

DESIGN MANUAL





DESIGN MANUAL

There are literally hundreds of design combinations for TrafficPatterns® crosswalks and traffic calming surfaces. The purpose of this Design Manual is to provide a visual glance of ideas and suggestions using various combinations of patterns, borders, and colors.

Specifications and CAD drawings are available at www.ennisflint.com and www.CADdetails.com











Made of durable preformed thermoplastic pavement marking material, TrafficPatterns® provides a cost-effective alternative to the use of brick and stone pavers because the material is surface applied and virtually maintenance free. The pattern and color combinations of the interconnected sheets allow designers the flexibility to create the ideal crosswalk or traffic calming pattern that complements an overall streetscape design.

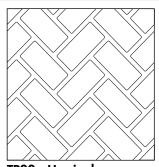
Ennis-Flint, the world's leading manufacturer and distributor of preformed thermoplastic pavement marking materials, makes a complete line of products at our U.S. facility which is ISO 9001:2008 certified for design, development, and manufacturing. Ennis-Flint's commitment is reflected in proven quality and customer satisfaction and has been for over 24 years. Ennis-Flint offers pavement markings for use on streets and highways, crosswalks, intersections, parking areas, and many airside and landside uses at airports. From lines, legends, and arrows to traffic calming crosswalks and detectable warnings, Ennis-Flint's products help motorists, cyclists, pilots, and pedestrians move in the right direction...safely.

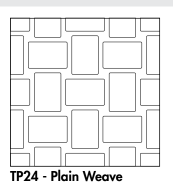
115 Todd Court Thomasville, NC 27360 (336) 475-6600

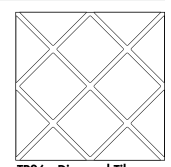
www.ennisflint.com

PATTERNS & BORDERS

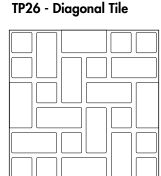
PATTERNS TP21 - Running Bond **TP22 - Herringbone**









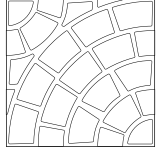


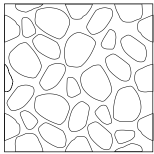
TP27 - Stacked Tile





TP31 - Ashlar





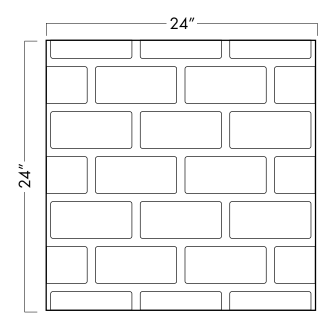
TP32 - Quarter Round

TP33 - Terrazzo

BORDERS TP37 TP36 TP38 TP39 TP41 TP40 TP42



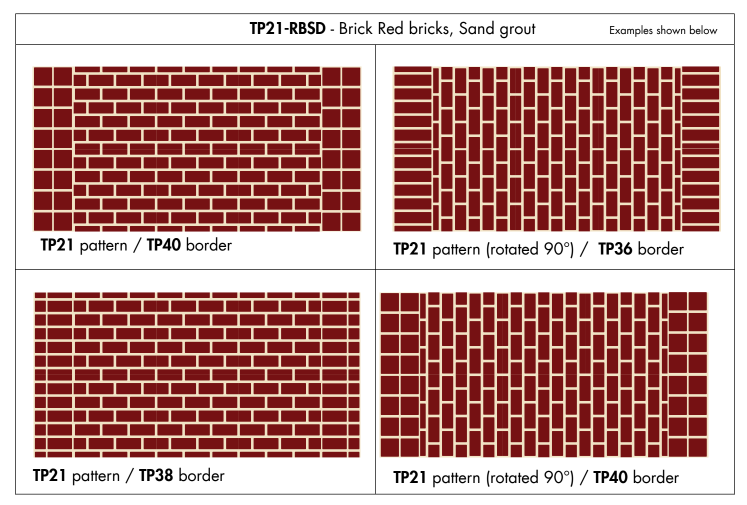
RUNNING BOND - TP21



Interconnected preformed thermoplastic pavement marking material combines look of brick and grout pattern.

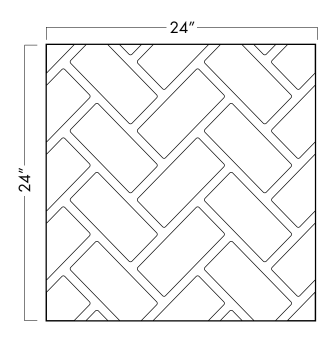
- 2' x 2' sheet
- 125-mil thick
- Pattern repeats horizontally and vertically
- Can be rotated for additional design variability
- 3/4" grout lines and 7-1/4" X 3-1/4" bricks with rounded corners
- Surface-applied with infrared heater or propane heat torch
- Applies to asphalt or concrete
- No stamping templates or grids required

Use Running Bond TP21 alone or choose from 7 different border options.





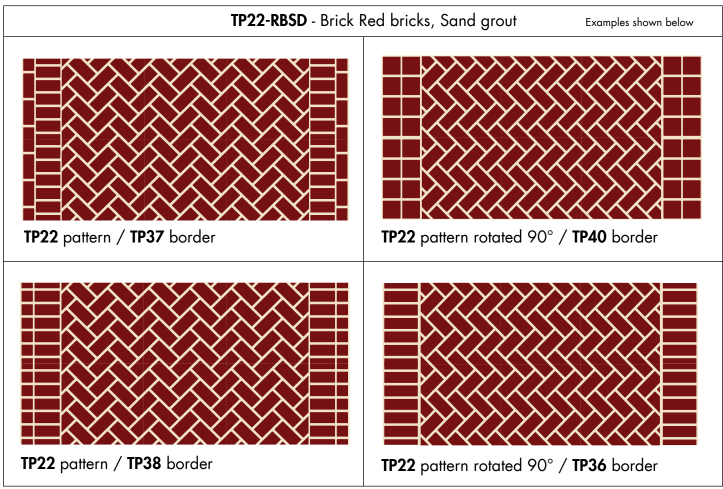
HERRINGBONE - TP22



Interconnected preformed thermoplastic pavement marking material combines look of brick and grout pattern.

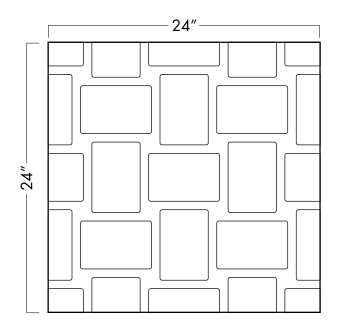
- 2' x 2' sheet
- 125-mil thick
- Pattern repeats horizontally and vertically
- Can be rotated for additional design variability
- 3/4" grout lines and approximately 7-3/4" X 3-1/2" bricks with rounded corners
- Surface-applied with infrared heater or propane heat torch
- Applies to asphalt or concrete
- No stamping templates or grids required

Use Herringbone TP22 alone or choose from 7 different border options.





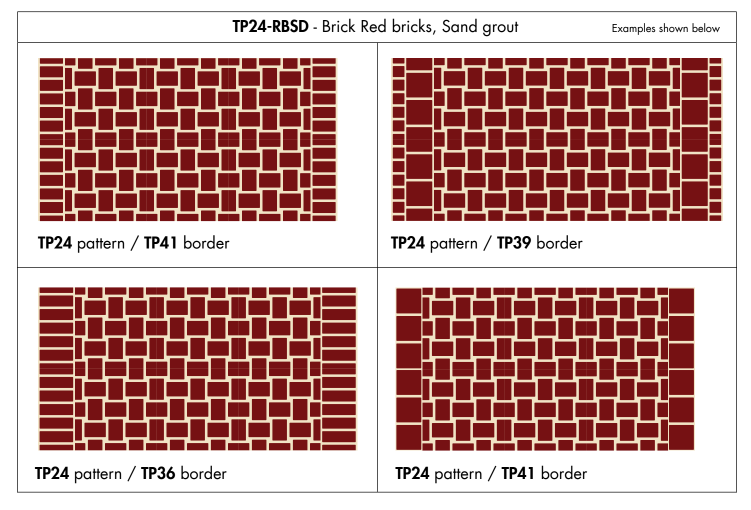
PLAIN WEAVE - TP24



Interconnected preformed thermoplastic pavement marking material combines look of brick and grout pattern.

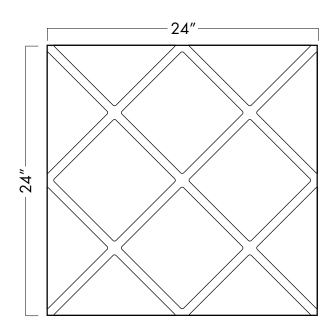
- 2' x 2' sheet
- 125-mil thick
- Pattern repeats horizontally and vertically
- 3/4" grout lines and approximately 6-1/4" X 4-1/4" bricks with rounded corners
- Surface-applied with infrared heater or propane heat torch
- Applies to asphalt or concrete
- No stamping templates or grids required

Use Plain Weave TP24 alone or choose from 7 different border options.





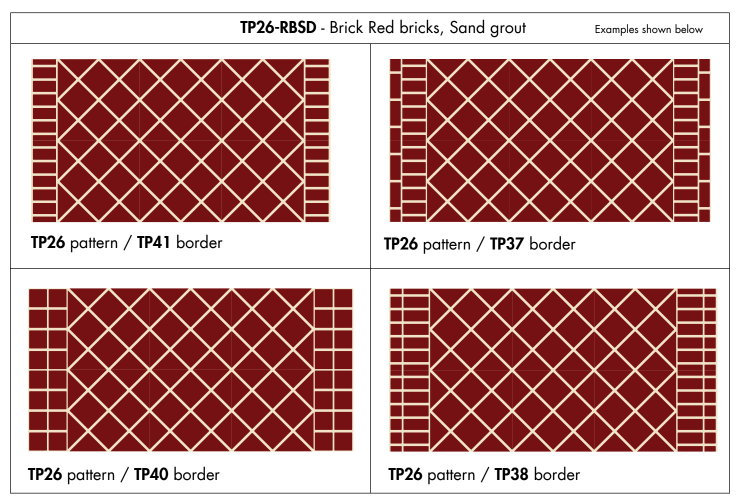
DIAGONAL TILE - TP26



Interconnected preformed thermoplastic pavement marking material combines look of tile and grout pattern.

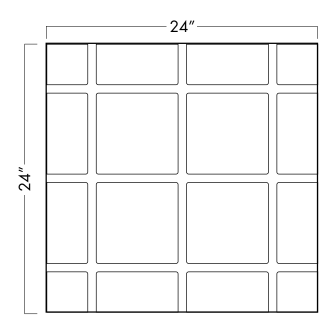
- 2' x 2' sheet
- 125-mil thick
- Pattern repeats horizontally and vertically
- 3/4" grout lines and approximately 7-3/4" X 7-3/4" tiles with rounded corners
- Surface-applied with infrared heater or propane heat torch
- Applies to asphalt or concrete
- No stamping templates or grids required

Use Diagonal Tile TP26 alone or choose from 7 different border options.





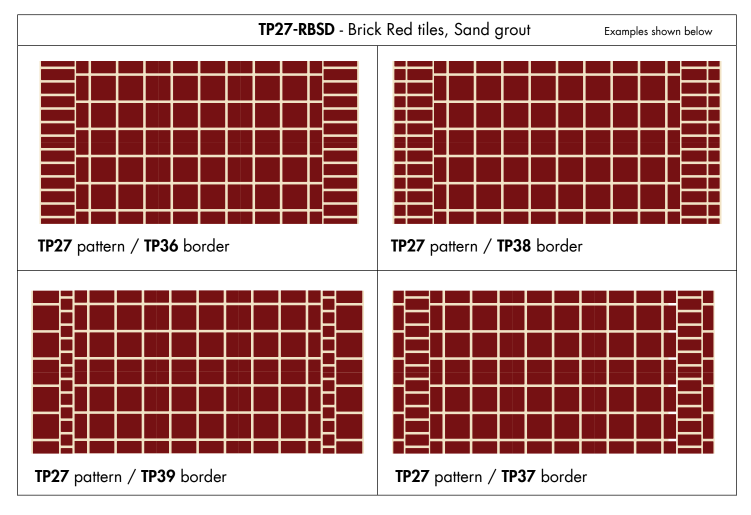
STACKED TILE - TP27



Interconnected preformed thermoplastic pavement marking material combines look of tile and grout pattern.

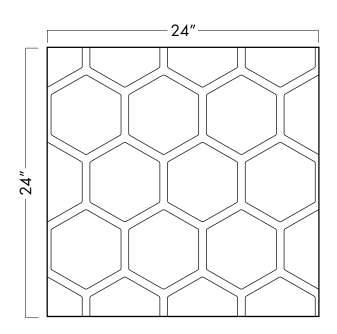
- 2' x 2' sheet
- 125-mil thick
- Pattern repeats horizontally and vertically
- 3/4" grout lines and approximately 7-1/4" X 7-1/4" tiles with rounded corners
- Surface-applied with infrared heater or propane heat torch
- Applies to asphalt or concrete
- No stamping templates or grids required

Use Stacked Tile TP27 alone or choose from 7 different border options.





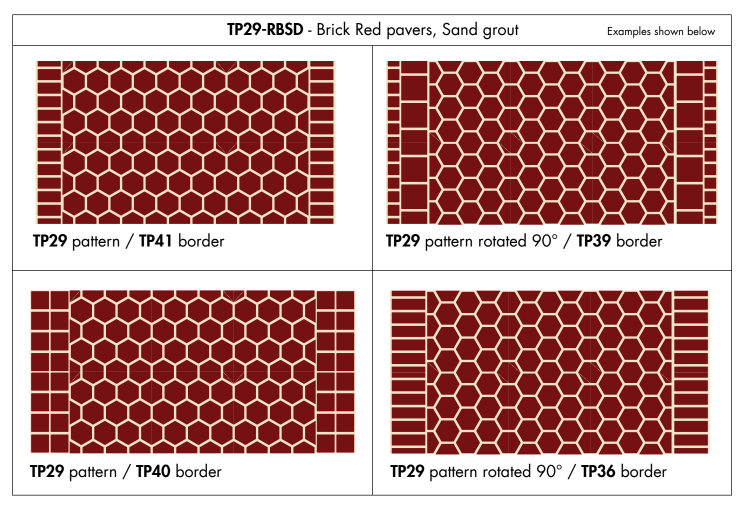
HONEYCOMB - TP29



Interconnected preformed thermoplastic pavement marking material combines look of pavers and grout pattern.

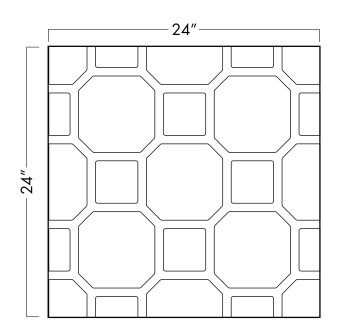
- 2' x 2' sheet
- 125-mil thick
- Pattern repeats horizontally and vertically
- Can be rotated for additional design variability
- 3/4" grout lines and approximately 7" X 6-1/8" hexagonal pavers
- Surface-applied with infrared heater or propane heat torch
- Applies to asphalt or concrete
- No stamping templates or grids required

Use Honeycomb TP29 alone or choose from 7 different border options.





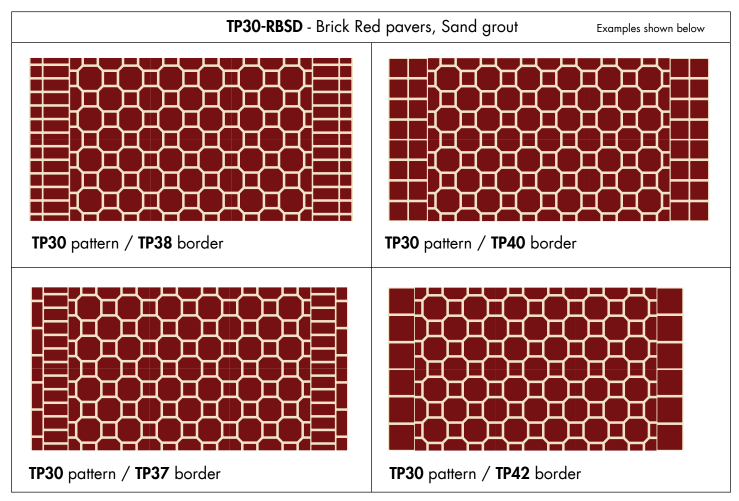
COURTYARD - TP30



Interconnected preformed thermoplastic pavement marking material combines look of pavers and grout pattern.

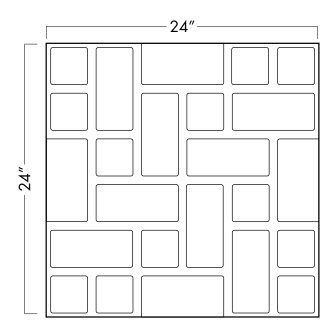
- 2' x 2' sheet
- 125-mil thick
- Pattern repeats horizontally and vertically
- 3/4" grout lines and approximately 6-3/4" octagonal X 3-3/4" square pavers with rounded corners
- Surface-applied with infrared heater or propane heat torch
- Applies to asphalt or concrete
- No stamping templates or grids required

Use Courtyard TP30 alone or choose from 7 different border options.





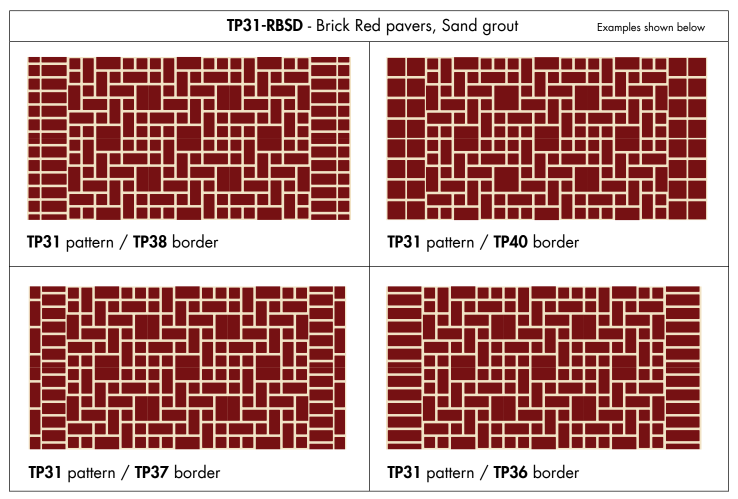
ASHLAR - TP31



Interconnected preformed thermoplastic pavement marking material combines look of pavers and grout pattern.

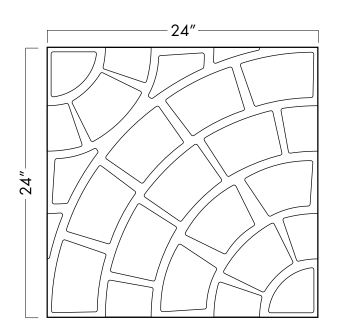
- 2' x 2' sheet
- 125-mil thick
- Pattern repeats horizontally and vertically
- 3/4" grout lines and approximately 7-1/4" X 3-1/4" and 3-1/4" square and 7-1/4" square pavers with rounded corners
- Surface-applied with infrared heater or propane heat torch
- Applies to asphalt or concrete
- No stamping templates or grids required

Use Ashlar TP31 alone or choose from 7 different border options.





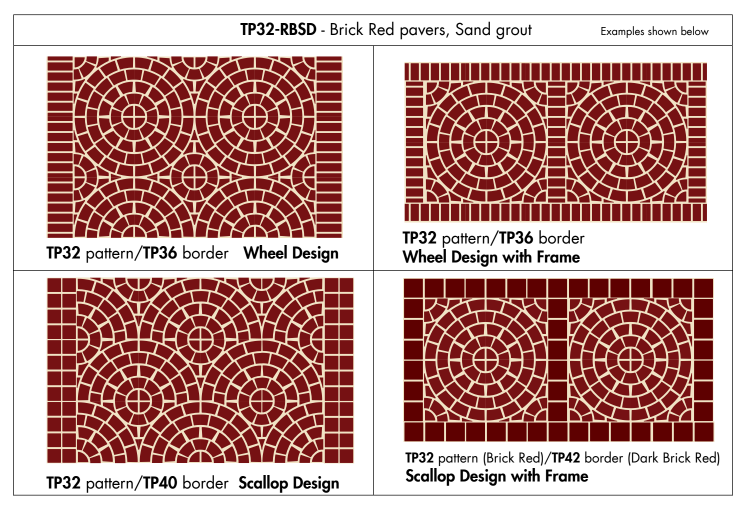
QUARTER ROUND - TP32



Interconnected preformed thermoplastic pavement marking material combines look of paver and grout pattern.

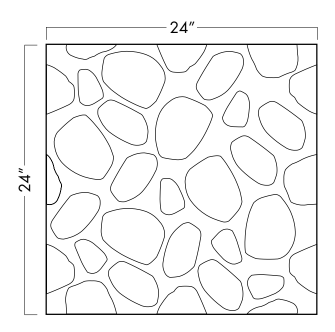
- 2' x 2' sheet
- 125-mil thick
- Pattern repeats horizontally and vertically
- Can be rotated for additional design variability
- 3/4" grout lines and varying rounded pavers with rounded corners
- Surface-applied with infrared heater or propane heat torch
- Applies to asphalt or concrete
- No stamping templates or grids required

Single piece can be rotated and oriented differently for various pattern designs (two examples shown below)





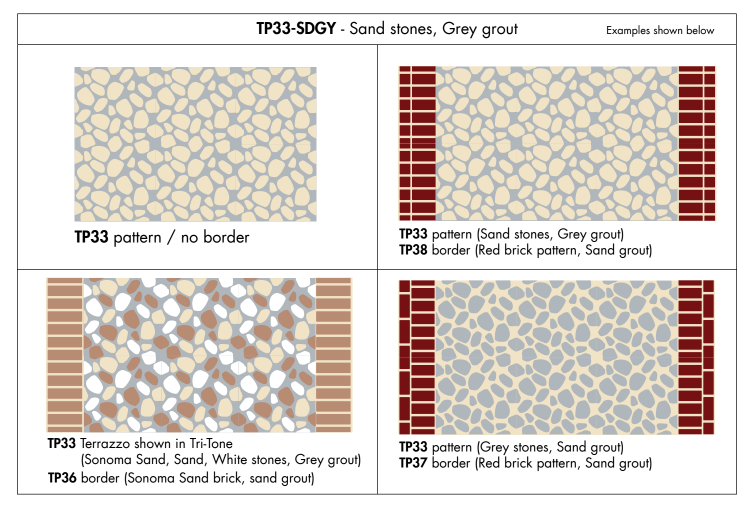
TERRAZZO - TP33



Interconnected preformed thermoplastic pavement marking material combines look of stone and grout pattern.

- 2' x 2' sheet
- 125-mil thick
- Pattern repeats horizontally and vertically
- Can be rotated for additional design variability
- Varying grout lines with 6 stone shapes
- Surface-applied with infrared heater or propane heat torch
- Applies to asphalt or concrete
- No stamping templates or grids required

Use Terrazzo TP33 alone or choose from 7 different border options.





TYPICAL COLOR COMBINATIONS

TYPICAL PATTERN COLORS



BRICK RED



COLONIAL SONOMA **BRICK** SAND



SANTA FE CLAY

TYPICAL GROUT COLORS



WHITE







SAND

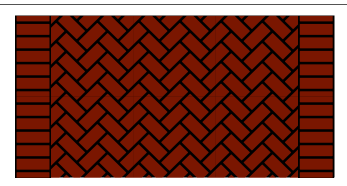
BLACK

GREY

Typical Combinations



Brick Red bricks, White grout



Colonial Brick bricks, Black grout

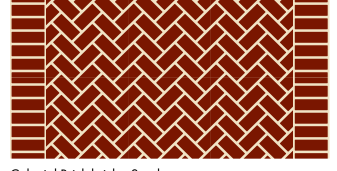


Sonoma Sand bricks, Sand grout



Santa Fe Clay bricks, White grout





Colonial Brick bricks, Sand grout



NATURAL BRICK COLLECTION





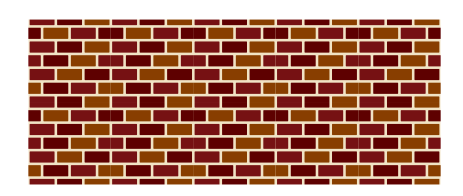




Three-color combination brick pattern (Brick Red, Dark Brick Red, Chestnut) with Sand grout.

TP21- Running Bond





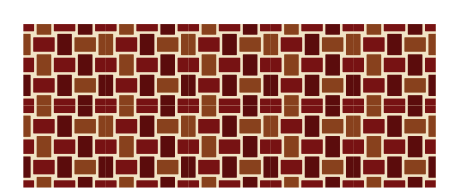
TP22 - Herringbone





TP24 - Plain Weave



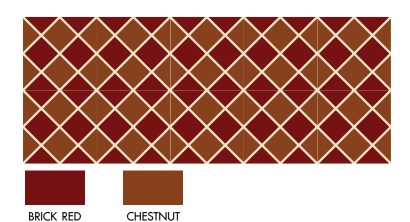


DUO-TONE COLLECTION

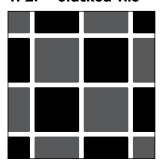
Two-color combination standard brick color with one standard grout color. Stanard colors shown on page 17 of this Design Manual.

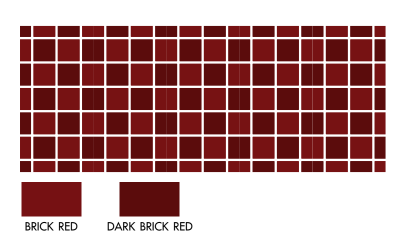
TP26 - Diagonal Tile



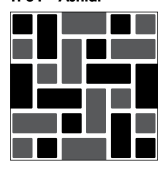


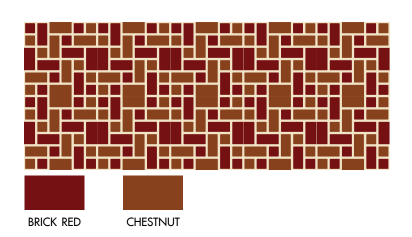
TP27 - Stacked Tile





TP31 - Ashlar





STANDARD COLORS



PREMIUM COLORS



NATURAL



DUO-TONE COMBINATION



TRI-TONE COMBINATION AVAILABLE IN **TERRAZZO** PATTERN ONLY

Colors may appear different on various monitors and printers. The colors you see on your screen may not be accurate reproduction of the actual preformed thermoplastic material. We have made the colors above as accurately as possible. Upon availability, a color sample may be provided upon request. Extra time may be required for producing samples of less commonly used colors.

