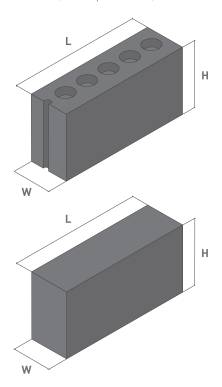
Dimension in cm (W x H x L)	Weights in kg for Different Concrete Densities (kg/m3)				
	2,200 (regular)	1,400 <i>(LW)</i>	1,200 <i>(LW)</i>	1,000 <i>(LW)</i>	750 (LW)
6x20x40	-	6.7	5.8	4.8	3.6
8x20x40	14.1	9.0	7.7	6.4	4.8
10x20x40	17.6	11.2	9.6	8.0	6.0
12x20x40	21.1	13.4	11.5	9.6	7.2
15x20x40	26.4	16.8	14.4	12.0	9.0
20x20x40	35.2	22.4	19.2	16.0	12.0

The above weights are for oven dried blocks. Sibline blocks comply with EN:771-3:2011 for non load bearing blocks category D1 and with ASTM C129 standards. As part of Sibline continuous improvement process, the above mentioned shapes, dimensions and weights might be changed without prior notice. They can be used for pre-dimensioning only. Please contact us for further information. Other shapes and dimensions are available upon request. Please contact us for further information. Density 2200 kg/m³ is also available with "fair face" finish (no need to plaster the walls).



The above 3-D views are indicative and not contractual.

Sibline Lightweight Solid are available with or without small recess which does not have any impact on the performance of the solid block.





Sibline | Lightweight Construction Solutions

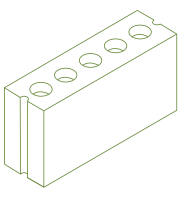
Factory: Sibline main road, Shouf, Lebanon T: +961 7 973111/222, F: +961 7 973444 lw@siblinelb.com, www.siblinelb.com





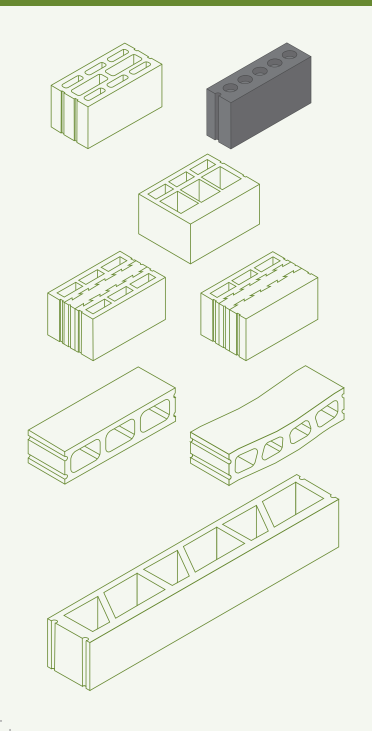
LIGHTWEIGHT & NORMAL WEIGHT **SOLID BLOCKS**

Sibline offers a comprehensive range of Lightweight and Normal weight concrete blocks made in particular shapes with a special Mix Design containing sand, cement, lightweight aggregates, chemical additives and materials including fire retardant, non toxic EPS beads, intended for construction of walls for residential, commercial and industrial sector.



version 1.1

ADVANTAGES





Light Weight



Strong



Reducing Dead Load



Environmentally Friendly



High Thermal Insulation



Fire Rated



Very Low Water Penetration



Internal and External Use



Exceptional Workability



Cost Efficient



Easy to Handle



Sound Proof