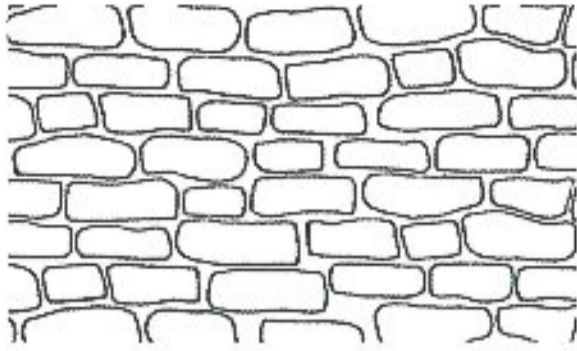
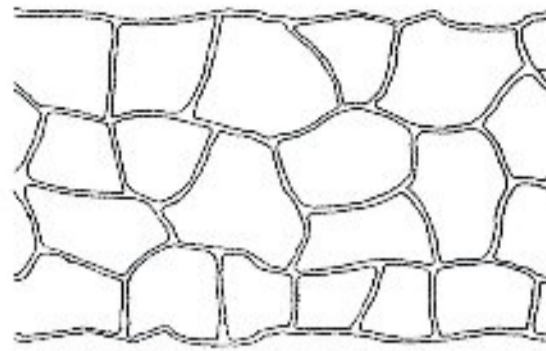


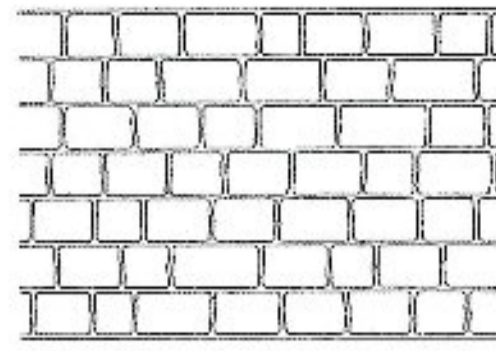
Each box contains:
Stencils 1,076 sf or 100 m² per roll & Blu-Tac Adhesive
Headers: 328 lf or 100 m per roll & Blu-Tac Adhesive



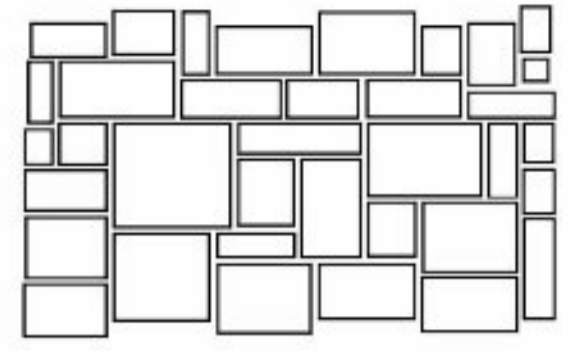
Antique Cobblestone
Largest: 305x150 (mm) or 12x6 (in)



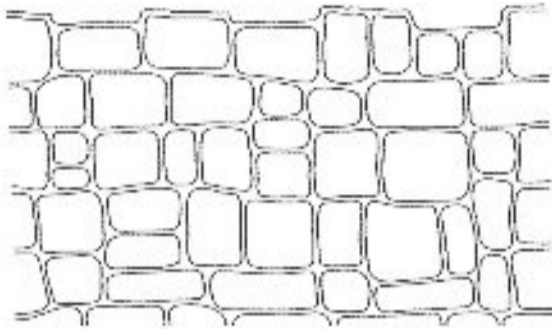
Flagstone
Largest: 430x290 (mm) or 17x11.5 (in)



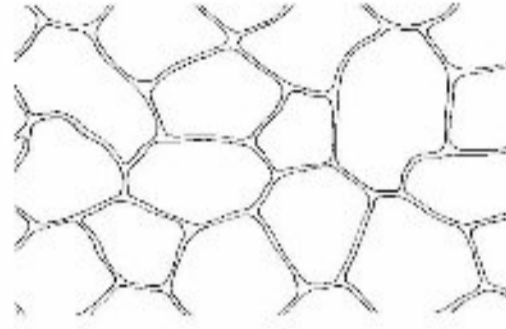
Belgium Brick
Variable x 125 (mm) or 5 (in) High



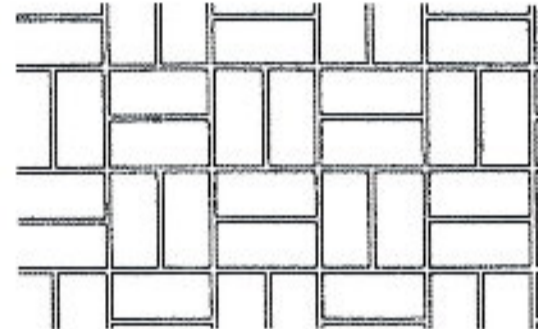
Ashlar Tile
285x315 (mm) or 11x12.5 (in) Largest Tile



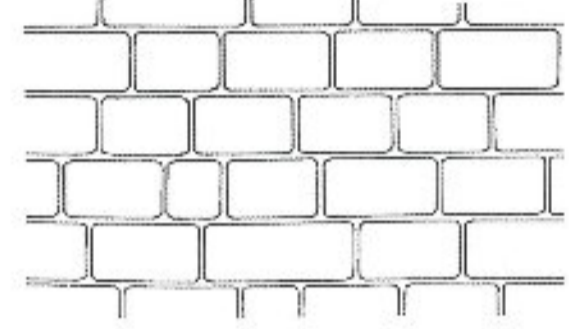
Austrian Cobble
Average 225x140 (mm) or 9x5.5 (in)



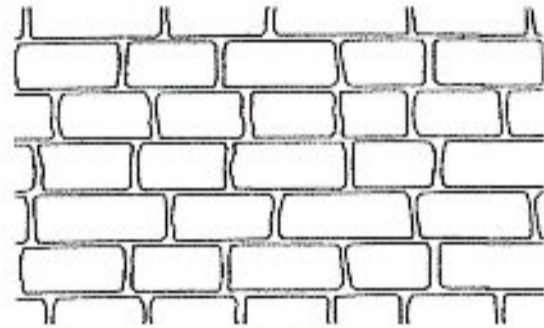
Inca Stone
Largest: 430x290 (mm) or 17x11.5 (in)



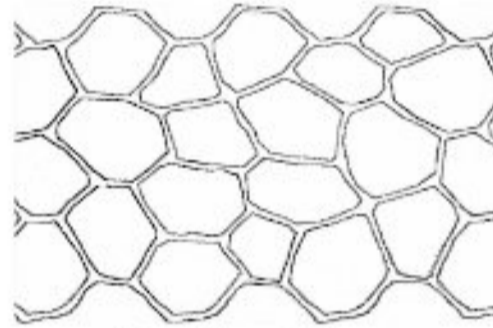
Basketweave
195x90 (mm) or 7.6x3.5 (in)



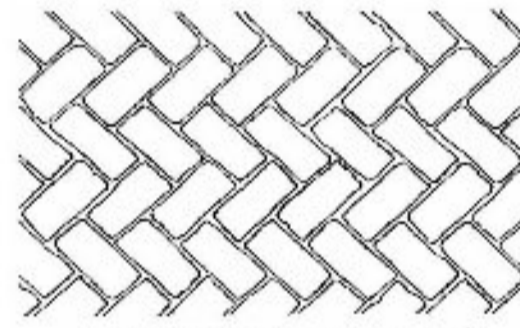
Roman Paver
Variable x 130 (mm) or 5 (in) High



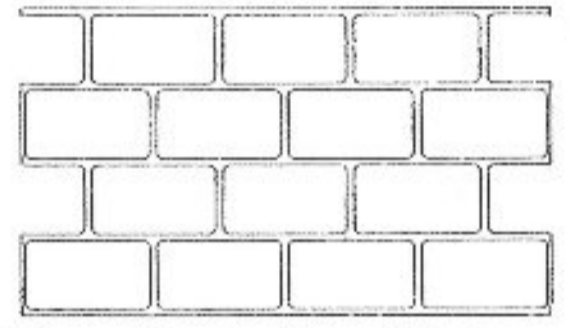
London Cobblestone
Variable x 145 (mm) or 5.75 (in) high



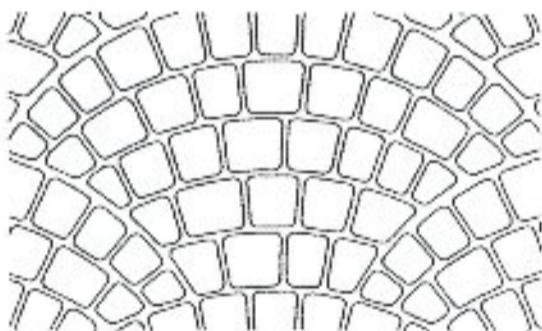
Random Stone
Average: 265x265 (mm) or 10.5x10.5 (in)



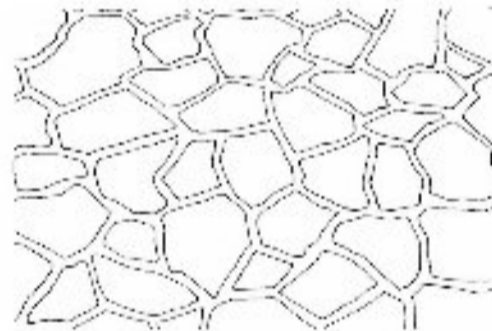
Used Herringbone*
235x110 (mm) or 9.25x4.3 (in)



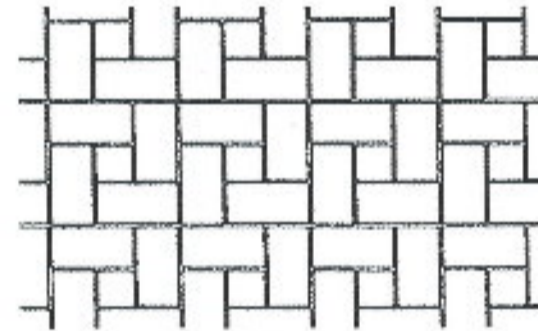
Paver Block Small & Large
Small: 225x150 (mm) or 9x6 (in)
Large: 340x220 (mm) or 13.5x8.5 (in)



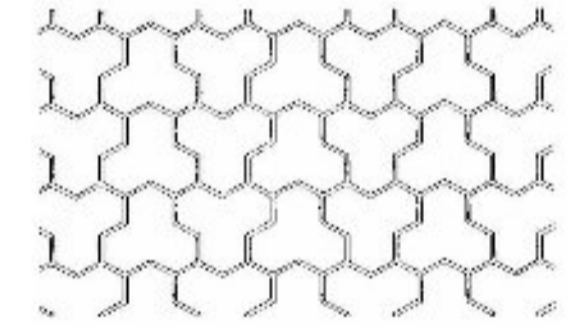
European Fan
Varies 120x120 (mm) or 4.75x4.75 (in)



Feild Stone*
Varies 300x250 (mm) or 12x10 (in)



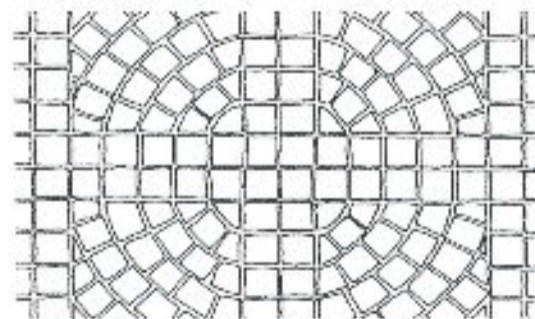
Brick Weave
307x145 (mm) or 12x5.75 (in)



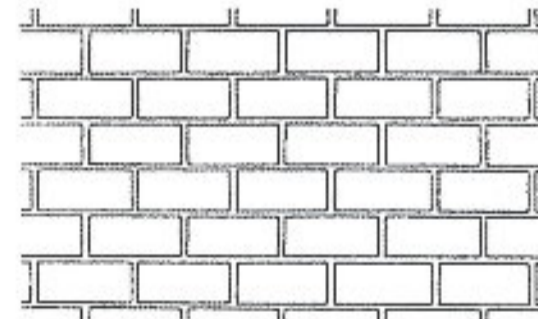
Hex Paver
260x260 (mm) or 10.25 (in)



Star Compass
160 (mm) or 9.8 (in) Diameter



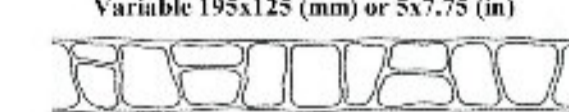
Jurong Tile



Running Bond 2 Sizes
Regular: 9x4.5 (in)
Large: 11x5 (in)



Brick Header Course
185x95 (mm) or 7.25x3.75 (in)

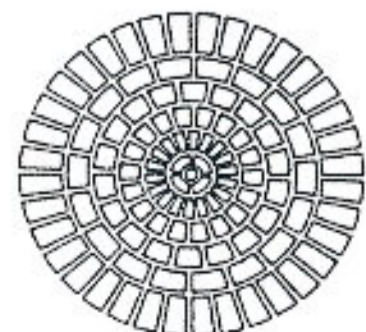


Cobblestone Header
Variable 195x125 (mm) or 5x7.75 (in)

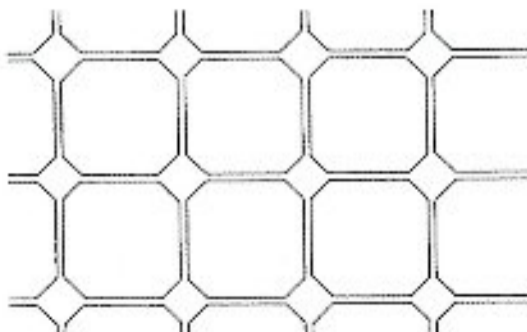


Stone Header
Variable 190 (mm) or 7.5 (in) high

* This pattern has a tear off edge for stability and has special instructions for applying in wet concrete, spray applications should be no problem



Circles Brick & Cobble
900 & 2200 (mm) or 36 & 84 (in) Diameter



Spanish Tile
225x225 (mm) or 9x9 (in)



Quarry Tile 2 Sizes
275x275 & 220x220 (mm) or 11x11 & 8.5x8.5 (in)

These Stencils are of the Highest Quality and Made in the USA!

