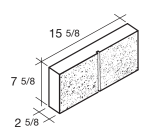


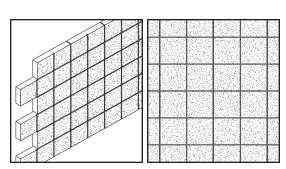
1-Score Burnished

Veneer / Composite CMU



3x8x16 Solid 1-Score Burnished

1-Score Burnished Running Bond



Aggregate exposure in all Burnished units will vary across the unit face, and from unit to unit.

Corporate Office & Plants: 11374 Tuxford St.

Sun Valley, CA 91352 Fontana, CA (818) 767-8576 Gardena, CA

Orange, CA Oxnard, CA
Fontana, CA Indio, CA
Gardena, CA Bakersfield, CA

www.AngelusBlock.com

info@AngelusBlock.com

Features

A single vertical score mid-length, 3/8-in wide and deep, simulates a raked joint. The effect is a grid of 8x8 squares that can effectively add accent or interest to the elevation.

Burnishing reveals the aggregate matrix for a rich, natural, yet refined look

These units are suitable for use in anchored veneer or composite masonry applications.

For veneer masonry: Use in anchored veneer applications per TMS 402 Chapter 12 and TMS 602.

For composite masonry: Use in multiwythe masonry per CBC and TMS 402 and TMS 602.

Availability

Special order only. Available in any of our integral color options.

Standards

Concrete masonry units manufactured by Angelus Block Co., Inc. meet ASTM C90 Standard Specification for Loadbearing Concrete Masonry Units.

Sustainable Features

- This product is included in Type III Environmental Product
 Declarations for Angelus Block Concrete Masonry Units, specific
 to location and mix designs, and in one of six Health Product
 Declarations, as applicable for its weight classification.
- Contributes to green rating systems calculations, including Regional Materials, EPDs, and Material Ingredient Reporting.
- Angelus Block CMU help facilitate and support many more strategies and credits, including Optimize Energy Performance, Construction Waste Management, and several within Indoor Environmental Quality. Angelus Block CMU contain no VOCs.

See Sustainable & Resilient Design: Angelus Block Products' Application to Rating Systems and Code for detailed information. A copy is available from your representative, or as a download at www.AngelusBlock.com.



This is a low impact CarbonKind™ product which substantially reduces CO₂e. Learn more at Angelus Block/CarbonKind.