# **2 hour Fire Block.** Built for speed, safety and simplicity.



This 190mm block is built to protect. 61% solid concrete it's fire resistant for 2 hours, offering added protection for what matters most.



For information on products and or access to brochures and catalogues call: **1.902.883.2201** or you can reach us toll free at: **1.877.96.BRICK** 

salesinfo@shawbrick.ca | www.shawbrick.ca

## SHAW Brick's impressive new concrete block has a fire resistant rating of 2 Hours and weighs in at just 42 pounds.

## Let's break it down.

Under Sections 1.6 and 2.1 of the National Building Code: Equivalent Thickness of 190mm Concrete Block at 61% solid= .61 x 190 = 116mm

## Fire Resistance Rating Using the Equivalent Thickness Calculation Method:

S or N Concrete: FRR = 2 hr. + (116-113)/(142-116) x 1 hr. = 2.04 hrs.

#### SHAW BRICK'S 2 HOUR (61%) 190MM CONCRETE BLOCK FRR IS 2.04 HRS.

Weight per Block:	42lbs
Blocks/ Pallet:	75ea
Pallet Weight:	3150lbs

## TABLE D-2.1.1 OF THE NBC, EXCERPTED:

Minimum Equivalent thickness <sup>(1)</sup> of Unit Masonry and Monolithic Concrete Walls Load-bearing and Non-Load-bearing, mm.

Type of Wall	Fire-Resistance Rating							
	30 min	45 min	1 hr	1.5 hr	2 hr	3 hr	4 hr	
Solid brick units (80% solid and over), actual overall thickness	63	76	90	108	128	152	178	
Cored brick units and hollow tile units (less than 80% solid), equivalent thickness.	50	60	72	86	102	122	142	
Solid and hollow concrete masonry units, equivalent thickness								
Type S or N concrete <sup>(2)</sup>	44	59	73	95	113	142	167	
Type L <sub>1</sub> 20S concrete	42	54	66	87	102	129	152	
Type L <sub>1</sub> concrete	42	54	64	82	97	122	143	
Type L <sub>2</sub> 20S concrete	42	54	64	81	94	116	134	
Type L <sub>2</sub> concrete	42	54	63	79	91	111	127	
Monolithic concrete and concrete panels, equivalent thickness								
Type S concrete	60	77	90	112	130	158	180	
Type N concrete	59	74	87	108	124	150	171	
Type L40S or Type L concrete	49	62	72	89	103	124	140	

### NOTES TO TABLE D-2.1.1.:

(1) see definition of equivalent thickness in subsection D-1.6.

(2) Hollow concrete masonry units made with Type S or N concrete shall have a minimum compressive strength of 15 MPa based on net area, as defined in CAN/CSA-A165.1, "Concrete Block Masonry Units."

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