

## Flo-Log® - Flo-Pipe®

High strenght & high flow for wall drainage

The Atlantis Flo-Pipe® & Flo-Log® sub surface pipes are suitable for situations that require rapid drainage, high flow and strong compressive strength.

#### **Standard Size Drainage Logs**

The logs are pre wrapped in quality geo-textile and are available in various sizes. The logs are two metres in length and can be connected togther to form any length.



Scan the QR Code to see the dimensions



## **Applications**

- · Sports field broad acre drainage
- Golf courses broad acre drainage
- Road edge drains
- Dewatering Wet Areas
- Retaining wall draiange collection

# Be the change. Be Atlantis

## Manufacturing, Environment & Sustainability.

Atlantis products are manufactured in facilities located in Australia, Asia, USA, Europe and South America. High quality resins are sourced from accredited recycled material suppliers providing Atlantis with certified recycled polypropylene that is free from chemical contaminants.

The factories producing Atlantis products are committed to processes that have a minimal impact on the environment and are compliant with quality certification ISO 9001:2008.

Scan the QR Code for more information about this system

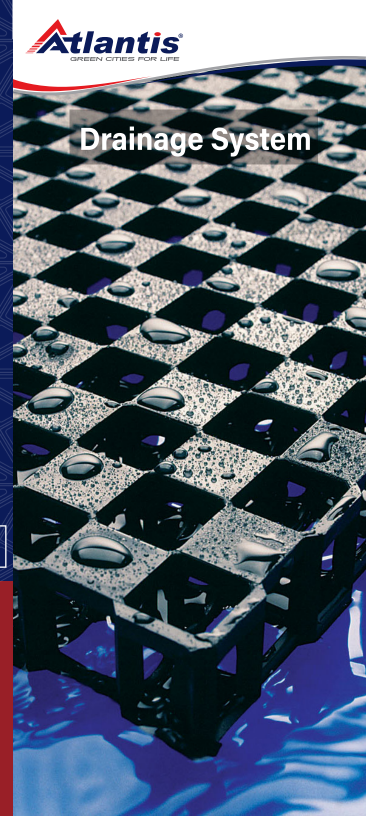


For further technical details, please contact our technical department: technical@atlantiscorp.com.au

**Note:** Atlantis products are manufactured from carefully selected recycled materials that meet or exceed Atlantis material specifications and product performance requirements. The properties of the recycled plastic can contain variations due to raw material composition and manufacturing process. All trademarks and Patents are the property of Astral Property Ptv I tri

**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 @ 2019

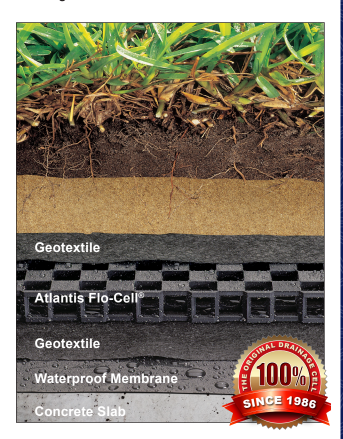




## Flo-Cell®

### The original Drainage Cell!

The Atlantis Flo-Cell® range is a versatile product suitable for many applications including the drainage of sports fields, civil works, retaining walls and landscaping applications. The Flo-Cell® is also ideally suited for WSUD (Water Sensitive Urban Design) applications and provides and ideal use for increasing the permeability of ground areas which reduces overland flow and facilitates groundwater recharge.

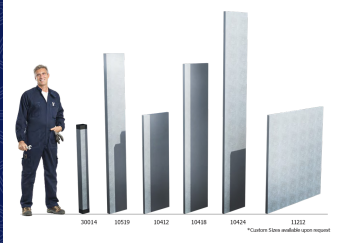




## Flo-Wall®

### High strenght & high flow for wall drainage

The Flo-wall® range consists of prefabricated products wrapped in a high quality Italian geotextile, with hydrophilic properties that guarantee effective drainage that does not require stress to function. Each Flo-wall® has a small excess of geotextile that allows the overlapping of the panels, in this way the connection between each panel can be perfectly sealed.



## **Applications**

- Retaining walls
- Foundation walls
- Basements
- · Bridge abutments and abutments
- Civil works
- Tunnels

