5</td>
<td>15/1552.5</td>
<td>2850</td>
</tr>
<tr>
<td>Appian® Mixed Chiseled Finish</td>
<td>6 1/4&quot; x 6 1/4&quot; (A)</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>150 (A)</td>
<td>210 (A)</td>
<td>480 (A+B+C)</td>
<td>101</td>
</tr>
<tr>
<td>Appian® Random Chiseled Finish</td>
<td>9 3/8&quot; x 9 3/8&quot; (A)</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>60 (A)</td>
<td>60 (A)</td>
<td>300 (A+B+C+D)</td>
<td>98</td>
</tr>
</tbody>
</table>

## Olde Hanover® and Olde Hanover® Stone Colors

<table>
<thead>
<tr>
<th>Product</th>
<th>Actual Size</th>
<th>Thickness</th>
<th>pcs. per s.f.</th>
<th>s.f. per strap</th>
<th>pcs. per cube</th>
<th>s.f. per cube</th>
<th>cubes/s.f. per truck</th>
<th>lbs. per cube</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olde Hanover® 3 x 9</td>
<td>2 15/16&quot; x 8 7/8&quot;</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>560</td>
<td>101.44</td>
<td>17/1724.48</td>
<td>2675</td>
</tr>
<tr>
<td>Olde Hanover® Stone 3 x 9</td>
<td>2 15/16&quot; x 8 7/8&quot;</td>
<td>2 3/8&quot;</td>
<td>-</td>
<td>-</td>
<td>560</td>
<td>101.44</td>
<td>17/1724.48</td>
<td>2675</td>
</tr>
</tbody>
</table>

## Riven Prest® Brick Colors

<table>
<thead>
<tr>
<th>Product</th>
<th>Actual Size</th>
<th>Thickness</th>
<th>pcs. per s.f.</th>
<th>s.f. per strap</th>
<th>pcs. per cube</th>
<th>s.f. per cube</th>
<th>cubes/s.f. per truck</th>
<th>lbs. per cube</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riven Viisi®</td>
<td>9 3/8&quot; x 12 1/2&quot;</td>
<td>3&quot;</td>
<td>-</td>
<td>-</td>
<td>48</td>
<td>88.64</td>
<td>15/1329.6</td>
<td>2990</td>
</tr>
</tbody>
</table>

## Standard Brick Colors | Natural Finish

<table>
<thead>
<tr>
<th>Product</th>
<th>Actual Size</th>
<th>Thickness</th>
<th>pcs. per s.f.</th>
<th>s.f. per strap</th>
<th>pcs. per cube</th>
<th>s.f. per cube</th>
<th>cubes/s.f. per truck</th>
<th>lbs. per cube</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bullnose Coping</td>
<td>5 1/4&quot; x 12&quot;</td>
<td>2 3/8&quot;</td>
<td>2</td>
<td>22.5</td>
<td>180</td>
<td>90</td>
<td>20/1800</td>
<td>2390</td>
</tr>
<tr>
<td>Bullnose Coping Tumbled Finish</td>
<td>5 1/4&quot; x 12&quot;</td>
<td>2 3/8&quot;</td>
<td>2</td>
<td>22.5</td>
<td>180</td>
<td>90</td>
<td>20/1800</td>
<td>2390</td>
</tr>
<tr>
<td>Product</td>
<td>Actual Size</td>
<td>Thickness</td>
<td>pcs. per s.f.</td>
<td>s.f. per strap</td>
<td>pcs. per cube</td>
<td>s.f. per cube</td>
<td>cubes/s.f. per truck</td>
<td>lbs. per cube</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------</td>
<td>-----------</td>
<td>---------------</td>
<td>----------------</td>
<td>---------------</td>
<td>---------------</td>
<td>----------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Hampshire™</td>
<td>Overall length 15 1/4&quot; x 15 1/4&quot;</td>
<td>3&quot;</td>
<td>3.22</td>
<td>29.74</td>
<td>288</td>
<td>89.44</td>
<td>15/1341.60</td>
<td>3003.84</td>
</tr>
<tr>
<td>Hampshire™ 6 x 15</td>
<td>5 7/8&quot; x 15 1/4&quot;</td>
<td>3&quot;</td>
<td>1.61</td>
<td>29.74</td>
<td>144</td>
<td>89.22</td>
<td>15/1338.30</td>
<td>3038</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product</th>
<th>Actual Size</th>
<th>Thickness</th>
<th>pcs. per s.f.</th>
<th>s.f. per strap</th>
<th>pcs. per cube</th>
<th>s.f. per cube</th>
<th>cubes/s.f. per truck</th>
<th>lbs. per cube</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parallelogram A &amp; B</td>
<td>Overall length 16 9/16&quot;</td>
<td>3&quot;</td>
<td>2.086</td>
<td>-</td>
<td>144</td>
<td>69.03</td>
<td>18/1242.54</td>
<td>2505</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product</th>
<th>Actual Size</th>
<th>Thickness</th>
<th>pcs. per s.f.</th>
<th>s.f. per strap</th>
<th>pcs. per cube</th>
<th>s.f. per cube</th>
<th>cubes/s.f. per truck</th>
<th>lbs. per cube</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aqua-Loc®</td>
<td>4 1/2&quot; x 9&quot;</td>
<td>3&quot;</td>
<td>-</td>
<td>-</td>
<td>320</td>
<td>88.32</td>
<td>16/1413.12</td>
<td>2890</td>
</tr>
<tr>
<td>EcoGrid®</td>
<td>11 3/4&quot; x 11 3/4&quot;</td>
<td>4&quot;</td>
<td>1</td>
<td>21</td>
<td>84</td>
<td>84</td>
<td>18/1512</td>
<td>2436</td>
</tr>
<tr>
<td>Permeable 4&quot; x 8&quot;</td>
<td>3 7/8&quot; x 7 7/8&quot;</td>
<td>3&quot;</td>
<td>-</td>
<td>16</td>
<td>432</td>
<td>96</td>
<td>14/1344</td>
<td>3086.5</td>
</tr>
<tr>
<td>Permeable 4 1/2&quot; x 9&quot;</td>
<td>4 5/8&quot; x 9 1/8&quot;</td>
<td>3&quot;</td>
<td>-</td>
<td>18.86</td>
<td>320</td>
<td>94.3</td>
<td>14/1320.2</td>
<td>3190</td>
</tr>
<tr>
<td>Permeable 4&quot; x 9&quot; Scored</td>
<td>-</td>
<td>3&quot;</td>
<td>-</td>
<td>-</td>
<td>376</td>
<td>92.08</td>
<td>14/1289.12</td>
<td>3180</td>
</tr>
<tr>
<td>Permeable 3 1/4&quot; x 18&quot;</td>
<td>4&quot;</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>140</td>
<td>56.91</td>
<td>18/1024.38</td>
<td>2462</td>
</tr>
<tr>
<td>Permeable 12&quot; x 18&quot;</td>
<td>11 3/4&quot; x 17 5/8&quot;</td>
<td>2&quot;</td>
<td>1.5</td>
<td>-</td>
<td>88</td>
<td>132</td>
<td>14/1848</td>
<td>3098.48</td>
</tr>
</tbody>
</table>
Hanover® offers a wide range of accessory products to assist with installation and complement the project. These products have proven to be of high quality and to consistently perform well. They can be included with your order at the time of delivery or sent separately as needed. For more details on any of the products, please contact a Hanover® representative.

**HANOVER® SEALERS**

Unit pavers are designed to be a low maintenance investment. However, pavers may be sealed for preservation or color enhancement. Hanover® Natural Sealer softly enhances color while Hanover® Intensifying Sealer deepens color. Both sealers provide excellent protection from water, alkalis, acids, air borne pollutants and ultraviolet light, making pavers easier to clean.

Contact Hanover® for more information.

**EDGE RESTRAINTS**

Edge restraints provide unit paver system interlock which is essential to a long lasting and stable paver installation. Hanover® can provide edge restraints designed to work with the interlock assembly and reinforce the perimeter to resist freeze thaw independent movement. Because pieces are made with UV resistant, 100% Polypropylene Copolymer, strength and flexibility are provided. Curves and straight edges can all be achieved with one piece. Use with edging spikes for quick and easy installation.

A 100% polyethylene low profile edge restraint is also available for use with thinner paver applications such as Porcelain Pavers.

- Long lasting, stable installation
- UV resistant
- Commercial and residential applications
- Quick and easy installation
- Curves and straight edges
ADHESIVE
Available from Hanover® is a high strength adhesive that is quick and easy to apply. The adhesive is designed for quick curing, long life, super strength and flexibility. This adhesive can be used for adhering concrete pavers to:
- Concrete
- Wood
- Treated Lumber
- Gypsum
- Aluminum foil back sheathing
- Urethane

SAND STABILIZER
Hanover® can provide a joint sand stabilizer for flexible and semi-rigid pavement systems. The stabilizer activates with water and forms a natural, rubberized “glue” that binds the joint sand. It is excellent for concrete, clay/concrete brick or natural stone pavements. The sand stabilizer prevents sand loss due to wind, traffic, moisture or thermal movement, and it works in all climactic conditions.

CLEANER
For general cleaning purposes, Hanover® can provide a paver cleaner for post construction cleanup and the removal of efflorescence. It is recommended that a cleaner be used prior to sealing. See label for application instructions.

---

### Prest® Brick | USAGE COMPARISON AND INSTALLATION GUIDELINES

Commercial applications require examination of the project requirements and the appropriate Prest® Brick size and thickness. Base preparation, edge restraint and their specifications are important and must be given consideration. Also take into consideration the purpose for which the application was intended as well as the conditions and situations unique to the location and individual project. An architect, landscape architect and/or structural engineer should be consulted to develop a specification for the individual project. Contact a Hanover® representative for installation recommendations.

---

### PEDESTRIAN VS. VEHICULAR USAGE COMPARISON

<table>
<thead>
<tr>
<th>PEDESTRIAN BRICK</th>
<th>PEDESTRIAN USE</th>
<th>LIGHT VEHICULAR USE</th>
<th>MODERATE VEHICULAR USE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HANOVER® PRODUCT</strong></td>
<td><strong>MINIMUM THICKNESS</strong></td>
<td><strong>MINIMUM THICKNESS</strong></td>
<td><strong>MINIMUM THICKNESS</strong></td>
</tr>
<tr>
<td>Riven</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
</tr>
<tr>
<td>Olde Hanover®</td>
<td>2 3/8&quot;</td>
<td>2 3/8&quot;</td>
<td>NO MODERATE VEHICULAR USE</td>
</tr>
<tr>
<td>Serengeti® 6&quot; x 6&quot; &amp; 6&quot; x 9&quot;</td>
<td>2 3/8&quot;</td>
<td>2 3/8&quot;</td>
<td>NO MODERATE VEHICULAR USE</td>
</tr>
<tr>
<td>Serengeti® Mixed</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
</tr>
<tr>
<td>Serengeti 14&quot; x 14&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>NO MODERATE VEHICULAR USE</td>
</tr>
<tr>
<td>Halifax® Flagstone</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
</tr>
<tr>
<td>Appian®</td>
<td>2 3/8&quot;</td>
<td>2 3/8&quot;</td>
<td>3&quot;</td>
</tr>
<tr>
<td>PlankStone®</td>
<td>4&quot;</td>
<td>PLANKSTONE® 3&quot; x 9&quot; x 4&quot; ONLY</td>
<td>PLANKSTONE® 3&quot; x 9&quot; x 4&quot; ONLY</td>
</tr>
<tr>
<td>Traditional®</td>
<td>2 3/8&quot;</td>
<td>2 3/8&quot;</td>
<td>3&quot;</td>
</tr>
<tr>
<td>Multisided</td>
<td>2 3/8&quot;</td>
<td>2 3/8&quot;</td>
<td>3&quot;</td>
</tr>
<tr>
<td>Hampshire™</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>NO MODERATE VEHICULAR USE</td>
</tr>
<tr>
<td>Parallelogram</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>NO MODERATE VEHICULAR USE</td>
</tr>
<tr>
<td><strong>PREST® PAVING BLOCKS</strong></td>
<td><strong>11 3/4&quot; x 11 3/4&quot;</strong></td>
<td><strong>MINIMUM THICKNESS</strong></td>
<td><strong>MINIMUM THICKNESS</strong></td>
</tr>
<tr>
<td>All Prest® Paver sizes are applicable for pedestrian use at a 2&quot; or greater thickness.</td>
<td>2&quot;</td>
<td>3&quot;</td>
<td>NO MODERATE VEHICULAR USE</td>
</tr>
<tr>
<td><strong>ASPHALT BLOCK</strong></td>
<td><strong>4&quot; x 6&quot;, 6&quot; x 6&quot;, 5&quot; x 12&quot;, 6&quot; x 12&quot;, 8&quot; x 8&quot;, 8&quot; Hexagonal</strong></td>
<td><strong>1 1/4&quot;</strong></td>
<td><strong>3&quot;</strong></td>
</tr>
<tr>
<td>3D Diamond</td>
<td>1 1/4&quot;</td>
<td>NO LIGHT VEHICULAR USE</td>
<td>NO MODERATE VEHICULAR USE</td>
</tr>
</tbody>
</table>

*The 11 3/4" x 11 3/4" x 3" Prest® Paver is applicable only in limited vehicular conditions. Please consult the Hanover® Technical Sales Staff for more information.

For vehicular applications, base materials must be engineered with the intended vehicular loading conditions in mind. Please contact our sales staff for more information. • Hanover® suggests Prest® Pavers for urban environments have a thickness of 2 1/2". • Please Note: Not all sizes/colors are stocked materials. Some are only available through special order and when quantities permit. • Not all product styles are available in the full range of thicknesses. Please refer to Hanover’s specific product literature for availability.
PRODUCT INSTALLATION: Each project and site conditions are unique. It is important to contact a Hanover® representative for product details and installation guidelines. An architect, landscape architect, and/or structural engineer should be consulted to develop a specification suited for the individual project. Neither this catalog, nor any of the individual product catalogs from Hanover® Architectural Products, is intended to be a design manual. The projects pictured and the installation suggestions given in this catalog are only illustrations of Hanover® products. Each application and specification for installation should have the attention of an architect, landscape architect, and/or structural engineer. As product use and site conditions are not within our control, Hanover® does not guarantee results from use of such products or other information herein: no warranty, express or implied is given. As government regulations and use conditions may change, it is the Buyer's responsibility to determine the appropriateness of these products for the specific end uses.

PLEASE NOTE: The color photos shown in this catalog were prepared with great concern for accuracy. However, it is suggested that actual samples be requested before specifying. Due to the natural variance of the raw materials used, products can be expected to differ slightly from sample to actual product. It is recommended that the products be cleaned after the installation is finished. Please contact our representatives for product suggestions.

Hanover® Architectural Products reserves the right to modify, alter or discontinue the texture, color, content, shape or size of its products or any product line at any time for any reason.

CONTACT US for product details and information. We invite you to call us at 800-426-4242 to discuss your project, visit our web site www.hanoverpavers.com to download current catalogs and more detailed product information, or request our complete product brochures and samples.

©1971-2019 Hanover® Architectural Products

Cover Photo: Pennovation Center, Philadelphia, PA; Owner: University of Pennsylvania; Executive Architect: KSS Architects; Design Architect: HWKN; Landscape Architect: DAVID RUBIN Land Collective;
Size & Color: Traditional® 4" x 8", Glacier White, #B92296, #B93167; Finish: Square Edge Tudor®