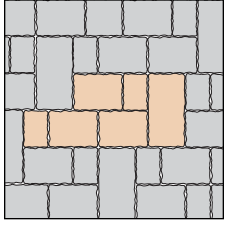
# Roman Pisa®

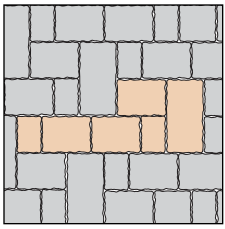
## Coverage Per 100 SF



Ashlar Pattern 1 • Stetchers: 164 (Includes approx. 9 Full

Caps per 10 lineal feet)

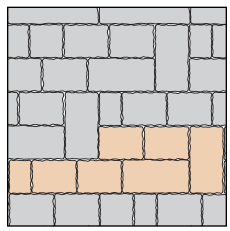
- Halves: 110
- Jumbos: 56



Ashlar Pattern 2 • Stetchers: 164 (Includes approx. 9 Full Caps per 10 lineal feet)

• Halves: 110

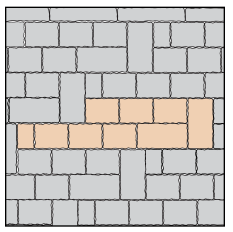
• Jumbos: 56



#### Ashlar Pattern 3 • Stetchers: 160 (Includes approx. 8 Full

• Stetchers: 160 (includes approx. 8 Full Caps per 10 lineal feet)

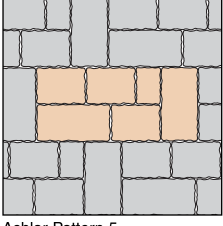
- Halves: 42
- Jumbos: 80



Ashlar Pattern 4

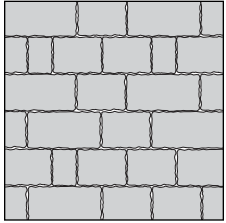
• Stetchers: 168 (Includes approx. 11 Full Caps per 10 lineal feet)

- Halves: 30
- Jumbos: 60



Ashlar Pattern 5 • Stetchers: 139 (Includes approx. 7 Full Caps per 10 lineal feet)

- Halves: 47
- Jumbos: 93



### Random Running Bond

• Stetchers: 164 (Includes approx. 7 Full Caps per 10 lineal feet)

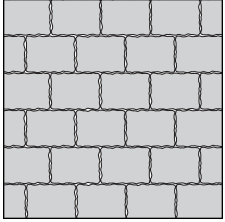
• Halves: 32

• Jumbos: 93



# **Roman Pisa®**

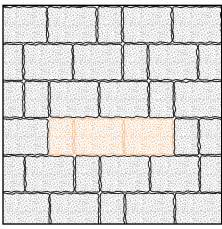
## Coverage Per 100 SF



Traditional Running Bond • Stetchers: 300 (Closure row is com-

prised of all Full Caps)

• Full Caps: Multiply the lineal footage by 1.5



Stretcher & Half Running Bond

2:1 Ratio:

- Stetchers: 240 (Includes Full Caps Multiply number of lineal ft. by 1.2)
- Halves: 120

3:1 Ratio:

- Stretchers: 260 (Includes Full Caps Multiply number of lineal ft. by 1.3)
- Halves: 86

### 3:1 Ratio:

- Stetcher: 265 (Includes Full Caps Multiply number of lineal ft. by 1.33)
- Halves: 66

