PLANC™
LARGE FORMAT STONE VENEER CLADDING

AKSENT™ 3D
HONED INTERLOCKING 3D PANELS

LYNIA™ IL
HONED LINEAR WALL TILES

MONAROSTONE™
THINK OUT OF THE SQUARE

ROCKPANELS™
STACKED STONE VENEER MADE SIMPLE
NORSTONE® STONE VENEERS

Our natural stone products are remarkably simple and cost effective. They offer supreme ease of installation and are the ideal solution for stone wall cladding in a wide range of external and internal applications. Once installed they have a lifetime that will usually exceed the life of the building.
Built to generous scale, Norstone’s new **large format** tile, PLANC™, yields a breathtaking and expansive style. At 31.5” in length, each tile stretches well beyond typical finish dimensions found in the stone industry, ensuring that each project using Planc will stand out. We show PLANC™ in a staggered format, however each tile set is supplied as 3 loose strips so patterns and staggers are unique to each installation.

**Available Colors**

- Ebony Basalt
- Graphite Lavastone
- Grey Basalt
- Platinum Lavastone
- Silver Grey Quartz
Specs

Material: Basalt, Lavastone, and Quartz.

Features: Large Format Styling. All sets come with 3 individual pieces, which can be laid on site in numerous patterns. Adjacent example shown in optional interlocking layout.

One PLANC™ SET

<table>
<thead>
<tr>
<th>11&quot;</th>
<th>31.5&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>34&quot;</td>
<td>24&quot;</td>
</tr>
<tr>
<td>2.4&quot;</td>
<td>5.5&quot;</td>
</tr>
</tbody>
</table>

Finger-jointed Corner Example

<table>
<thead>
<tr>
<th>11&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>21&quot;</td>
</tr>
<tr>
<td>10.5&quot;</td>
</tr>
</tbody>
</table>

Unit Dimensions

One PLANC™ SET: 31.5" Long x 3.1" / 2.4" / 5.5" Tall

Thickness: 0.8" Thick

Weight | Coverage
-------|--------
12.5 lbs/sq ft | 2.4 sq ft/set
AKSENT™ 3D
Extraordinary Stone, Extraordinary System

HONED INTERLOCKING 3D PANELS

Designed in a modular 6” x 24” form with a calibrated interlocking end system to eliminate vertical seams, our Aksent 3D™ Panels are not just beautiful, they’re also highly functional. Utilizing honed Marbles and Basalts as their medium of choice, they are incredibly smooth to the touch yet remarkably durable, making them ideal for commercial as well as residential applications.

Available Colors

- Ebony Basalt
- White Marble
- Grey Basalt
- Beige Marble
- Platinum
- Graphite
**Specs**

**Materials**: Volcanic basalt, lavastone, marble, quartz, travertine.

**Features**: Thin Stone veneer, Highly calibrated interlocking ends, industry leading corner, natural end panels, smooth honed finish.

---

**Unit Dimensions**

<table>
<thead>
<tr>
<th></th>
<th>Flat Panel</th>
<th>Corner Set</th>
<th>Honed Ends</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions</strong></td>
<td>6” (H) x 24” (W) x 0.5–0.625” thick</td>
<td>6” (H) x 8”/16” (W) x 0.5–0.625” thick</td>
<td>6” (H) x 8”/16” (W) x 0.5–0.625” thick</td>
</tr>
</tbody>
</table>

**Weight**  
8.5 lbs/sf

**Coverage**  
5.64 sf/box
LYNIA™ IL TILE

Inspired Lines, Guided by Norstone’s Legendary Craftsmanship

HONED LINEAR WALL TILES

Lynia™ Interlocking (IL) Tiles are a powerful combination of design, technology, and extraordinary stone. Large slabs of hand-selected marbles and cooled basaltic lava rocks are cut and honed into individual strips, which are then mesh-mounted, creating a one-of-a-kind smooth and contemporary cladding system.

Available Colors

- Ebony Basalt
- Beige Marble
- Grey Basalt
- White Marble

GARDEN WALL, SAN FRANCISCO
LYNIA IL TILE, GREY
**Specs**

**Materials:** Basalt, marble, quartz, lavastone

**Features:** Interlocking edge profile, silky honed finish, smooth non-dimensional face. Mesh-mounted. Grouting required.

<table>
<thead>
<tr>
<th>LYNIA™ IL Tile</th>
<th>LYNIA™ IL Corner</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Image-1" alt="Tile Diagram" /></td>
<td><img src="Image-1" alt="Corner Diagram" /></td>
</tr>
</tbody>
</table>

- **Unit Dimensions**
  - **Total:** 15” (H) x 17” (W)
  - **Thickness:** 0.4” - 0.6” thick

- **Weight:** 7 lbs/unit
- **Coverage:** 5.2 sq/box
MONAROSTONE™
Classic Flagstone, Curated to our Standards

THINK OUT OF THE SQUARE

The color palette for monarostone varies from off-white to charcoal. The rich tones combine with cement grout to create an elegance that is inspired by the architectural exteriors of affluent Californian style homes in the 1960s. It is ideal for both wall cladding and paving applications because it is low maintenance.
Specs

**Materials:** Quartzite, Slate, Sandstone.

**Features:** Irregular patterning, 3D rough hewn finish, thin and lightweight for optimum performance in the field.

<table>
<thead>
<tr>
<th>Unit Dimensions</th>
<th>Weight</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random pieces: 8” to 18” in size</td>
<td>12.5 lbs/sf</td>
<td>220 sq ft/crate</td>
</tr>
<tr>
<td>Thickness: 0.5-1.25” thick</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ROCK PANELS
Our Flagship & Award-Winning Series

STACKED STONE MADE SIMPLE

Norstone® Rock Panels are a hand-made stone veneer wall panel system, offering ease of installation and unique alternatives for any vertical applications, interior or exterior. Leveraging the panel concept, this highly calibrated product dramatically increases speed of installation without compromising on the classic look of stacked stone.

Available Colors

Ochre  Charcoal
Ivory  White

RESIDENTIAL FEATURE WALL, DENMARK
CHARCOAL ROCK PANELS
Specs

**Materials:** Quartz, Sedimentary Rock.

**Features:** Highly calibrated, industry leading corner design, natural end panels, 3D rough hewn finish.

<table>
<thead>
<tr>
<th>Flat Panel</th>
<th>Corner Set</th>
<th>Natural Ends</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Flat Panel Image]</td>
<td>![Corner Set Image]</td>
<td>![Natural Ends Image]</td>
</tr>
</tbody>
</table>

**Unit Dimensions**

- **Flat Panel:** 6” (H) x 24” (W) x 0.75”–1.75” thick
- **Corner Set:** 6” (H) x 8” / 16” (W) x 0.75”–1.75” thick

**Weight**: 12.5 lbs/sf

**Coverage**: 4 sf/box
XL ROCK PANELS
Interlocking Stacked Stone Panels

SUPER-SIZE YOUR STONE VENEER

Where a larger format stone is desired, our XL Collection delivers superbly. With larger and fewer individual stone strips per panel as well as a unique interlocking end system, XL Rock Panels offer a bolder look, while still leveraging the same corner and installation concepts as our Standard Collection.

Available Colors

Charcoal
Ochre
Sierra
Ivory
Aztec
Pearl
White
Specs

**Materials:** Quartz, sandstone

**Features:** Highly calibrated interlocking ends, industry leading corner design, natural end panels, 3D rough hewn finish.

---

**Flat Panel**

- **Dimensions:** 6” (H) x 24” (W) x 0.75”–1.75” thick
- **Unit Dimensions:** 24”
- **Weight:** 12.5 lbs/unit
- **Coverage:** 3.76 sf/box

**Corner Set**

- **Dimensions:** 6” (H) x 8”/16” (W) x 0.75”–1.75” thick
- **Unit Dimensions:** 16”

**Natural Ends**

- **Dimensions:** 6” (H) x 8”

---

RESIDENTIAL EXTERIOR, UK
OCHRRE XL ROCK PANELS

RESIDENTIAL EXTERIOR, HAMPTOINS
OCHRRE XL ROCK PANELS

RESIDENTIAL EXTERIOR, HAMPTOINS
CHARCOAL XL ROCK PANELS
Where price is a sticking point, Norstone® have produced a cheaper, thinner and lighter panel that gives the stacked stone look on the budget. Less stone means more value, and more panels per box means less pallets to ship.
Specs

**Materials:** Quartz & Sedimentary Rock

**Features:** Thinner, lighter panels, 5 per box instead of 4, Norstone’s

<table>
<thead>
<tr>
<th>Unit Dimensions</th>
<th>Weight</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Panel: 6” (H) x 24” (W) x 0.5”–1.25” thick</td>
<td>9.5 lbs/sf</td>
<td>5 sf/box</td>
</tr>
<tr>
<td>Corner Set: 6” (H) x 8”/16” (W) x 0.5”–1.25” thick</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MEDICAL CENTER, DE USA
ARCHITECT: EWING COLE
ROCK PANELS, WHITE
OIL NUT BAY, BVI
ARCHITECTS: ROGER DOWNING AND PARTNER CO
MONAROSTONE, OCHRE
RESIDENTIAL BATHROOM, MIAMI USA
LYNIA IL TILES GREY BASALT
ROCKPORT MUSIC HALL, MA USA
ARCHITECTS: EPSTEIN JOSLIN & KIRKEGAARD
OCHRE ROCK PANELS
REVEL CASINO, NJ USA
ARCHITECTS: ARQUITECTONICA, BLT ARCHITECTS
CHARCOAL ROCK PANELS
ARC HOUSE, USA
ARCHITECTS: MAZIAR BEHROOZ
OCHRE ROCK PANELS