## CHATEAU D'OR LIMESTONE

rockmillstone.com
Stock Tile Sizes \& Finish: Lisse with Straight Edge: $24 \times 24 \times 5 / 8$ ",
Lisse with hand-beveled edge: Small Pattern: $8 \times$ FL (12-24" range) $\times 3 / 4$ " ( 1 Pattern $=38.33 \mathrm{SF}$ ), Large Pattern: 16, 20, \& $24 \times$ FL (18-35" range) $\times 3 / 4$ " (1 Pattern $=78.25$ SF), Versailles Pattern: 8 sizes combined to make one pattern: 44.35 sq ft per pattern.
Stock Slab Size: $35 \times 80-83 \times 3 / 4$ ", $44 \times 79 \times 1-1 / 4$ " or $30 \times 78 \times 2$ "
Quick Custom Slab Finish: Brushed, Bush-Hammered, Chateau, Drift, Flamed, Honed, Polished, Sandblasted. Custom edge detail and bullnose are also available.
Usage: Commercial, Residential, Interior \& Exterior applications.
Custom: Custom sizes \& finishes available up to $30 \times 36$ " as well as cladding, cobble \& pool coping. subject to minimum quantity \& lead time.
Product Info: Pictures shown are representations ONLY. Sizes are approximate \& may vary slightly with each order. Call for current stock.

Stock: LA Warehouse


Exterior, Large Pattern

$8^{\prime \prime} \times$ Free Length ( $12-24$ " range) $\times 3 / 4$ " Small Pattern: 1 Pattern $=38.33$ sq ft.

$16^{\prime \prime}, 20^{\prime \prime}, \& 24^{\prime \prime} \times \mathrm{FL}\left(18^{\prime \prime}-35^{\prime \prime}\right.$ range $) \times 3 / 4$ "
Large Pattern: 1 Pattern $=78.25$ sq ft.


## Versailles Pattern

One Pattern $=43.30$ sq ft.
Thickness: 3/4"
$\begin{array}{ll}\text { 1) } 15-3 / 4^{\prime \prime} \times 31-3 / 4^{\prime \prime} & (3 \mathrm{pcs}) \\ \text { 2) } 11-13 / 16^{\prime \prime} \times 15-3 / 4^{\prime \prime} & (2 \mathrm{pcs}) \\ \text { 3) } 15-3 / 4 " \times 23-7 / 8^{\prime \prime} & (2 \mathrm{pcs}) \\ \text { 4) } 19-11 / 16^{\prime \prime} \times 31-3 / 4^{\prime \prime} & (2 \mathrm{pcs}) \\ \text { 5) } 15-3 / 4 " \times 15-3 / 4^{\prime \prime} & (1 \mathrm{pcs}) \\ \text { 6) } 15-3 / 4^{\prime \prime} \times 23-3 / 4 \prime & (2 \mathrm{pcs}) \\ \text { 7) } 15-3 / 4^{\prime \prime} \times 27-13 / 16 " & (1 \mathrm{pcs}) \\ \text { 8) } 15-3 / 4^{\prime \prime} \times 19-11 / 16^{\prime \prime} & (3 \mathrm{pcs})\end{array}$
*sold in full-pattern modules only not individually.

