# DC-A SS 150 rainwater drainage channel Part No.: 3105





#### **Application area**

The DC-A SS 150 is part of our DC-A height adjustable rainwater drainage channel range. Primarily, linear rainwater drainage channels are used around the perimeter of a flat roof where any potential danger exists of water ingress at the upstand into the building fabric or interior. These channels can also help alleviate the problem of low upstands on refurbishment projects. The DC-A SS channels are designed to efficiently discharge surface water in paved areas and duct them away to drainage outlets on the roof. The letters SS suggest that the channels are made of stainless steel. This product is also available in galvanised steel under the name of DC-A GS 150. All of our drainage channels that fall within the DC-A SS range are suitable for pedestrian traffic.

## **Benefits**

- $\square$  height is infinitely adjustable within a given range, which makes it easy to accurately install the channel flush with its surrounding
- ☑ the narrow-spaced openings of the grating prevent larger debris from entering and clogging the outlets
- ☑ allows for easy inspection and quick maintenance of the outlets
- ☑ also available in height ranges of 73-103 mm, 93-143 mm, and 113-183 mm
- ☑ also available in lengths of 1,000 mm, 1,500 mm, and 2,000 mm
- ☑ also available in galvanized steel

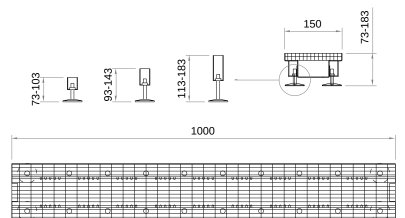
#### Specification suggestion

ArchiGreen<sup>®</sup> DC-A SS 150 is a height-adjustable drainage channel installed to discharge rainwater efficiently and quickly on roof areas with high surface runoff e.g., in front of the terrace doors or deep-set window frontages or where roofs and walls join. Height of the channel is easily adjusted on site to flush with the surroundings. Features incl.: made of stainless steel; mesh size is 30 × 10 mm; load class: A15; size: 1000 × 150 × optional height adjuster brackets that fall into any of the 3 following height range categories: (i) 73-103 mm / (ii) 93-143 mm / (iii) 113-183 mm (L×W×H); weight: 8.5 kg. Also available in galvanised steel.

_		
1 ^ ^	hnion	NI data
I EC	IIIICa	al data

Height	H1 =73-103 mm / H2 = 93-143 mm / H3 = 113-183 mm
Length	1000 mm (Available in 1500 mm and 2000 mm)
Width	150 mm
Weight	8.50 kg
Grating	Mesh grid
Mesh size	30 x 10 mm
Material	stainless steel (Available in galvanized steel)
Accessory	connector
Optional accessory	end cap
Load class	Pedestrian load rated class A15

### **Dimensions**



UUUU 0 0 UUUU

© All rights reserved. No part of this publication may be reproduced or transmitted in any form without the prior written permission of ARCHIGREEN Zöldtető Kft. and the citation of the original source. Information contained herein is subject to change without prior notice.