

Slumpstone™

Concrete Masonry Units

Introduction.....i

Slumpstone Units

4-Inch Wide..... 1

6-Inch Wide..... 2

8-Inch Wide..... 3

10-Inch Wide 4

12-Inch Wide 5

Columns 6

Caps 7

Slumpstone™

Description

Slumpstone™ units offer a warm and rustic texture. All face shells and crosswebs of each unit are irregularly rounded or bulged with surface texture ranging from slick to coarse. This is the result of the manufacturing process using a “wet” mix which allows, after molding of the unit, for an additional compression to create the Slumpstone character. The high degree of texture variation produced differs from unit to unit and may be affected by differences in manufactured heights and lengths.

Sizes of Slumpstone units are expressed in terms of nominal dimensions and compensate for a standard 1/2 inch mortar joint. That is, an 8 x 6 x 16 is actually 7 1/2 x 5 1/2 x 15 1/2 inches, with a permissible variation in height of ± 1/8 inch. Since width may vary 1 inch or more due to the slumping process, it is recommended that design of a Slumpstone wall should be based on a width 1 inch less than the nominal size.

Standards

All Slumpstone units manufactured by Angelus Block are hollow or solid loadbearing CMU in accordance with ASTM C90.

Availability

Standard, or stock, items for Slumpstone are in normalweight, in a variety of colors and widths in 4 and 6 inch heights. In general, units shown in this section are available except as noted.

Special Order items are in addition to normal stock. Such units are listed as “Special Order Only”. They include open end, mediumweight, and High-Stress units. Each of these has traits to consider:

Open end Slumpstone units are subject to greater “in and out” variation of the open end “legs”. This may occur when the face shells at the open end, without the support of the end web, undergo the compression operation.

Mediumweight units will differ in texture and color from the stocked normalweight units.

High-Stress units with a compressive strengths of 2,500 to 3,750 net psi are available on special order.

For any special order, whether for configuration, strength, weight, or color, please contact your Angelus Block representative for specific information.

Specifications

Please see Specifications at www.angelusblock.com/specifications.cfm for guide specs containing informative user notes.

Website

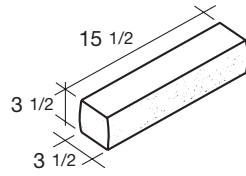
Keep current! Visit <https://www.angelusblock.com> for up to date products and information.

©2018 Angelus Block Co., Inc.

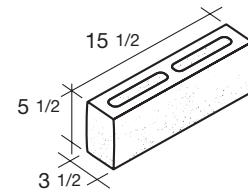
The information herein is true and correct to the best of our knowledge but is subject to amendment or correction at any time, without notice. Angelus Block Co., Inc. does not assume responsibility or liability, including liability for negligence, for errors or omissions in this information or in its use in the preparations of architectural or engineering plans or specifications.

4 High

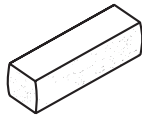
6 High



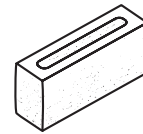
4x4x16
Standard
LIMITED INVENTORY



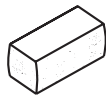
4x6x16
Standard
SPECIAL ORDER ONLY



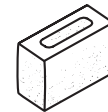
4x4x12
Corner
SPECIAL ORDER ONLY



4x6x12
Corner
SPECIAL ORDER ONLY



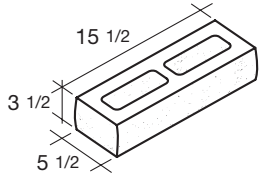
4x4x8
Half
SPECIAL ORDER ONLY



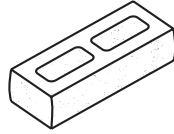
4x6x8
Half
SPECIAL ORDER ONLY

6 Wide

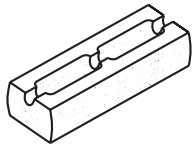
4 High



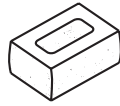
6x4x16
Standard



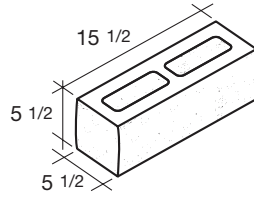
6x4x14
Corner



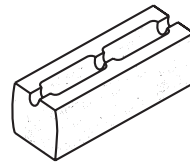
6x4x16
Bond Beam



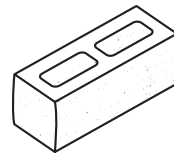
6x4x8
Half



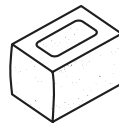
6x6x16
Standard



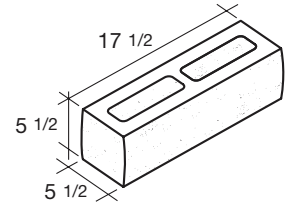
6x6x16
Bond Beam



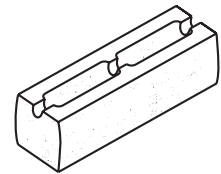
6x6x14
Corner



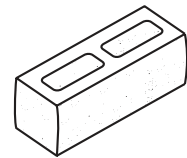
6x6x8
Half



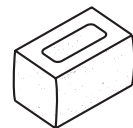
6x6x18
Standard



6x6x18
Bond Beam



6x6x15
Corner

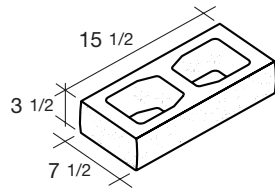


6x6x9
Half

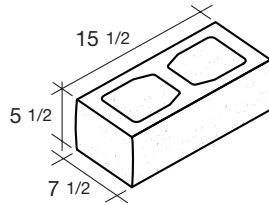
6 High

4 High

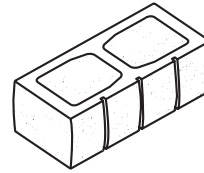
6 High



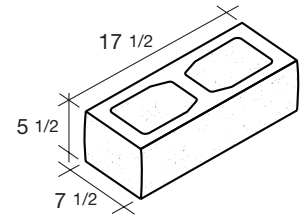
8x4x16
Standard



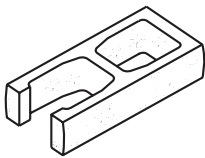
8x6x16
Standard



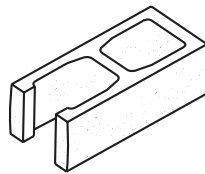
8x6x16
3-Score Standard
SPECIAL ORDER ONLY



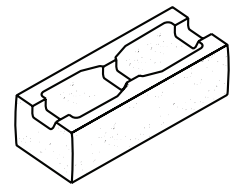
8x6x18
Standard



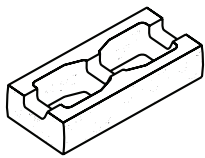
8x4x16
Open End Standard
SPECIAL ORDER ONLY



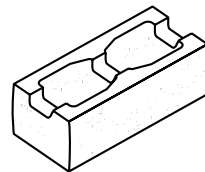
8x6x16
Open End Standard
SPECIAL ORDER ONLY



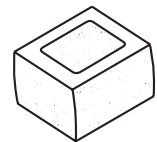
8x6x18
Bond Beam



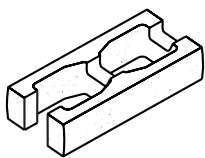
8x4x16
Bond Beam



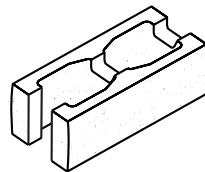
8x6x16
Bond Beam



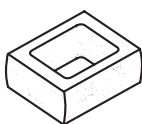
8x6x9
Half



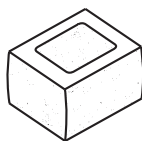
8x4x16
Open End Bond Beam
SPECIAL ORDER ONLY



8x6x16
Open End Bond Beam
SPECIAL ORDER ONLY



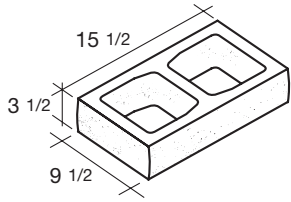
8x4x8
Half



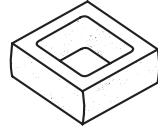
8x6x8
Half

10 Wide

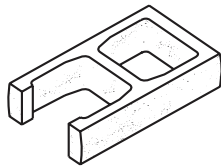
4 High



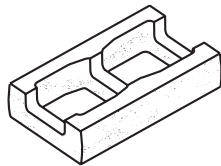
10x4x16
Standard
SPECIAL ORDER ONLY



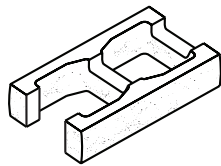
10x4x8
Half
SPECIAL ORDER ONLY



10x4x16
Open End Standard
SPECIAL ORDER ONLY

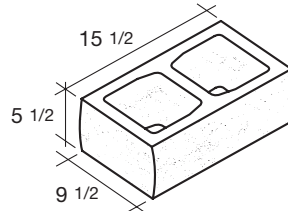


10x4x16
Bond Beam
SPECIAL ORDER ONLY

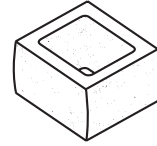


10x4x16
Open End Bond Beam
SPECIAL ORDER ONLY

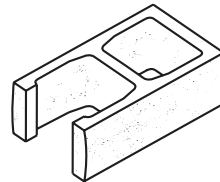
6 High



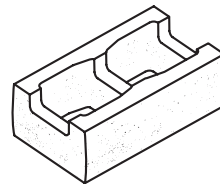
10x6x16
Standard
SPECIAL ORDER ONLY



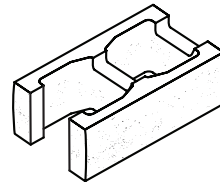
10x6x8
Half
SPECIAL ORDER ONLY



10x6x16
Open End Standard
SPECIAL ORDER ONLY



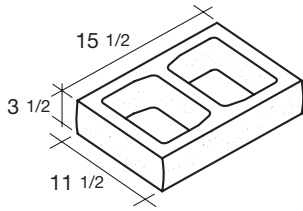
10x6x16
Bond Beam
SPECIAL ORDER ONLY



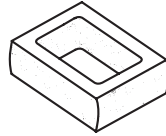
10x6x16
Open End Bond Beam
SPECIAL ORDER ONLY

4 High

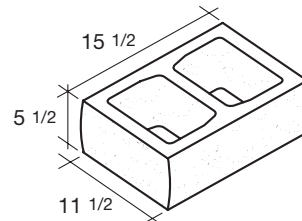
6 High



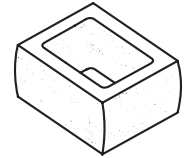
12x4x16
Standard



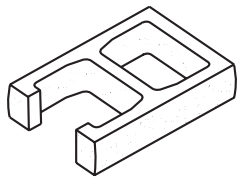
12x4x8
Half



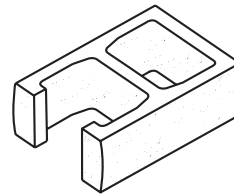
12x6x16
Standard



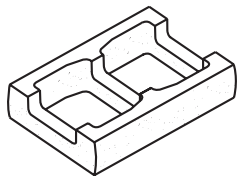
12x6x8
Half



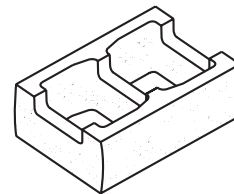
12x4x16
Open End Standard
SPECIAL ORDER ONLY



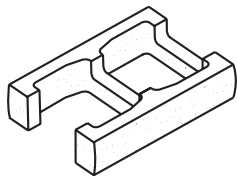
12x6x16
Open End Standard
SPECIAL ORDER ONLY



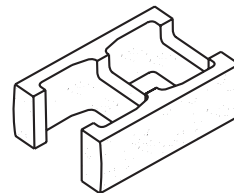
12x4x16
Bond Beam



12x6x16
Bond Beam



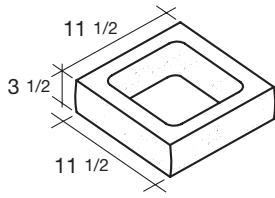
12x4x16
Open End Bond Beam
SPECIAL ORDER ONLY



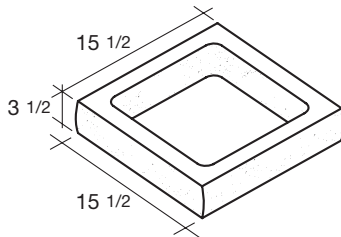
12x6x16
Open End Bond Beam
SPECIAL ORDER ONLY

Columns

4 High

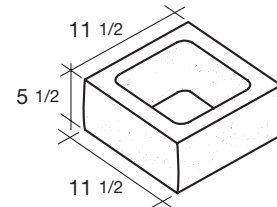


12x4x12
Ring

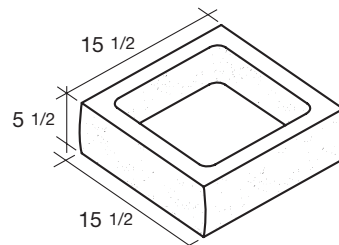


16x4x16
Ring

6 High



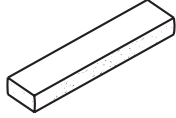
12x6x12
Ring



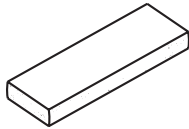
16x6x16
Ring

Caps

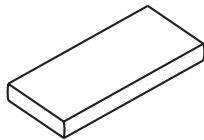
Flat Caps



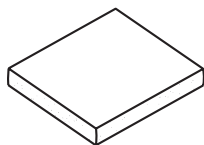
4x2x16
Cap



6x2x16
Cap

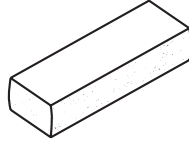


8x2x16
Cap

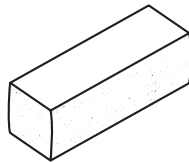


12x2x12
Cap

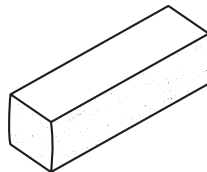
Solid Top Caps



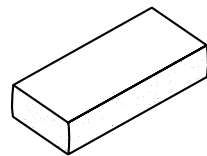
6x4x16
Solid Top Cap



6x6x16
Solid Top Cap

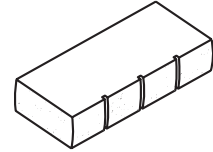


6x6x18
Solid Top Cap

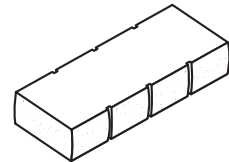


8x4x16
Solid Top Cap

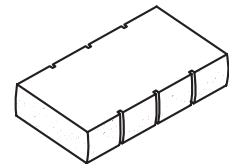
Scored Caps



8x4x16
3-Score Solid Top Cap
SPECIAL ORDER ONLY



8x4x18
3-Score Solid Top Cap



10x4x16
3-Score Solid Top Cap
SPECIAL ORDER ONLY