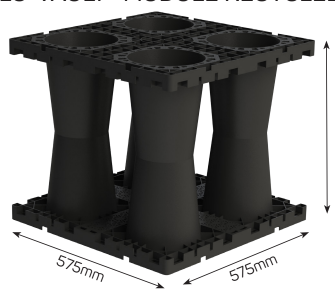


PRODUCT SPECIFICATION

FLO-VAULT® MODULE RECYCLED POLYPROPYLENE BLEND



500mm



FLO-VAULT® MODULE (P/N 70081)

SIDE PLATE (P/N 70072)

Part Number	FLO-VAULT 70081 SIDE PLATE 70072 CLIP SINGLE 70073 CLIP DOUBLE 70074
Part Size	(H) 500mm (W) 575mm (L) 575mm (H) 22.63" (W) 22.64" (L) 22.64"
Ultimate Strength	38 tonnes/SQM (54.9psi) *Ultimate strength till failure (not yield)
Gross Volume	0.165 m3 (5.838 ft3)
Storage Capacity	157.05 litres (41.49 US Gallons)
Modules per Volume	6.06 modules per m3 (0.17 modules per cubic ft)
Pieces Per Square Metre	3
Void Ratio	95%
Material	85% Recycled Polypropylene 15% Propriety Selected Materials
Colour	Black
Chemical & Bilogical Resistance	Unaffected by molds, algae, soil-bourne chemicals, bacteria and bitumen.
Service Temperature	-10° C - 70° C (14 F° - 158 F°)
Approximate Material Lifespan	100 years + with no ultra violet exposure

Note: Atlantis® product specifications are updated on a regular basis. Please contact Atlantis® technical department for the latest data sheet available



ATLANTIS CORPORATION AUSTRALIA PTY LTD

Phone: (02) 9417 8344 Fax: (02) 9417 8311

Email: info@atlantiscorp.com.au Web: www.atlantiscorp.com.au **Note:** Atlantis products are manufactured from carefully selected high quality recycled materials. The strength of the recycled plastic could vary slightly due to raw material composition, country of manufacture, manufacturing process and external conditions. All trademarks are the property of Astral Property Ptv Ltd.

Disclaimer: All information provided in this publication is correct to the best knowledge of the company and is given out in good faith. This information is intended only as a general guide, no responsibility can be accepted for any errors, omissions or incorrect assumption. As each project is unique, and as Atlantis Corporation Australia Pty Ltd and its distributors and agents world wide have no direct control over the methods employed by the user in specifying, installing or supervising of its products hence no responsibility is accepted by Atlantis Corporation Australia Pty Ltd and its distributors and agents world wide. Users should satisfy themselves as to the

suitability of the product for their purpose. All product designs, and specification are subject to change without further notice. All Atlantis products are tested in approved laboratories, and safe allowed tolerances should be practised in the actual field, to compensate for any unforeseen situations, on site and on products. All material contained within this brochure is subject to copyright, and belongs to Atlantis Corporation Australia Pty Ltd. No part of this brochure may be reproduced or transmitted in any form or by any means, electronic, mechanical photocopying, recording or otherwise, without prior written permission of Atlantis Corporation Australia Pty Ltd. Copyright @ 2021