

# Estimation

## Running Bond Estimation Guidelines

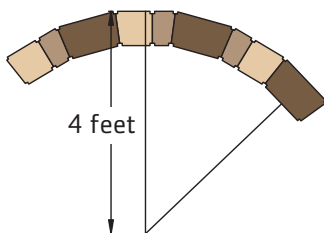
**Mosette units required:** *small, medium and large*

This information will help you estimate Mosette units required for a configuration utilizing a running bond without vertical units. This arrangement will create a curve radius of about 4 feet (center of circle to outside edge of curve). For straight walls, alternate the orientation of tapered edges. In curved walls, keep the narrow sides of tapered units toward the concave side. Start with a medium unit on the first and third courses and a small unit on the second and fourth courses. This will help avoid too many vertical joint lines and improve wall strength. Turn and flip units, as desired, within the wall to maximize a random appearance.





Small Unit
  Medium Unit
  Large Unit



The following estimation figures are for a Running-Bond Mosaic wall with a height of 24 inches. Lengths listed permit ends of straight walls to finish evenly. Splitting and/or cutting of units may be necessary for other lengths and for curved walls.

| Wall Length   | Small | Medium | Large |
|---------------|-------|--------|-------|
| 24" (2' 0")   | 4     | 4      | 4     |
| 36" (3' 0")   | 8     | 8      | 4     |
| 48" (4' 0")   | 8     | 8      | 8     |
| 60" (5' 0")   | 12    | 12     | 8     |
| 72" (6' 0")   | 12    | 12     | 12    |
| 84" (7' 0")   | 16    | 16     | 12    |
| 96" (8' 0")   | 16    | 16     | 16    |
| 108" (9' 0")  | 20    | 20     | 16    |
| 120" (10' 0") | 20    | 20     | 20    |

*Mosaic permits an unlimited number of variations. Feel free to experiment with your own designs.*