

#### Notes

- 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.



# 706 200mm x 100mm - Load Class G 900

FOR CONCRETE

## Specification Clause

The surface drainage system shall be Sabdrain 706 200100 polypropylene plastic channel fitted with Cast Iron grating Load Class – G900.\*

\*Load Classification AS3996:2006 G900 is similar to EN1433:2008 F900

# **Properties**

Sabdrain 706 200100 polypropylene plastic channels shall meet the following properties:-

COMPRESSIVE STRENGTH

TENSILE STRENGTH

DENSITY

WATER ABSORPTION

THERMAL EXPANSION COEFFICIENT

58N/mm²

14N/mm²

0.960 g/cm²

<0.05%

15x12-5 mm/°C

I HERMAL EXPANSION COEFFICIENT 13X12" IIIIII

FROST PROOF YES

MELTING POINT 162 – 168 °C
CO EFFICIENT OF ROUGHNESS N=0.010
CHEMICAL RESISTENCE YES
NON FLAMMABLE YES

for detailed chemical resistance, refer to https://sabdrain.com.au/chemical-resistance/

#### **Dimensions**

Sabdrain 706 200100 channels dimensions shall be an internal height of 100mm with an internal width of 200mm and an overall height of 150mm and width of 250mm, 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 704 200100 Drainage system shall be installed for its intended purpose. Any improper installation and usage could result in product failure.

