Introducing Eldorado European Ledge

A Modern Stone Infusion

Introducing Eldorado European Ledge
ELDORADO EUROPEAN LEDGE creates the perfect fusion between old-world stonework and modern design. Evoking a unique balance of weather-worn surface contours and precision-cut stone, this modern interpretation of split-face travertine is assembled into tightly stacked ledge pieces with varying surface heights and lengths. The distinctive appearance delivers a timeless feel to any exterior or interior environment.

Representing a revolution in architectural veneer panel design and ease of installation, European Ledge consists of 1.5” precision-cut ledge stones molded into panels measuring 4.5” h x 24” w. The panel’s stair-stepped edges create a tight fit, eliminating unsightly vertical joints. European Ledge singles are individual stones which allow for a seamless connection between panels without cutting panels. Beveled backsides keep mortar contained for a cleaner and tighter dry-stack installation.
The European Ledge color palette starts with the warm neutral tones of Cottonwood blending subtle browns brushed with white highlights. The palette moves to Iron Mill with rich hues of burgundies, grays and rust, and finishes with the warm earthiness of Oakmont.
The European Ledge color palette starts with the warm neutral tones of Cottonwood blending subtle browns brushed with white highlights. The palette moves to Iron Mill with rich hues of burgundies, grays and rust, and finishes with the warm earthiness of Oakmont.

**Frequently Asked Questions (FAQs)**

**Q1. What are European Ledge singles?**
Singles are individual European Ledge stones. They are 11” long and 1.5” tall.

**Q2. Why do I need European Ledge singles?**
European Ledge singles connect two European Ledge panels as shown below. Run full panels until a gap is too small to fit a full panel. Fill in the remaining gap with singles.

![European Ledge singles graphic](image)

Note: It's best to avoid cutting the panel, keeping the stepped edge detail intact to camouflage the panel system and increase Believability!

**Q3. When do I need European Ledge singles?**
Here are a couple of examples of when to use European Ledge singles:

1) When installing a full row of panels between two European Ledge corners:
   a. Install corner pieces first.
   b. Install panels along the row from both sides.
   c. When a full panel no longer fits in a row, use European Ledge singles to fill in the gap.

2) When installing European Ledge on a small column, you can use corners and singles without any panels:
   a. If the gap between corners on a small column is less than a full panel, you would use singles to fill in between the corners.

**Q4. How do I figure out the singles quantity for my job?**
A simple formula for estimating the number of singles is:

\[
\text{Total Rows of Panels with Singles} = \frac{\text{Total Singles Required}}{\text{Max Singles Per Row}}
\]

Singles are used ONLY in uninterrupted rows of panels running between two European Ledge corners. Gaps for singles use a maximum of 6 singles per row. In the graphic on the following page, gaps are not highlighted as the panels will be cut into a window, door or wall transition. The height of the area indicated is 31.5” and, using the formula above, will need a maximum of 42 singles to be completed. That’s 7 rows of panels with up to 6 singles per row.

![Estimating for Singles Graphic](image)

Colors

- **Cottonwood** European Ledge
- **Iron Mill** European Ledge
- **Oakmont** European Ledge

**Product List & Specs**

<table>
<thead>
<tr>
<th>PIECE TYPE</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>THICKNESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel</td>
<td>24”</td>
<td>20.875”</td>
<td>4.5”</td>
</tr>
<tr>
<td>Single</td>
<td>11”</td>
<td>11”</td>
<td>1.5”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PIECE TYPE</th>
<th>LONG RETURN</th>
<th>SHORT RETURN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corner</td>
<td>9”</td>
<td>4”</td>
</tr>
<tr>
<td>Single</td>
<td>11”</td>
<td>11”</td>
</tr>
</tbody>
</table>

**Product List**

- **Cottonwood**
  - **Panels**: ELPF-0001 7.5 SF 90 SF
  - **Corners**: ELPC-0001 5 LF 60 LF
  - **Singles**: ELPF-0002 8 SF | 72 Singles 96 SF

- **Iron Mill**
  - **Panels**: ELPF-0003 7.5 SF 90 SF
  - **Corners**: ELPC-0003 5 LF 60 LF
  - **Singles**: ELPF-0004 8 SF | 72 Singles 96 SF

- **Oakmont**
  - **Panels**: ELPF-0005 7.5 SF 90 SF
  - **Corners**: ELPC-0005 5 LF 60 LF
  - **Singles**: ELPF-0006 8 SF | 72 Singles 96 SF
Because Eldorado Stone replicates natural stone, variations should, and can be expected. Even though colors in this brochure are as close to the actual stone as possible, photographic and printing techniques — and actual viewing conditions — can alter perception of color. It is recommended to obtain a sample of Eldorado Stone before placing an order.

If you would like more information on prices, availability of stone, the name of your local distributor, or answers to any questions not covered in this brochure, please contact us. We would be happy to assist you with your stone building plans. Detailed installation instructions, specifications, technical information and test data is available on our website.

800.925.1491  eldoradostone.com