Pattern Book Guide to Modular Designs

floridatile

C

C

Pattern Book



This pattern book was designed by Florida Tile to be used as an inspirational tool to provide examples of floor tile patterns. While dimensionally these patterns work, each circumstance is unique. Given the inherent variations of a man-made product, it is always recommended that when working with a pattern the layout is done first in a dry-run, before the tile is actually set. Other factors that need to be considered are the thickness of the grout joints and the thickness of the tiles of different sizes. Commonly larger format tiles tend to be thicker than smaller format tiles. Particular attention should be paid to the thicknesses of each of these varying sizes, since these differences in thickness may result in an uneven floor. Additionally, special installation may be required to ensure a consistent and even floor surface.

Each diagram represents a different pattern, with the highlighted area showing the single design that is repeated. When measuring your floor, use the standard Length x Width to gain a square footage, always allowing for extra breaks and cuts. To the right of each pattern, the numbers show what percentage of that total area that will be comprised of the specific tile size. Note that this number is specific to the tile size & pattern shown. When laying multiple sized tiles it is crucial that you order the right quantities of each size. The calculations are believed to be accurate and correct, however, final responsibility for pattern calculation and usage rests with the user and not Florida Tile.

Hints & Tips

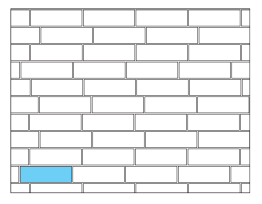
- never assume a room is perfectly square, be sure to square off from the center and begin your pattern along one edge
- to avoid rough edges on tile, always float the floor to a level state before installing tile
- always round to the next highest footage with calculating square footage of tile needed
- when using a single size tile, use only one caliber on a job; the sizes may vary from tile to tile and a proper grout joint width must be selected
- when choosing a pattern with multiple sizes, calibers should be synchronized within tile sizes; multiple caliber sizes may need to be used to insure a proper width grout joint
- if series is indicated as a modular product, calibers should not be an issue

Shown on Cover: Highlands 23702P 6x6 Dover 23702P 12x12 Dover 23702P 12x18 Dover 23702P 18x18 Dover

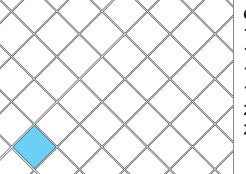
Tile Layout Patterns

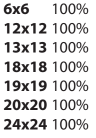
One Tile Patterns

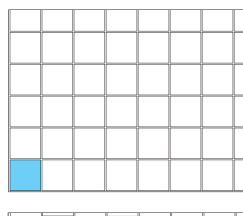


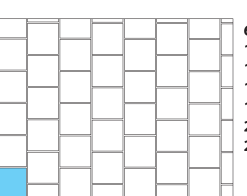


| 4x12 | 100% |
|------|------|
| 4x24 | 100% |
| 6x18 | 100% |
| 6x36 | 100% |







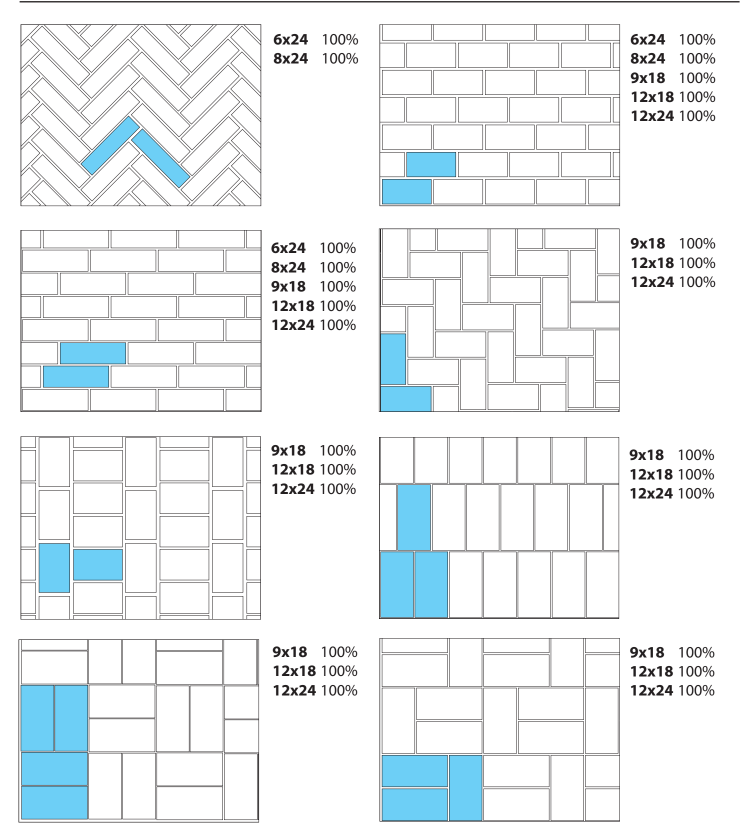


6x6100%12x12100%13x13100%18x18100%19x19100%20x20100%24x24100%

| бхб | 100% |
|-------|------|
| 12x12 | 100% |
| 13x13 | 100% |
| 18x18 | 100% |
| 19x19 | 100% |
| 20x20 | 100% |
| 24x24 | 100% |
| | |

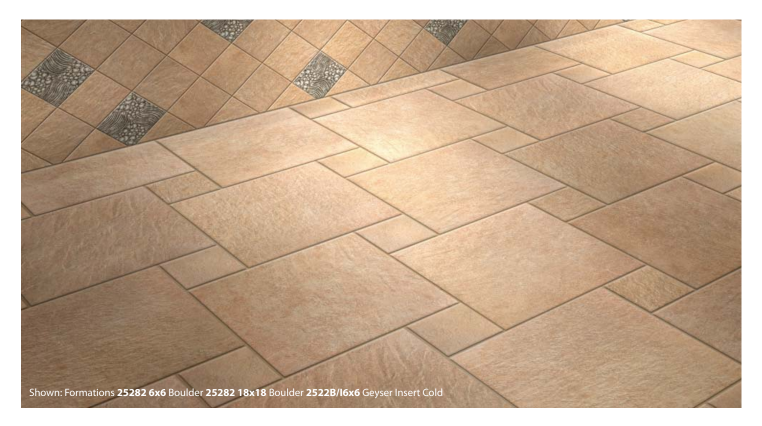


One Tile Patterns [continued]



Tile Layout Patterns

Two Tile Patterns

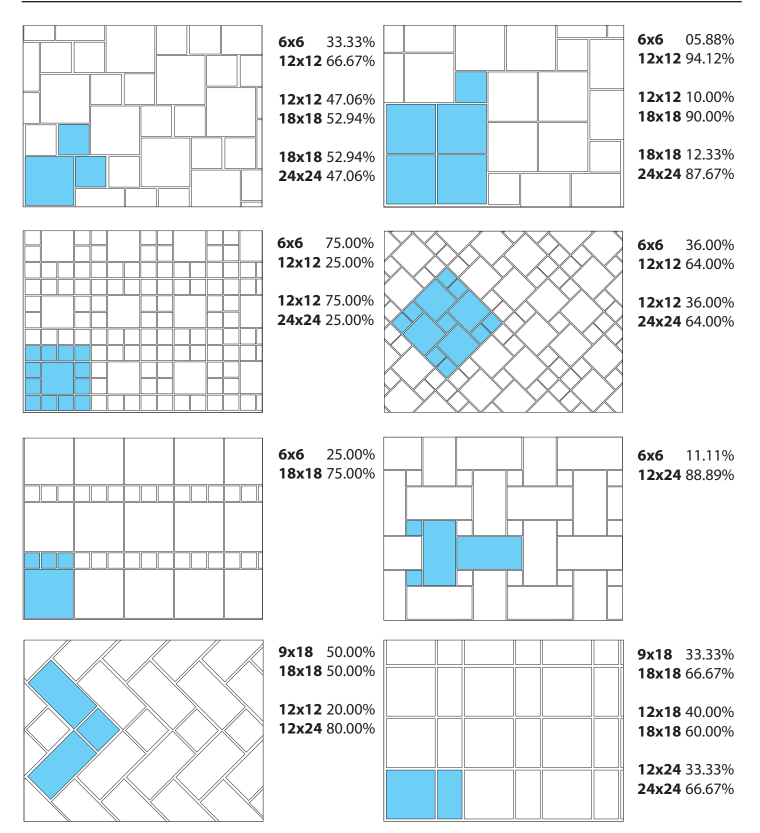


| 6x620.00%12x1280.00%6x610.00%18x1890.00% | 18x18 69.23% 12x12 20.00% | |
|--|--|--|
| 6x6 05.88% 24x24 94.12% | 18x18 36.00% 24x24 64.00% | |
| 6x6 11.11% 12x24 88.89% | 12x12 33.33% 12x24 66.67% | 18x1866.67%9x1833.33% |
| 6x6 14.29% 12x18 85.71% | 12x1240.00%12x1860.00% | 24x24 66.67% 12x24 33.33% |
| 6x6 18.18% 9x18 81.82% | 18x18 60.00% 12x18 40.00% | |



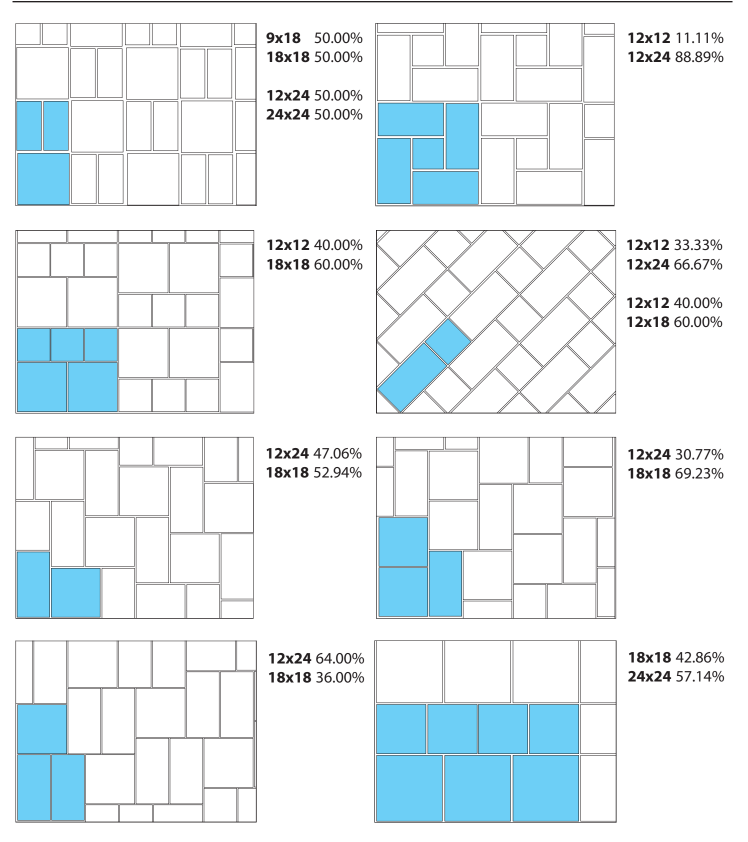
Tile Layout Patterns

Two Tile Patterns [continued]





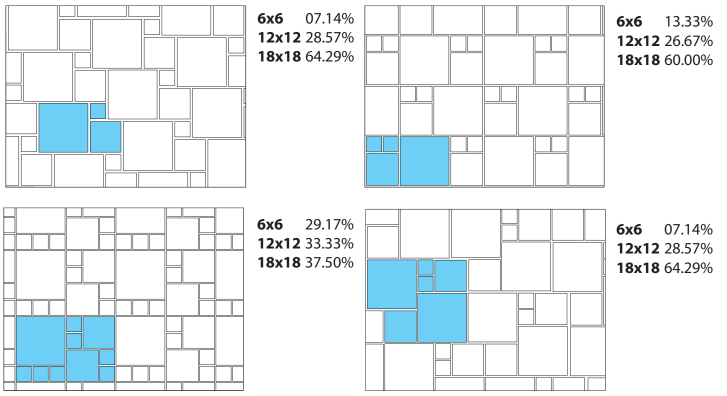
Two Tile Patterns [continued]



Tile Layout Patterns

Three Tile Patterns

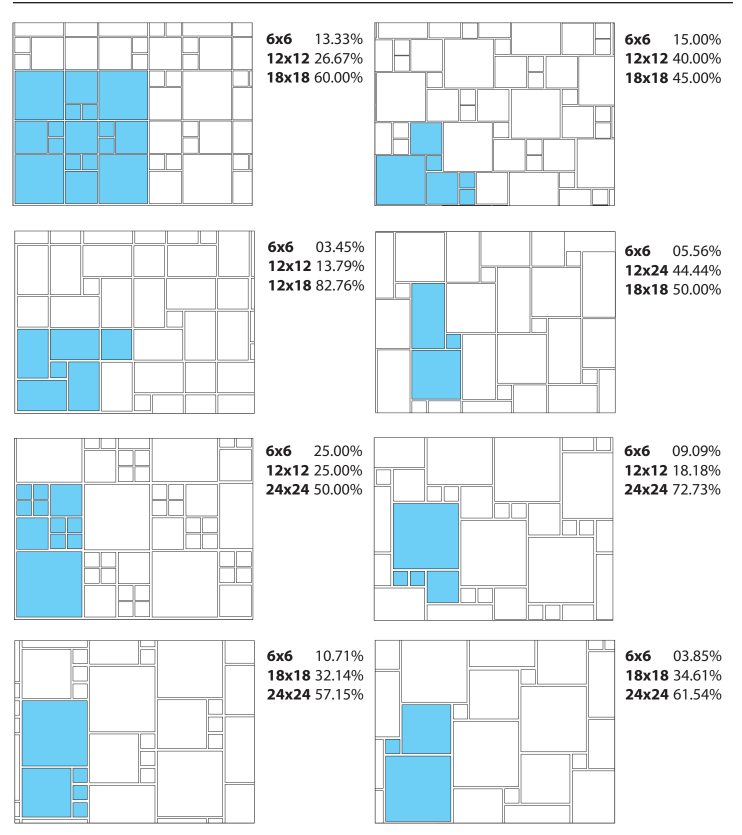






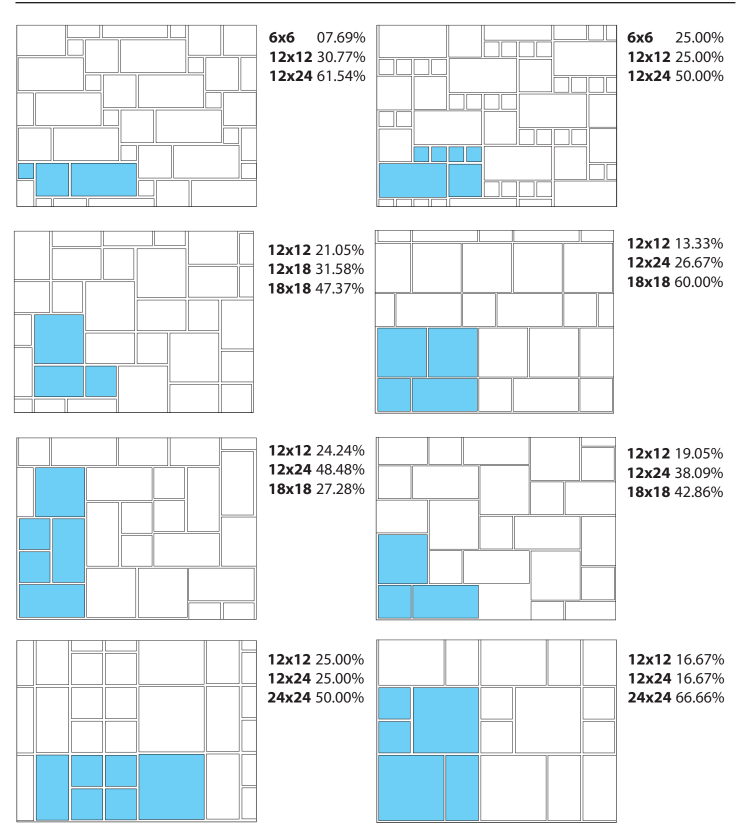
Tile Layout Patterns

Three Tile Patterns [continued]





Three Tile Patterns [continued]





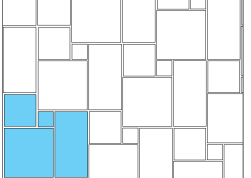
Three Tile Patterns [continued]



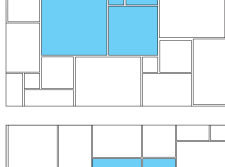


Four Tile Patterns







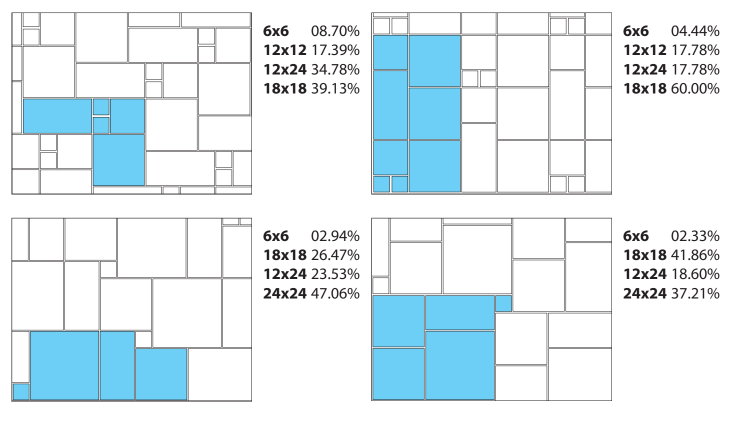


02.56% 6x6 12x12 10.26% 12x24 41.03% 18x18 46.15%



Tile Layout Patterns

Four Tile Patterns [continued]





www.floridatile.com

CC

C