Premier Ultra® Burnished Masonry Units

With their superior quality and sophisticated character, Premier Ultra Burnished Masonry Units are an elegant alternative in concrete masonry construction.
Premier Ultra Burnished Masonry Units
– North Star
Premier Ultra® Burnished Masonry Units

Strength Meets Sophistication
Premier Ultra® Burnished Masonry Units are the optimal solution for concrete masonry construction. Their ground surface reveals a mix of natural aggregates that offers exceptional durability and refined beauty.

Manufactured to have high fire resistance ratings and to withstand abuse – Premier Ultra® Burnished Masonry Units are specified for a multitude of exterior and interior applications. Adding to their design versatility, units are manufactured in structural load-bearing, full and thin veneer units.

Premier Ultra® Burnished Masonry Units are the high-performing construction material of choice for discriminating architects and designers around the country.
Premier Ultra® Burnished Masonry Units

Color Options

An Economical and Elegant Choice
Premier Ultra® Burnished Masonry Units were designed with project versatility and boldness in mind. Burnished units are integrally colored and their surface is ground smooth to reveal natural aggregates for a result that replicates the look of hand cut stone or granite for a fraction of the cost. Additionally, our manufacturing capabilities further accentuate the timeless beauty of natural aggregates and elevate a project with sophisticated character.

Burnished Colors

<table>
<thead>
<tr>
<th>Color Name</th>
<th>Color Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dawn (63-240A)</td>
<td></td>
</tr>
<tr>
<td>Dusk (63-243A)</td>
<td></td>
</tr>
<tr>
<td>Firebrush (63-215A)</td>
<td></td>
</tr>
<tr>
<td>Sunrise (63-242A)</td>
<td></td>
</tr>
<tr>
<td>Quiet Beach (63-241A)</td>
<td></td>
</tr>
<tr>
<td>Black Granite (63-290C)</td>
<td></td>
</tr>
<tr>
<td>Burnt Ember (63-250B)</td>
<td></td>
</tr>
<tr>
<td>Deep Earth (63-252B)</td>
<td></td>
</tr>
<tr>
<td>Echo (63-251B)</td>
<td></td>
</tr>
<tr>
<td>Galaxy (63-239C)</td>
<td></td>
</tr>
<tr>
<td>Sea Salt (63-218C)</td>
<td></td>
</tr>
<tr>
<td>Honeycomb (63-216B)</td>
<td></td>
</tr>
<tr>
<td>Moonbeam (63-214B)</td>
<td></td>
</tr>
<tr>
<td>North Star (63-222C)</td>
<td></td>
</tr>
<tr>
<td>Solstice (63-219C)</td>
<td></td>
</tr>
<tr>
<td>Speckled Frost (63-297C)</td>
<td></td>
</tr>
<tr>
<td>Twilight (63-210B)</td>
<td></td>
</tr>
</tbody>
</table>

(Letter) following color name denotes pricing level.

Colors, product data, and availability are subject to change without notice. Please confirm all details with a County Materials representative for availability in your area. Colors shown may vary from actual hues and should only be used as a guide. Refer to actual product samples for final color selection.

Post-Installation Sealing Advantages
- Achieves consistent sealer coverage, unlike factory-sealed units that scuff during installation leaving scratches and blotches.
- Penetrates masonry to protect the walls.
- Better adhesion.
- Achieves a consistent, homogeneous finished wall surface.
- Provides a uniform, moisture-resisting seal.
- Provides a consistent seal over the mortar joints.
- Allows for more thorough cleaning methods.
- Provides more sealer options to achieve desired aesthetics.
Premier Ultra® Burnished Masonry Units

Elegant Alternative

Advantages of Burnished Masonry

- High durability
- Fire protection
- Low maintenance
- Shorter lead times
- Competitive pricing
- Cost-effective one-step installation
- Resistant to mold, weather and fire
- Variety of sizes and shapes, including oversize, and full and thin veneers
- Color and surface grinding consistency
- Incredible structural strength

Premier Ultra Burnished Masonry Units
- North Star and Firebrush

Premier Ultra Burnished Masonry Units
- Custom Color

Premier Ultra Burnished Masonry Units
- North Star
Helps Meet LEED® Certification
Premier Ultra® Burnished Masonry Units are a sustainable product manufactured with natural materials and abundant resources. Our manufacturing process utilizes up to 30% preconsumer recycled materials, which can contribute towards points for LEED® certification.
PREMIER ULTRA® BURNISHED MASONRY UNITS

Premier Ultra Burnished Masonry Units provide design flexibility, superior performance, durability, and cost and time savings that replicate the appearance of polished stone or granite at a fraction of the cost.

STANDARD SIZES & FULL VENEER UNITS

The following shapes, finishes, corner arrangements, etc. are available for the standard sizes (2", 3", 4", 6", 8", 10", 12", 14" and 16") for the Ultra Burnished Block shown above.

NOTES:
1) * For these units, designate left (L) or right (R).
2) Show faces to be burnished as face (F), end (E), top (T) and bottom (B).
3) Corner units available for 4" units larger than the 8" x 16" faced units.
4) For running-bond patterns, corner lengths are 1/2 the field unit length + 4"; finished face and end.
5) For stack-bond patterns, mitered corners are available.
6) Mitered corners are not available in units larger than 16" long.

All dimensions nominal.
# Premier Ultra® Burnished Masonry Units

## Shapes & Sizes

### Scoring

<table>
<thead>
<tr>
<th>Premier Block’s Scoring Designations</th>
</tr>
</thead>
<tbody>
<tr>
<td>8” x 8” Score—V1</td>
</tr>
<tr>
<td>8” x 8” Score—H1</td>
</tr>
<tr>
<td>5” x 8” Score—V2</td>
</tr>
<tr>
<td>5” x 8” Score—H2</td>
</tr>
<tr>
<td>4” x 8” Score—V3</td>
</tr>
<tr>
<td>4” x 8” Score—H3</td>
</tr>
</tbody>
</table>

### Caps & Banding

### Bullnose & Chamfer Units

<table>
<thead>
<tr>
<th>Bullnose (BN) &amp; Chamfer (CH) Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BN1/CH1</td>
</tr>
<tr>
<td>BN2/CH2</td>
</tr>
<tr>
<td>BN3/CH3</td>
</tr>
<tr>
<td>BN4*/CH4*</td>
</tr>
<tr>
<td>BN5/CH5</td>
</tr>
<tr>
<td>BN6/CH6</td>
</tr>
<tr>
<td>BN7/CH7*</td>
</tr>
<tr>
<td>BN8/CH8</td>
</tr>
<tr>
<td>BN9*/CH9*</td>
</tr>
<tr>
<td>BN10*/CH10*</td>
</tr>
<tr>
<td>BN11/CH11</td>
</tr>
</tbody>
</table>

### Horizon™ Burnished

4” to 2” size is shown. Also available in:
- 6” to 4”
- 8” to 6”
- 10” to 12”
- 12” to 10”

All sizes solid (no cores).

**NOTES:**
1) * For these units, designate left (L) or right (R).
2) Show faces to be burnished as face (F), end (E), top (T) and bottom (B).
3) Corner units available for 4” units larger than the 8” x 16” faced units.
4) For running-bond patterns, corner lengths are 1/2 the field unit length +4”; finished face and end.
5) For stack-bond patterns, mitered corners are available.
6) Mitered corners are not available in units larger than 16” long.

**Horizon™ Burnished**

TOP

CHAMFER

FACE

Shown with burnished face. Top and chamfer can also be burnished.

**All dimensions nominal.**
PREMIER ULTRA® THIN VENEERS – FIELD APPLIED

**Half High**

- **3⁄4” x 3 5⁄8” x 15 5⁄8”**
  - Half High Face
  - 2.26 Pieces per Sq. Ft.
  - Weight: 3.4 lbs.

- **3⁄4” x 3 5⁄8” x 15 5⁄8”**
  - Half High Corner
  - 3 Pieces per Lin. Ft.
  - Weight: 5.5 lbs.

**Full High**

- **3⁄4” x 7 5⁄8” x 15 5⁄8”**
  - Full High Face
  - 1.13 Pieces per Sq. Ft.
  - Weight: 8.0 lbs.

- **3⁄4” x 7 5⁄8” x 15 5⁄8”**
  - Full High Corner
  - 1.5 Pieces per Lin. Ft.
  - Weight: 11.8 lbs.

*All dimensions nominal.*
THIN VENEERS – FIELD APPLIED – OVERSIZE

1" x 3 3⁄8" x 23 5⁄8" Face
1.5 Pieces per Sq. Ft.
Weight: 14.7 lbs.

1" x 7 3⁄8" x 23 5⁄8" Face
0.75 Pieces per Sq. Ft.
Weight: 22.4 lbs.

1" x 11 3⁄8" x 23 5⁄8" Face
0.50 Pieces per Sq. Ft.
Weight: 22.4 lbs.

1" x 11 3⁄8" x 15 5⁄8" Corner
1.0 Pieces per Ln. Ft.
Weight: 18 lbs.

1" x 3 3⁄8" x 15 5⁄8"
Corner
3.0 Pieces per Ln. Ft.
Weight: 5.7 lbs.

1" x 7 3⁄8" x 15 5⁄8"
Corner
1.5 Pieces per Ln. Ft.
Weight: 11.9 lbs.

1" x 3 3⁄4" x 15 5⁄8"
Corner
0.75 Pieces per Ln. Ft.
Weight: 24.5 lbs.

All dimensions nominal.

All oversized pieces are custom ordered.