



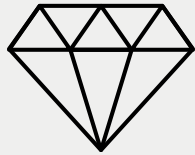
FIREROCK
BUILDING MATERIALS

PAVER INFORMATION MANUAL



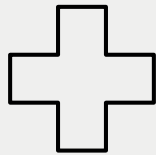
CLAY

FIREROCK CONCRETE PAVERS



STRONGER

NEARLY 2X STRONGER THAN THE
ASTM C1731 REQUIREMENT



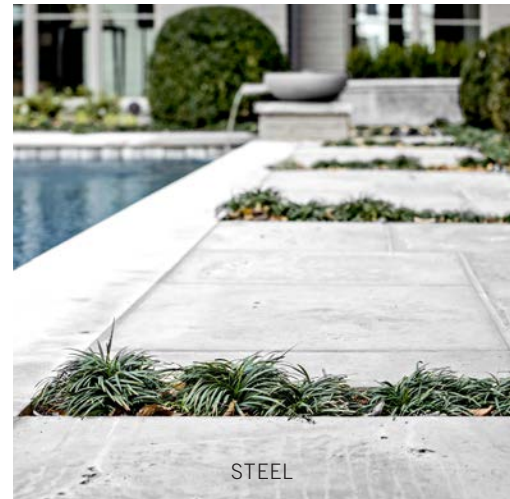
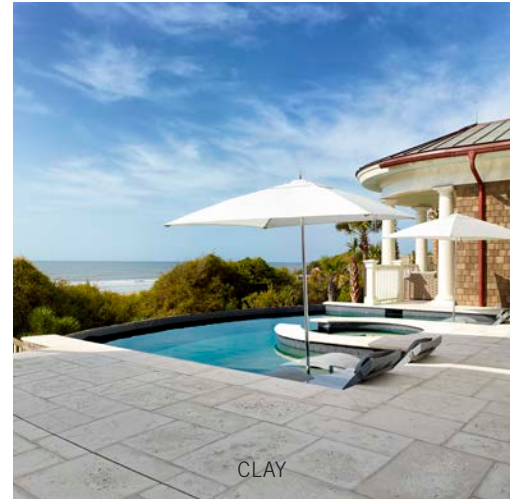
SAFER

EXCEEDS ASTM 1731
SLIP-TEST STANDARDS



COOLER

HIGHER SOLAR REFLECTANCE
THAN THE COMPETITION



FIREROCK PAVERS

FireRock concrete pavers are a handcrafted alternative to natural stone tile that can be used indoors or out. Our unique finishing process adds depth and texture to create the look of natural stone with the ability to choose from a variety of sizes, colors and thicknesses and laid down in almost any configuration you choose. In addition to being a more affordable option than most natural stone, FireRock pavers outperform the competition in independent tests of strength, durability, safety and heat absorption.





CLAY



OYSTER



CLAY/ORE MIX



OYSTER BULL NOSE TREADS



NON-PITTED OYSTER WITH STEEL STRAIGHT EDGE COPING



OYSTER STRAIGHT EDGE COPING



STEEL STRAIGHT EDGE TREADS

STANDARD SIZES

*ALL SIZES ARE NOMINAL AND INCLUDE A 1/2" GROUT LINE
(I.E., A 12" X 12" PAVER IS ACTUALLY 11.5" X 11.5")

1"

12" X 12"
12" X 18"
12" X 30"
18" X 18"
18" X 24"
18" X 30"
24" X 24"

*THE SIZES LISTED ABOVE
MAKE UP THE 7 PIECE RANDOM PATTERN

1 3/4"

12" X 12"
12" X 18"
12" X 30"
18" X 18"
18" X 24"
18" X 30"
24" X 24"

*THE SIZES LISTED ABOVE
MAKE UP THE 7 PIECE RANDOM PATTERN

2 3/4"

6" X 6"
6" X 9"
12" X 12"

*THE SIZES LISTED ABOVE
MAKE UP THE DRIVEWAY PATTERN

COPING & TREADS

BULL NOSE

1"
12" X 24"

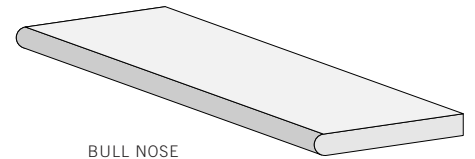
1 3/4"
12" X 24"

*STANDARD BULL NOSE IS ON 24" SIDE

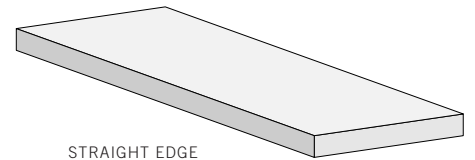
STRAIGHT EDGE

1"
12" X 24"

1 3/4"
12" X 24"



BULL NOSE



STRAIGHT EDGE

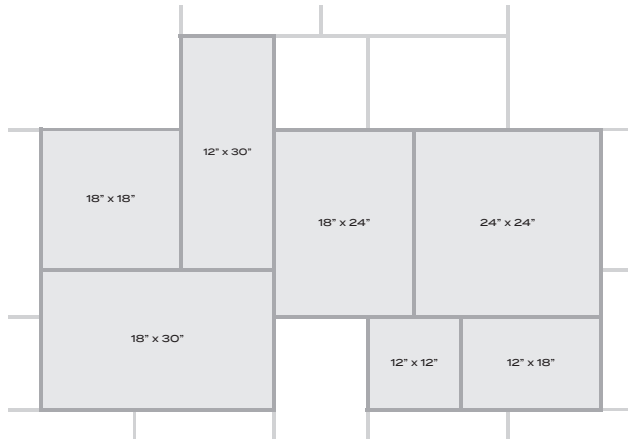
CUSTOM ORDERS

FireRock is happy to fulfill custom orders. An order is considered custom when it is outside the standard sizes, colors, and coping/tread options listed in this information guide. There is a surcharge for all custom orders. Call 888.876.1025 or see your FireRock dealer for more details and pricing information and lead times.

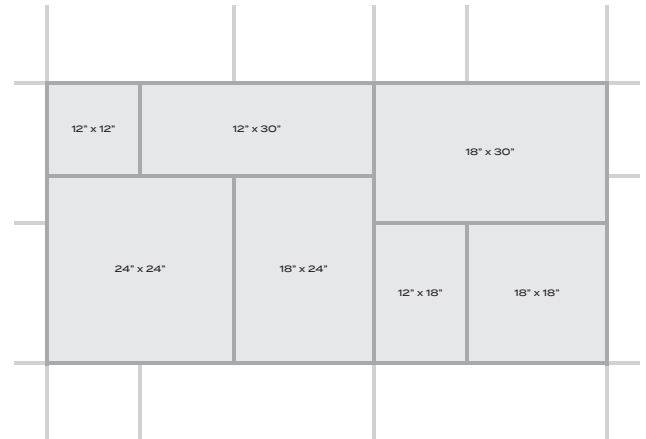
7 PIECE RANDOM PATTERN

RECOMMENDED FOR 1" OR 1 3/4" PAVERS WITH A 1/2" GROUT LINE

NO CONTINUOUS LINES



CONTINUOUS LINES



PALLET DETAILS

1"

STANDARD PACKAGING

Includes all 7 sizes on pallet (random pattern)

COVERAGE

270 ft² per pallet, stacked vertically

PALLET WEIGHT

Approx. 3,200 lbs

OF PALLETS PER TRUCK LOAD

14 (approx. 44,800 lbs total)

1 3/4"

STANDARD PACKAGING

Includes all 7 sizes on pallet (random pattern)

COVERAGE

198 ft² per pallet, stacked vertically

PALLET WEIGHT

Approx. 3,600 lbs

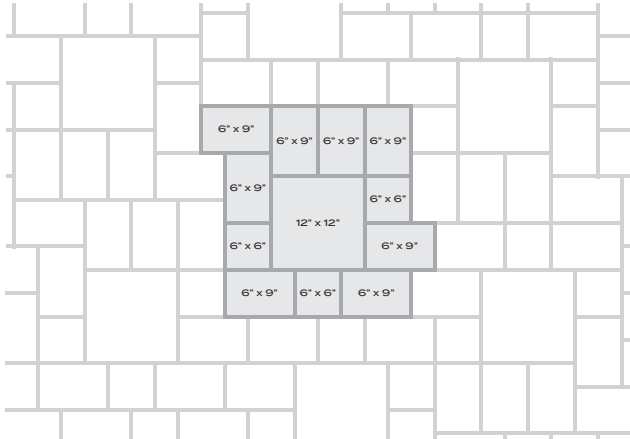
OF PALLETS PER TRUCK LOAD

14 (approx. 43,200 lbs total)

DRIVEWAY PATTERN

RECOMMENDED FOR 2 3/4" PAVERS WITH A 1/2" POLY SAND JOINT

DRIVEWAY PATTERN



PALLET DETAILS

2 3/4"

STANDARD PACKAGING

1 size per pallet

COVERAGE

105 -112 ft² per pallet, stacked horizontally

PALLET WEIGHT

Approx. 2,940 - 3,136 lbs

OF PALLETS PER TRUCK LOAD

14 (approx.41,160 - 44,100 lbs total)

6" X 6" X 2 3/4"

TOTAL UNITS

448 units, stacked horizontally

COVERAGE

112 ft² per pallet

PALLET WEIGHT

Approx. 3,136 lbs

6" X 9" X 2 3/4"

TOTAL UNITS

280 units, stacked horizontally

COVERAGE

105 ft² per pallet

PALLET WEIGHT

Approx. 2,940 lbs

12" X 12" X 2 3/4"

TOTAL UNITS

112 units, stacked horizontally

COVERAGE

112 ft² per pallet

PALLET WEIGHT

Approx. 3,136 lbs

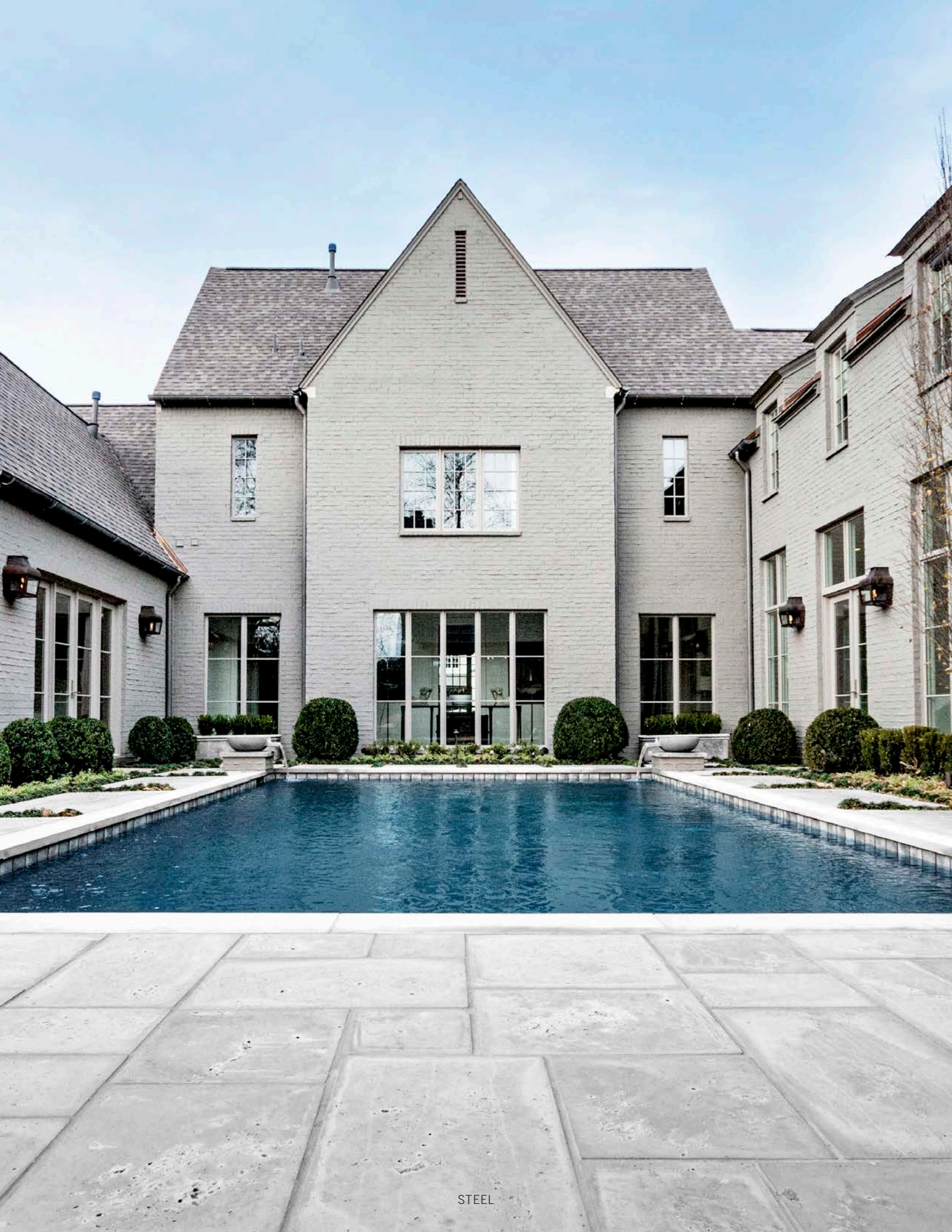
NON-PITTED PAVERS

FireRock non-pitted pavers offer an alternative to our classic pitted pavers while still maintaining the durability and affordability FireRock pavers are known for.

Our non-pitted pavers are hand-crafted using the same proprietary concrete mixture used for our pitted pavers. However, with these pavers, we eliminate our unique finishing process, which results in a smoother appearance.

Though our non-pitted pavers won't have the pitting that characterizes our standard pavers, they may still have small air bubbles, which are most prominent around the outside perimeter. These air bubbles are a by-product of the hand-crafted process used to create each paver.





STEEL

