

Georgia Masonry Supply Estimating Guide

Masonry Estimating Guidelines:

The Masonry Estimating Guide is a "rule of thumb" calculator intended to assist users in planning for the correct amount of materials required for a particular project. It is presented in table format below. NOTE: Approximately 5% to 10% should be added to all quantities for breakage, spillage and errors.

Georgia Masonry Supply makes no guarantees to the accuracy of any estimates based on the information provided in this guide, and takes no responsibility for its use.

To help you better understand the use of this guide, we have provided the following example: If a mason needs to know how much block, mortar and sand must be purchased to erect a 20' long x 10' high wall, the Estimating Guide reveals that there are 1-1/8 blocks per square foot of wall area. The area is 200 SF, which requires 225 blocks (1-1/8 x 200 = 225 blocks). Three bags of mortar are estimated for every 100 block, therefore 6-3/4 bags of mortar are needed ((225 block x 3 bags mortar) / 100 block = 6-3/4 bags of mortar). One cubic yard of sand is required for every 7 bags of mortar, therefore, the mason must also purchase .96 yards of sand ((1 cubic yard of sand x 6-3/4 bags of mortar) / 7 bags mortar = .96 yards of sand).

Masonry Estimating Guide

(Intended for "Rule of Thumb" use only.)

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Brick and Block Unit Quantities

2½" High Block (2½" x 8" x 16") Half High Block (4" x 4" x 16) Standard Block (4", 8", 10", 12") Face Brick Modular Oversize Brick Utility Brick 3.1 block per SF of wall area2.25 block per SF of wall area1.125 block per SF of wall area7 brick per SF of wall area6 brick per SF of wall area3 brick per SF of wall area

Mortar Quantities

Block Face Brick Modular Oversize Brick Utility Brick 3 bags per 100 block 7 bags per 1000 brick 8 bags per 1000 brick 10 bags per 1000 brick

Sand Quantities

Sand 1 CY per 7 bags mortar

Horizontal Wall Reinforcing Quantities

Horizontal Wall Reinforcing

SF/1.33

Cavity Fill Insulation Quantities

Cavity Fill Insulation 4 CF per bag

Estimated Volume Required To Fill Core Voids in Block 6" x 8" x 16" 2 core 0.17 CF/block

6" x 8" x 16"	2 core	0.17 CF/block
8" x 8" x 16"	2 core	0.25 CF/block
10" x 8" x 16"	2 core	0.33 CF/block
12" x 8" x 16"	2 core	0.39 CF/block

Approximate Concrete Required to Fill Bond Beam Lintels (BBL)

6" x 8" x 16"	BBL	0.173 CF concrete per LF
8" x 8" x 16"	BBL	0.22 CF concrete per LF
8" x 8" x 16"	Deep BBL	0.46 CF concrete per LF
12" x 8" x 16"	BBL	0.37 CF concrete per LF
12" x 8" x 16"	Deep BBL	0.74 CF concrete per LF

Typical CMU Dimensions

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Nominal Dimensions (Inches)	Actual Dimensions (Inches)	Minimum Faceshell Thickness (Inches)	Minimum Web Thickness (Inches)
4 x 8 x 16	3 5/8 x 7 5/8 x 15 5/8	3/4	3/4
6 x 8 x 16	5 5/8 x 7 5/8 x 15 5/8	1	1
8 x 8 x 16	7 5/8 x 7 5/8 x 15 5/8	1 1/4	1
10 x 8 x 16	9 5/8 x 7 5/8 x 15 5/8	1 3/8	1 1/8
12 x 8 x 16	11 5/8 x 7 5/8 x 15 5/8	1 1/2	1 1/8

