

## Kla-All™ Hollow-Core Units

**Color & Shape Selection Guide** 



# Technical Data

#### Table 1 — Physical Data<sup>1</sup>

ASTM Specification: Manufactured to meet ASTM C652 Grade SW Type HBS											
		Nominal Wall Thickness <sup>2</sup>	4"	6"	8"						
	Cells uninsulated with 30% grouted (typical)			1.89	2.01						
R Values "Calculated" Includes inside and outside Air Films. Sources: ASHRAE Standard 90.1, Oregon & Washington State Energy Codes		2.22	2.96	3.38							
		1.33	1.61	1.79							
	30% grouted brick furred 2' O.C. plus ½" gyp board with cavity between furring insulated with:	3/4" Extruded Polystyrene	4.22	4.59	4.71						
		1½" Extruded Polystyrene	6.42	6.79	6.91						
		3/4" Polyisocyanurate	5.12	5.49	5.61						
		1½" Polyisocyanurate	8.17	8.54	8.66						
	$1\!\!\!/ \!\!\! 2$ " gyp board adhered to $21\!\!\!/ \!\!\! 2$ " polyisocyanurate adhered to uninsulated brick 30% grouted			19.89	20.01						
Fire Ratings		Grouted solid or filled with Perlite	1	3	4						
per IBC Table 720.1 (2)	Not continuously grouted			1	2						
Weight of Walls Approximately in pounds per ft <sup>2</sup> of wall area	Ungrouted  Grout @ 48" V&H (48" O.C. vertical and horizontal)			36	48						
				42	57						
	Grout @ 24" V&H			48	66						
	Solid Grout			57	78						
Compressive Strength (varies by color). Consult your Mutual Materials Representative f'm / Refer to IBC table 2105.2.2.1.1											
Percent Solid			63	52	57						
Grout or Perlite	Cubic foot per foot of vertical cell			.076	.111						
		.038	.065	.113							

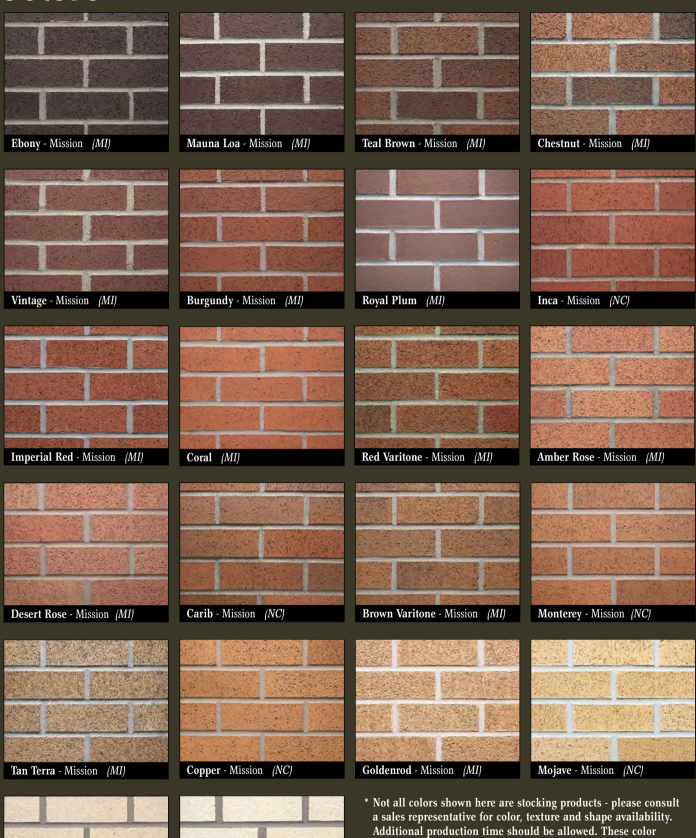
#### **Table 2 — Metric Conversions**

4" Structural Brick Actual Unit Dimensions		5" Structural Brick Actual Unit Dimensions		6" Structural Brick Actual Unit Dimensions		8" Structural Brick Actual Unit Dimensions	
inches	millimeters	inches	millimeters	inches	millimeters	inches	millimeters
31/2	90	41/2	115	5½	140	<b>7</b> ½	190
31/2	90	31/2	90	31/2	90	31/2	90
11½	290	11½	290	11½	290	11½	290

<sup>&</sup>lt;sup>1</sup> The physical data stated in this section are averages of all colors offered. Specific data may be obtained for each color.

<sup>&</sup>lt;sup>2</sup> Nominal 5" wall thickness is available through special order only.

#### Colors\*



a sales representative for color, texture and shape availability.

Additional production time should be allowed. These color photographs show the general appearance of colors and textures. The actual product shipped is not guaranteed to duplicate each shade and texture shown here. Final color/texture selections should be made from actual samples.

Plant Key: NC = Newcastle, MI = Mica

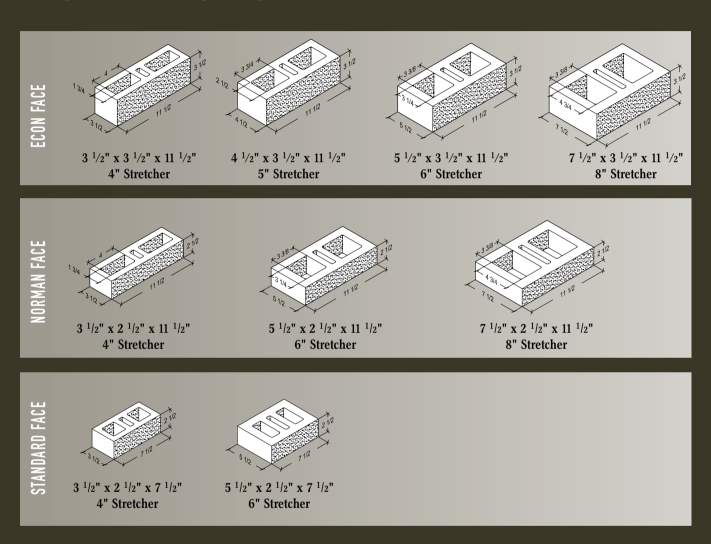
Ivory - Mission (MI)

Glacier - Mission (MI)

## Kla-All<sup>™</sup> Series: Structural Brick & Shapes

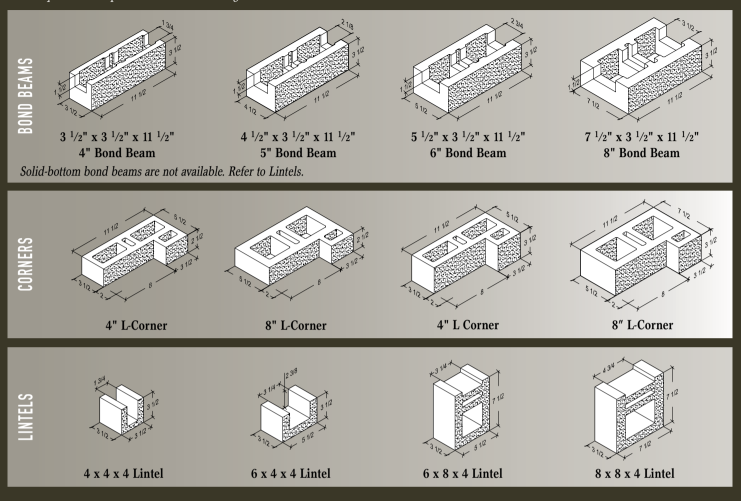
Sizes are in inches. Not all sizes shown are available as stocking products, additional production time should be taken into account. Consult your Sales Representative for scheduling.

Mutual Materials® Structural Bricks are hollow clay units used in load- and non-load-bearing reinforced masonry, and provide structure and finish in a single-wall system. In addition to the shapes shown below, Mutual Materials can manufacture custom units including sills, wall caps, radial stretchers, starters, lintels, and halves. Please contact your Sales Representative to discuss specific requirements.



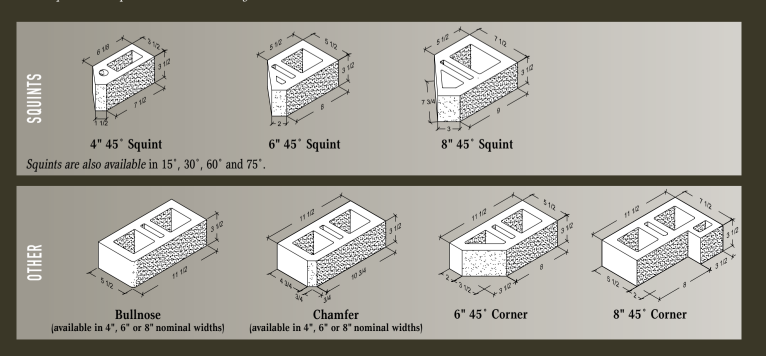
## **Fittings**

Sizes are in inches. Not all sizes shown are available as stocking products, additional production time should be taken into account. Consult your Sales Representative for scheduling.



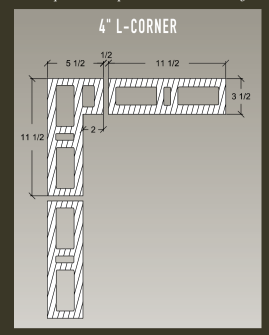
#### **Shapes**

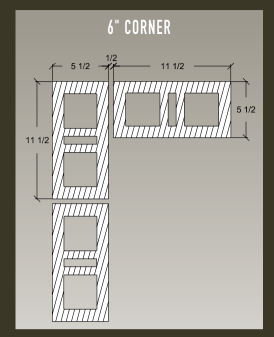
Sizes are in inches. Not all sizes shown are available as stocking products, additional production time should be taken into account. Consult your Sales Representative for scheduling.

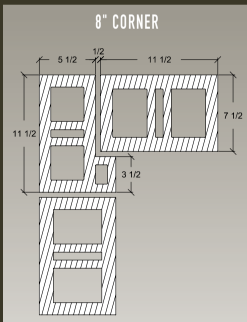


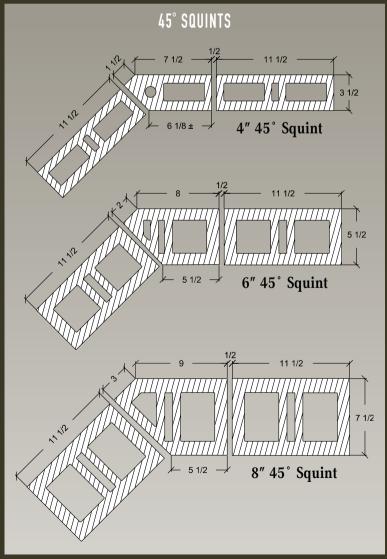
#### **Corner Details**

Sizes are in inches. Not all sizes shown are available as stocking products, additional production time should be taken into account. Consult your Sales Representative for scheduling.



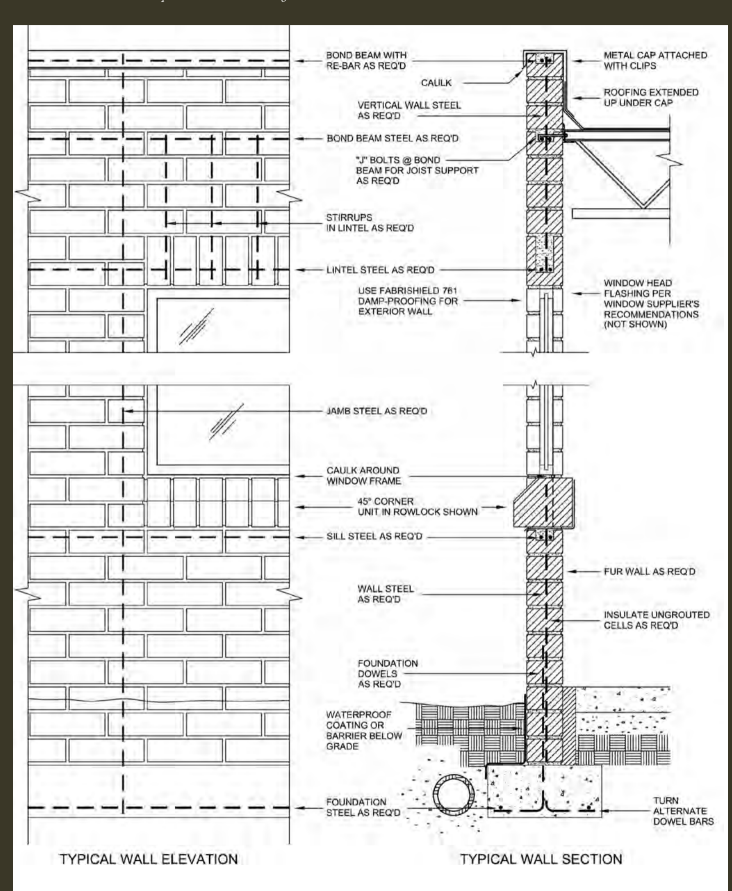






# Wall Elevation & Section Example

\* Reinforcement conditions vary. Consult a structural engineer.



# SEATTLE, THE DAY OF THE GREAT FIRE, 2-45 PM. JUNE 6, 1889.

For product information and customer service call 1-888-MUTUALØ (688-8250).

For Distributors outside Washington, Oregon, Idaho and Montana call 1-800-477-7137.

Cover photo: Union Hill High School • Camas, Washington Imperial Red and Burgundy



