

Strol

SureSoak Drainage Cell

Data Sheet

G 015 007

Issue # 1

December 2023



SureSoak

30mm Drainage Cell

DESCRIPTION

SureSoak 30mm drainage cell is used in many horizontal drainage applications. The product has a high crush strength to support heavy loads with a unique cup structure which provides passive irrigation during prolonged dry weather periods. SureSoak has been designed to provide optimal flow conditions with unique panel geometry. SureSoak comes in a large panel size (500mm x 600mm) with integral clips for fast and easy installation.

APPLICATION

- Podium/plaza drainage
- Rooftop garden drainage
- Planter box drainage
- Vertical drainage panels behind walls

The modular drainage cell system replaces traditional heavy mineral drainage layers with one lightweight, easy to install system.

PROPERTY	TEST METHOD	30MM HD TYPICAL VALUE	30MM LD TYPICAL VALUE
Panel Width	-	500mm	
Panel Length	-	600mm	
Panel Height	-	30mm	
Surface Void Area	-	68% void	
Internal Void Area	-	95%	
Material	-	90% recycled polypropylene +10% proprietary mix	
Colour	-	Black	
Biological & Chemical Resistance		Unaffected by moulds and algae, soil-borne chemicals, bacteria, bitumen, oils & light acid or alkaline solutions	
Service Temperature	-	-10 ° C to 85 ° C	
Compressive Strength/Ultimate Load	ASTM D 1621	>125 t/m ²	>105 t/m ²

ENHANCING TOMORROW / +61 2 9066 6716 / STROL.COM.AU

DISCLAIMER

All information provided in this brochure is correct to the best knowledge of the company and is given out in good faith. The information presented herein is intended only as a general guide to the use of such products and no liability is accepted by Strol Ltd for any loss or damage however arising, which results either directly or indirectly from use of such information. Strol Ltd have a policy of continuous development therefore information and product specifications may change without notice. This brochure is subject to copyright in its entirety. The contents may not be reproduced in any form, either in whole or in part, without written permission from Strol Ltd. While every effort has been made to ensure the accuracy of the information in this brochure, Strol Ltd assumes no responsibility for errors or omissions or for any consequences of reliance on this catalogue. Copyright 2023. All rights reserved.