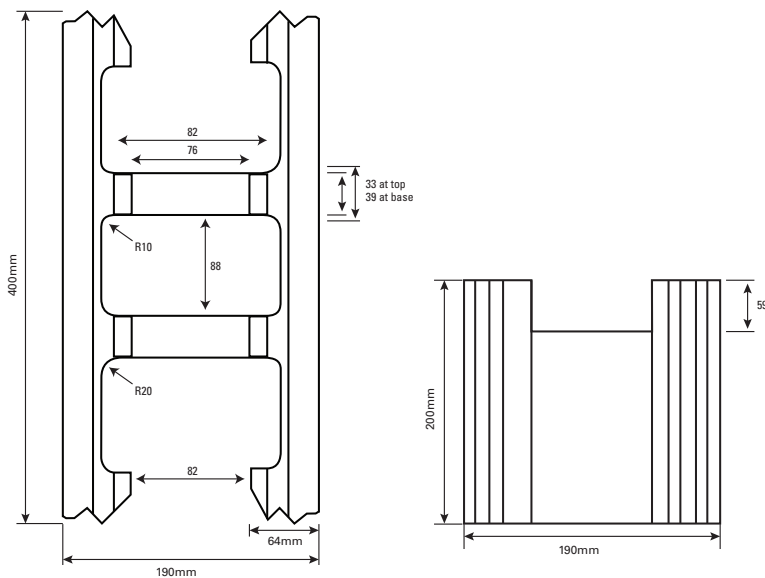
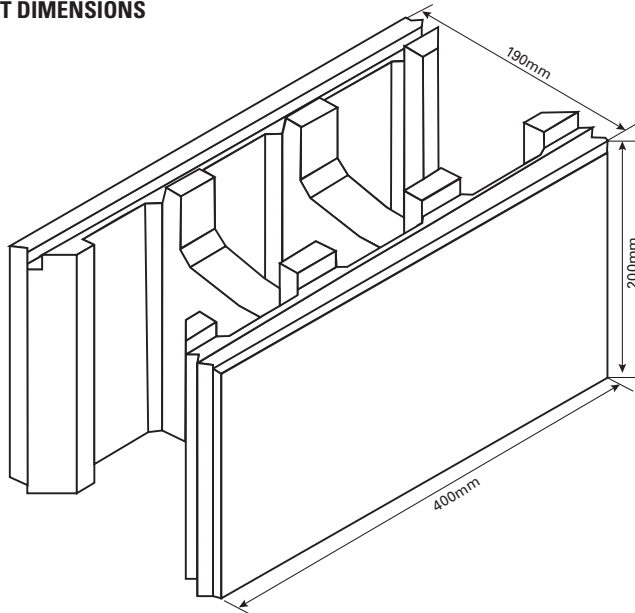


## Data Sheet Versaloc® 200 Series Standard Unit

### PRODUCT DIMENSIONS



R = Radius

\* Load bearing test result.

+ For structural adequacy and  $R_w + C_{tr}$  values please refer to the Queensland Fire and Sound brochure. All dimensions are in millimeters

### PRODUCT SPECIFICATIONS

Versaloc® 200 Series Standard Unit	400mm x 200 x 190mm
Compressive Strength	Minimum 20MPa
Average Weight	15kgs
Dimensional Tolerance	+/- 2mm
% Cores	> 30%
Dry Density	> 1800kg/m <sup>3</sup>
Face Surface Area	12.5 units/m <sup>2</sup>
Equivalent Material Thickness	190mm (when fully corefilled)
FRL Integrity and Insulation (when fully corefilled)	240 mins**
Origin of Manufacture	Queensland
Sound Rating	$R_w = 56^+$
Tested in accordance with	AS/NZS4456 : 2003
Manufactured in accordance with	AS4455.1 : 2008

For more information call: **1300 365 565** | [www.adbrimasonry.com.au](http://www.adbrimasonry.com.au)