Masonry

- Clay Masonry
- · Concrete Masonry
- Autoclaved Aerated Concrete (AAC)

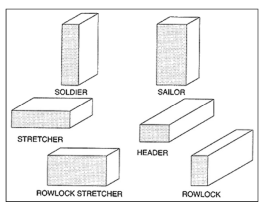


Höchst Entrance Hall, Frankfurt Arch: Peter Behrens, 1920-24 Photo: Eva Kröcher

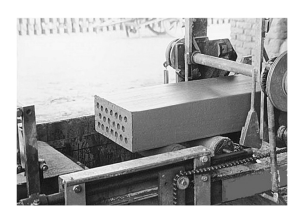
Clay Brick

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- Molded or
- Extruded
- Cored adds stability, strength cored < 25% > hollow
- Fired (2000° F)
- Sizes use 3/8" mortar bed
- Six ways to position in wall:



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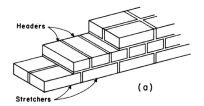


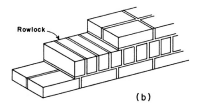
3/8" Mortar Joint Between Bricks (Most Common)

BRICK TYPE	SPECIFIED SIZE D X H X L (INCHES)	NOMINAL SIZE D X H X L	VERTICAL COURSE
Standard	3 5/8 × 2 1/4 × 8	Not modular	3 courses = 8"
Modular	3 5/8 × 2 1/4 × 7 5/8	4 × 2 2/3 × 8	3 courses = 8"
Norman	3 5/8 × 2 1/4 × 11 5/8	4 × 2 2/3 × 12	3 courses = 8"
Roman	3 5/8 × 1 5/8 × 11 5/8	4 × 2 × 12	1 course = 2"
Jumbo	3 5/8 × 2 3/4 × 8	4×3×8	1 course = 3"
Economy	3 5/8 × 3 5/8 × 7 5/8	4×4×8	1 course = 4"
Engineer	3 5/8 × 2 13/16 × 7 5/8	4 × 3 1/5 × 8	5 courses = 16"
King	2 3/4 × 2 5/8 × 9 5/8	Not modular	5 courses = 16"
Queen	2 3/4 × 2 3/4 × 7 5/8	Not modular	5 courses = 16"
Utility	3 5/8 × 3 5/8 × 11 5/8	4 × 4 × 12	1 course = 4"

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Clay Brick





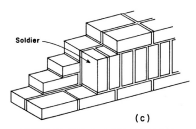
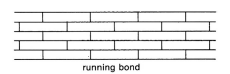
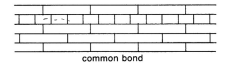
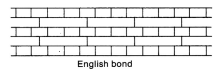
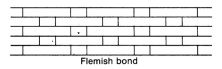


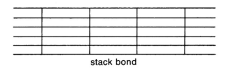
FIGURE 4.2. Ordinary positions for bricks.





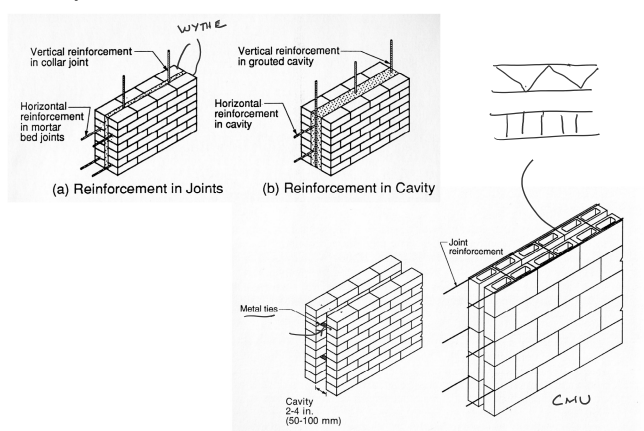


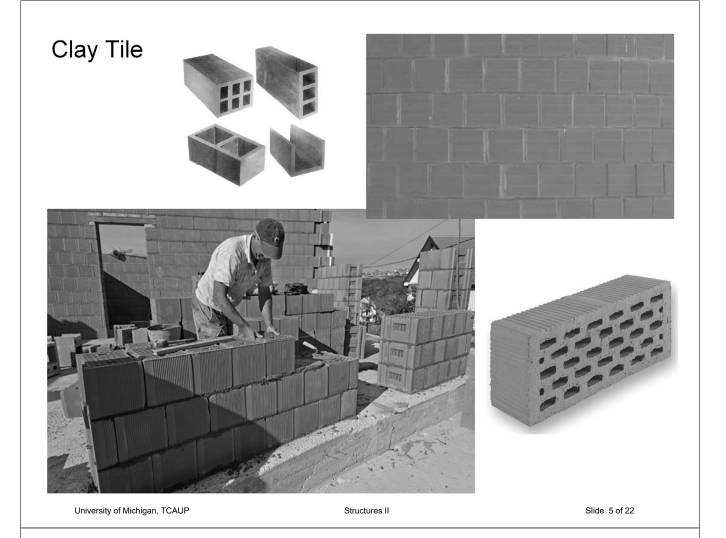




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Cavity Walls



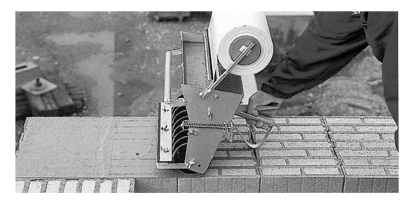


Insulated Clay Tile









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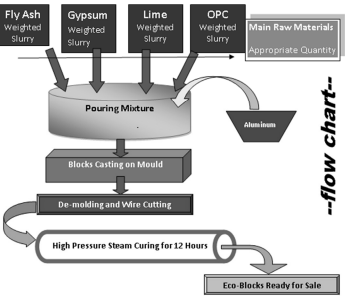
Autoclaved Aeriated Concrete (AAC)

Used predominately in Europe
Developed by Dr. Johan Axel Eriksson in
mid- 1920s in Sweden as "Ytong"
since 1943, Hebel blocks in Germany
Current largest production in China

Lighter weight
Better insulation value
Better fire resistance
Better moisture transmission
Larger blocks for faster erection
Can be shaped on site







Autoclaved Aeriated Concrete (AAC)

Density – 20 to 50 PCF (floats)

Compressive strength – 300 to 900 PSI

Allowable Shear Stress – 8 to 22 PSI

Thermal Resistance - 0.8 to 1.25 R/IN







Structures II



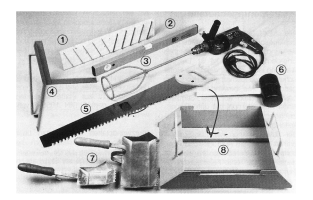
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Autoclaved Aeriated Concrete (AAC)

Easily shaped on site

Thin mortar bed -1/8" (1mm to 3mm)

Tools for placement (below)

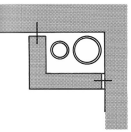














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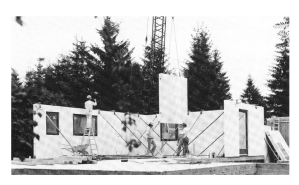
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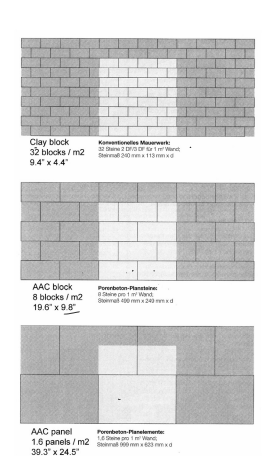
Autoclaved Aeriated Concrete (AAC)

Larger blocks so faster layup – e.g. 8"x8"x24"

Panel layup with onsite crane







Autoclaved Aeriated Concrete (AAC)

Finish with stucco



Abb. 2.4.4-1 Anbringen der Sockelabschluß- und Eckschutzschiene zur Sicherung der Mauerwerkskanten



Abb. 2.4.4-2 Auftrag des Grundputzes von Hand



Abb. 2.4.4-3
Auftrag der Deckschicht



Abb. 2.4.4-4 Verreiben der Putzoberfläche mit Filzbrett oder Schwammscheibe



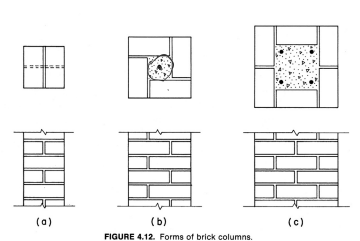
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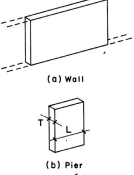
Structures II

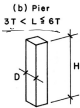
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Member Types

Compression members based on proportions.







(c) Column H/D ≧ 3



(d) Pedestal H/D < 3

FIGURE 4.6. Classification of vertical compression members.

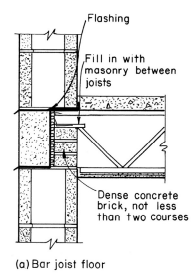
Concrete Masonry Units (CMU) wall construction

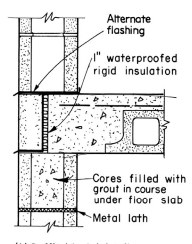


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Member Details

Floor / Column details.

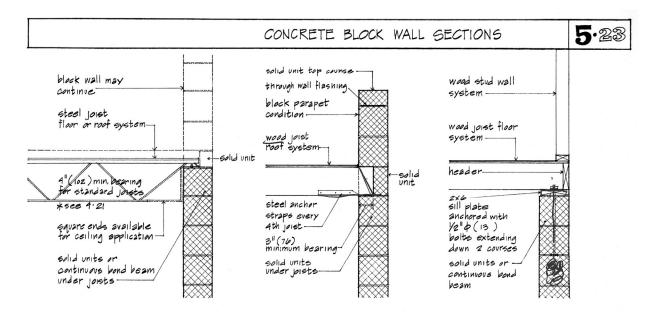




(b) Soffit block joist floor

Concrete Masonry Units (CMU)

· wall sections



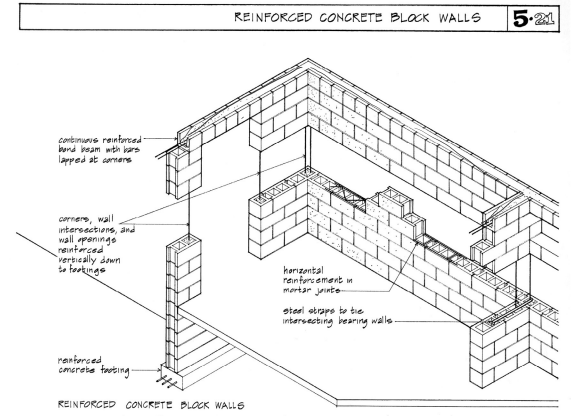
These wall sections are not intended to be complete. They exclude floor, wall, and ceiling finishes, trim, etc. They attempt to illustrate how various floor and roof systems are supported by a concrete block bearing wall. The above grade wall is literally an extension of the concrete block foundation wall system. Note that the edges of floor and roof planes are not visible from the exterior except at the top of the concrete block wall. All vertical dimensions should be modular, especially is the block is left exposed as the wall finish

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Concrete Masonry Units (CMU)

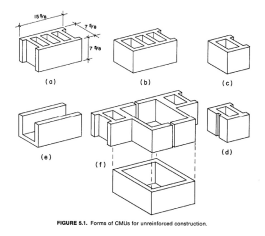


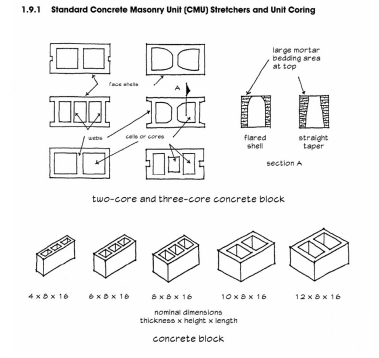
When concrete black walls are subjected to lateral forces such as caused by wind, earth pressure below grade, and earthquakes, they may be reinforced as illustrated above.

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Concrete Masonry Units (CMU)

- · Cast (molds)
- Dried
- Autoclaved





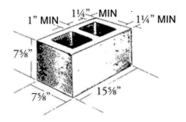
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Concrete Masonry Units (CMU)

- Geometric Properties
- NCMA TEK 14-1B
- Radius of gyration, $r = \sqrt{\frac{I}{A}}$

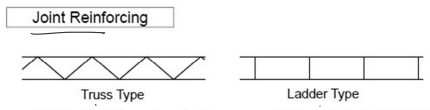


8-inch (203-mm) Single Wythe Walls, 11/4 in. (32 mm) Face Shells (standard)

Horizontal Section Properties (Masonry Spanning Vertically)					
	Grout	Mortar	Net cross-sectional properties ^A		
Unit	spacing (in.)	bedding	A_n (in.2/ft)	I_n (in.4/ft)	S_n (in.3/ft)
Hollow	No grout	Face shell	30.0	308.7	81.0
Hollow	No grout	Full	41.5	334.0	87.6
	id/solidly grouted	Full	91.5	443.3	116.3
Hollow	16 -/	Face shell	62.0	378.6	99.3
Hollow	24	Face shell	51.3	355.3	93.2
Hollow	32	Face shell	46.0	343.7	90.1
Hollow	40	Face shell	42.8	336.7	88.3
Hollow	48 .	Face shell	40.7	332.0	87.1
Hollow	72	Face shell	37.1	324.3	85.0
Hollow	96	Face shell	35.3	320.4	84.0
Hollow	120	Face shell	34.3	318.0	83.4

Concrete Masonry Units (CMU)

Reinforcing



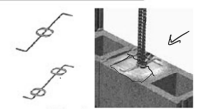
4.5 Horizontal reinforcement required for masonry not laid in running bond of $0.00028A_g$, placed at a maximum spacing of 48 in. o.c. in horizontal mortar joints or in bond beams.

W1.7 wire dia. = 0.147 in area = 0.017 in² $2x \text{ wire} = 0.034 \text{ in}^2$

 $0.00028(7.625)(16) = 0.034in^2$

Use 9 gage (W1.7) at 16 in. o.c.

Rebar Positioners



Placed in mortar joints

Concrete Masonry Units



Placed in cells

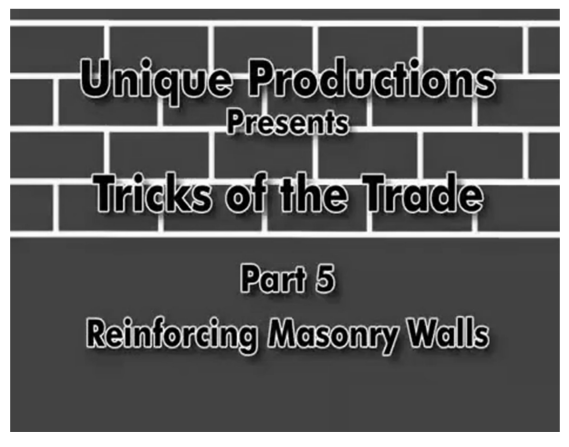
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Concrete Masonry Construction



Mortar Types

Types M, S, N, O

The following mortar designations took effect in the mid-1950's:

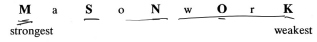


Table 2-3. Guide to the Selection of Mortar Type*

		Mortar type		
Location	Building segment	Recommended	Alternative	
Exterior, above grade	Load-bearing walls Non-load-bearing walls Parapet walls	N O** N	S or M N or S S	
Exterior, at or below grade	Foundation walls, retaining walls, manholes, sewers, pavements, walks, and patios	Sţ	M or N†	
Interior	Load-bearing walls Non-load-bearing partitions	N O	S or M N	

Note: For tuckpointing mortar, see "Tuckpointing," Chapter 9.



Relative Parts by Volume

mortar type	Portland cement	lime	sand
М '	1	1 ₄	$\frac{3^{1}_{2}}{4^{1}_{2}}$
S. N.	1	1 ₂	4 ¹ ₂
О,	1	2	9

sum should equal 1/3 of sand volume (assuming that sand has void ratio of 1 in 3)

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Mortar Types

Type M, S, N, O

Slump is higher than cast concrete based on workability

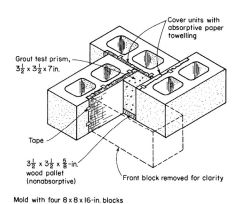


Fig. 2-29. ASTM C1019 method of using masonry units to form a prism for compression-testing of masonry grout.



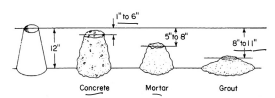


Fig. 2-27. Slump test comparison of concrete, mortar, and masonry grout.

^{*}Adapted from ASTM C270. This table does not provide for specialized mortar uses, such as chimney, reinforced masonry, and acid-resistant mortars.

*Type O mortar is recommended for use where the masonry is unlikely to be frozen when saturated or unlikely to be subjected to high winds or other significant lateral loads. Type N or S mortar should be used in other cases.

*Hasonry exposed to weather in a nominally horizontal surface is extremely vulnerable to weathering. Mortar for such masonry should be selected with due caution.