Most specification writers, architects, engineers and builders, commonly refer to concrete masonry units as CMU's or concrete block.

## **MANUFACTURING PROCESS**

The units are formed in a block machine, which uses vibration and pressure to form the blocks from a relatively dry mix with a low water/cement ratio. The basic ingredients are Portland cement, graded aggregates and water; although lightweight aggregates, plasticizers, pozzolans, colouring pigments and water repellants may also be used. After forming, the units are given an accelerated cure in low-pressure steam kilns and are available for use within 48 hours of manufacture.

Concrete masonry provides a cost effective answer to a variety of essential building needs, including: structure, fire separation, architectural finish, thermal mass, sound control, and low maintenance.

The properties of concrete block can provide a total system to address this broad range of building requirements.

The most common unit manufactured today is the 190x190x390mm unit (200x200x400mm nominal with a 10mm joint). It is manufactured with two cores to accommodate vertical reinforcement and to provide a balanced, lighter weight unit for the mason. A wide variety of architectural profiles, textures and colours are available to offer the designer a broad range of surface treatment options. See Section 2.2.4.





## PRODUCTS

Concrete masonry units are designed and specified as follows:

Concrete block CSA A165.1-04

Concrete brick CSA A165.2-04

Sample Spec: Concrete masonry units: To CSA A165.1-04

Classification H/15/A/M

Where

- 15 = compressive strength in MPa
- A = density over 2000 kg/m<sup>3</sup>, max. absorption of 175 kg/m<sup>3</sup>.
- M = moisture controlled cured, dried, wrapped

You can specify different physical properties for the block according to the following table:

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	Solid Content				
н	Hollow (net area is less than 75% of gross area)				
S	Solid				
	Compressive Strength in MPa				
15	15 MPa, standard inventory.				
20	Higher strengths available to order at slight premium.				
25	(See section 1.2.3 - Cost Guide)				
30					
35					
	Oven dry density (kg/m <sup>3</sup> )	Maximum water absorption			
Α	Over 2000	$(kg/m^3)$			
В	1800-2000	175			
С	1700-1800	200			
D	Less than 1700	225			
Ν	No limits	300			
		No limits			
	Linear Shrinkage (%)	Moisture Content (% total			
		<u>absorption)</u>			
М	0.045	45			
0	No Limits	No Limits			

(See section 3.1 Masonry Standards Commentary for more information)

## STANDARD WEIGHT / SEMI-LIGHTWEIGHT / LIGHTWEIGHT

Concrete masonry units are made with either standard weight or lightweight aggregates, or a combination of the two.

A loadbearing concrete block of 200x200x400mm nominal size will weigh approximately 18kg when made with standard weight aggregates, and 15kg when made with semi-lightweight aggregate. In British Columbia, structural units are usually standard weight, which typically consist of 100% sand and gravel aggregates, with a density of 2200kg/m3.

Semi-lightweight (medium weight) units are typically made up with 50% sand and 50% pumice aggregate, with a density of approximately 1800kg/m3. Full Lightweight units are primarily pumice aggregate with a density of 1300kg/m3 and are usually used for interior 4-hour fire-rated walls.

(See section 2.7.1 – Fire Ratings for more information)