5 Brace EnviroModule™ HEAVY DUTY

A practical and cost effective solution for underground water storage requirements, the Ausdrain 5 Brace Heavy Duty EnviroModule™ is deal for residential and commercial rainwater harvesting tanks, filtration tanks, infiltration tanks and onsite detention tanks. The 5 Brace Heavy Duty EnviroModule™ can also be used in bioswales to manage stormwater runoff or as a lightweight and envionmentally sustainable structural void fill solution.



TECHNICAL DATA

Dimensions (Metric): (H) 450 mm x (L) 600 mm x (W) 400 mm

Dimensions (Imperial): (H) 17.71" x (L) 23.62" x (W) 15.74"

Gross volume: 108 litres (28.5 US gallons)
Nominal capacity: 105 litres (27.73 US gallons)*

Flow rate: (per module) 7.12 - 47.54L/sec (1.88 - 12.56 US gallons/sec)**

Void volume: 95%

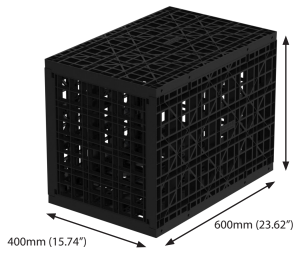
Compressive strength: 24.30t/m² (35.12 PSI)

Service temperature: $-30^{\circ}\text{C} + 120^{\circ}\text{C} (-22^{\circ}\text{F} + 248^{\circ}\text{F})$

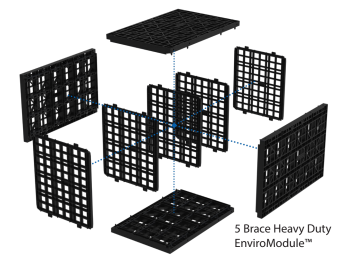
Material: Available in Reprolene™ (Recycled Polypropylene)

Chemical properties: Unaffected by moulds and algae, soil-bourne chemicals and bacteria





450mm (17.71")



DISCLAIMER:

* Subject to brace configuration. ** Subject of gradient and free surface height

All reasonable care has been taken in compiling the information in this brochure. The details in this brochure are intended only as a guide in specifying and installing.

Ausdrain™ products. It is the customers responsibility to ensure that each product is suitable for its intended purpose and that the actual conditions of use are suitable. AUSDRAIN™ assumes no responsibility for the specification and/or installation of its products or for improper reliance upon or misuse of the data herein. Due to continuous product development AUSDRAIN™ reserves the right to change product design and/or specifications without notice.

Australian Drainage Modules Pty Ltd trading as AUSDRAIN™



