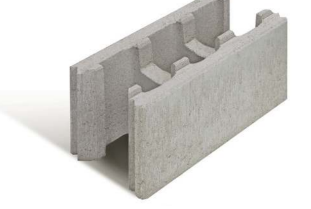






This innovative dry stack walling system is great for home landscaping projects. Versaloc® blocks are easily stacked on top of one another without glues or mortar to create garden beds and small residential walls to 600mm in height without reinforcement!



# **COLOUR OPTIONS**



Due to natural variations in aggregates, colour tones may vary from batch to batch.

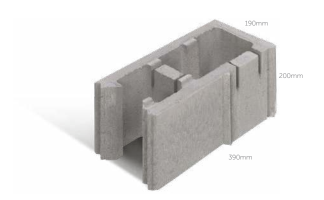
Whilst these swatches provide a good indication of the products colour, you should always sight product samples before use.



## **AVAILABLE SIZES**



Versaloc® Standard Unit 12.5 units per m²



Versaloc® RH Corner Unit (LH corner also available)



Versaloc® Half End Unit



Versaloc® End Unit



Versaloc® Capping Unit 3.3 units per l/m

Maximum non reinforced height 600mm+Cap (3 courses)



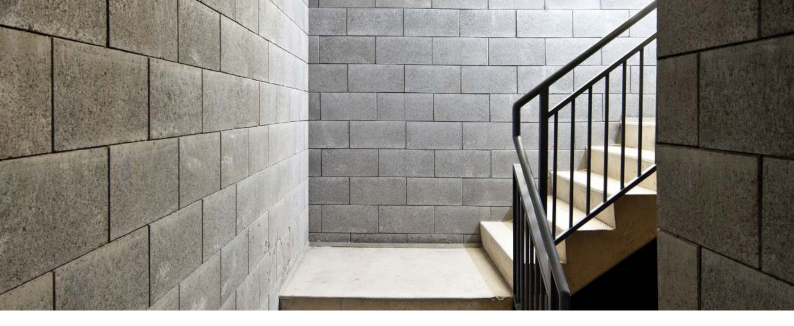


AdbriMasonryAus



(P) adbrimasonry



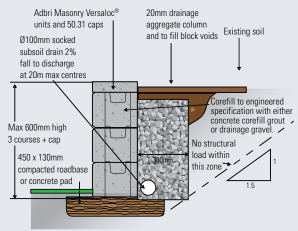


### **TECHNICAL INFORMATION**

Range	Size (mm) L x D x H	No. per m²	Approx. Unit Weight (kg)	No. per pallet	Colours
Versaloc® Standard Unit	400 x 190 x 200	12.5	15.56	72	Natural
Versaloc® Full End Unit	400 x 190 x 200	N/A	96 (48 of each unit mixed in pallet)	17.5	
Versaloc® Half End Unit	200 x 190 x 200	N/A		9.0	
Versaloc® Righthand Corner	390 x 190 x 200	N/A	72 (36 of each corner mixed in pallet)	15.35	
Versaloc® Lefthand Corner	390 x 190 x 200	N/A		15.35	

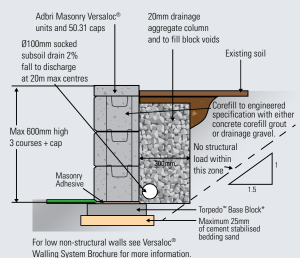
### FOUNDATION OPTIONS AND GENERAL INSTALL GUIDE

## **TYPICAL CROSS SECTION**



NOTE: Allow minimum 50mm embedment to cover leveling pad For low non-structural walls see Versaloc® Walling System Brochure for more information.

## TORPEDO™ BASE CROSS SECTION



\*Torpedo™ Base Block, Compacted Road base or Concrete Pad

NOTE: Always seek advice and designs from a qualified engineer when building a wall which exceeds the stated maximum unreinforced gravity heights and where soil conditions or load pressures are unknown.

BRICKS **PAVERS** BESSER® BLOCKS





AdbriMasonryAus



adbrimasonry



