

#### Notes

- 1. Concrete encasement dimensions and/or reinforcement changes may be required for specific site conditions. Minimum concrete strength of 25MPa is recommended. Ensure concrete is vibrated Alwaysseek engineering advice.
- 2. The finished level of the concrete encasement should be 3-5mm above the channel edge.
- 3. Expansion control joints are recommended for protection of the concrete encasement.



# 355 100mm x 150mm - Load Class B80

FOR CONCRETE

## Specification Clause

The surface drainage system shall be Sabdrain 355 100 150 polypropylene plastic channel, fitted with polypropylene grating Load Class – B80.\*

\*Load Classification AS3996:2006 B80 is similar to EN1433:2008 B125.

## Properties

Sabdrain 355 100100 polypropylene plastic channels shall meet the following properties:-

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COMPRESSIVE STRENGTH	58N/mm <sup>2</sup>
TENSILE STRENGTH	14N/mm <sup>2</sup>
DENSITY	0.960 g/cm <sup>2</sup>
WATER ABSORPTION	<0.05%
THERMAL EXPANSION COEFF	ICIENT 15x12 <sup>-5</sup> mm/°C
FROST PROOF	YES
MELTING POINT	162 – 168 °C
CO EFFICIENT OF ROUGHNES	S <b>N=0.010</b>
CHEMICAL RESISTENCE	YES
NON FLAMMABLE	YES
for datailed chemical resistance, refer	to https://sabdrain.com.au/shomical-ros

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### Dimensions

Sabdrain 355 100150 channels dimensions shall be an internal height of 150mm with an internal width of 100mm and an overall height of 200mm and width of 150mm, with Male/Female interlocking joints, the channels shall have provision to create a 2° (17M) Radius.

# Grates

Refer to the relevant specification sheet for the selected grate.

## Installation

The Sabdrain 355 100150 Drainage system shall be installed for its intended purpose. Any improper installation and usage could result in product failure.

