Burnished
Angelus Concrete Masonry Units
**Angelus Burnished CMU**

Burnished units reveal the aggregates beneath the surface of precision cmu. A multi-step grinding process removes approximately 1/16-inch to achieve a finely honed finish, exposing the material matrix to provide beautiful character and variety.

Aggregate exposure is very random, as the amount and type of aggregate that rests so close to the surface will vary greatly from unit to unit. The result is a unique blend of units providing the warmth and human scale of masonry and stone.

Most precision units up to 16-inches in width or length may be burnished, including open end and bond beam configurations, as well as double open ends. This allows for freedom in design, structurally and aesthetically.

The burnished texture is available on special order. Please consult with your Angelus Block representative for specific information.
Stock Colors (Burnished texture is special order)

- Sandstone
- Spice
- Harvest
- Natural Gray

Special Order Colors

- Auburn
- Canyonbluff
- Carnival
- Champagne
- Driftwood
- Dusty Brown
- Goldenrod
- Greystone
- Ladera Brown
- Ladera Red
- Marigold
- Mauve
- Merlot
- Moss
- Oak
- Onyx
- Placer Creek
- Plum
- Pueblo Brown
- Redbrick
- Sage
- Shoreline
- Sienna Brown
- Silver
- Wine
- Glacier White

Glacier White subject to availability.

All color images are intended to be representative only. Colors as shown are subject to media variation in reproduction. Variation in color, shades of color, texture, and aggregate exposure is inherent in all concrete products and exact matches cannot be guaranteed. A color may not be available from all locations. Availability of colors or textures as "stock" or "special order" is subject to change without notice.

Angelus Block recommends final color selections based on physical samples. We have many other tools available to facilitate designing with color and texture, including digital hi-res swatches, and images for modeling. Please contact your Angelus representative for assistance, samples, and design tools.