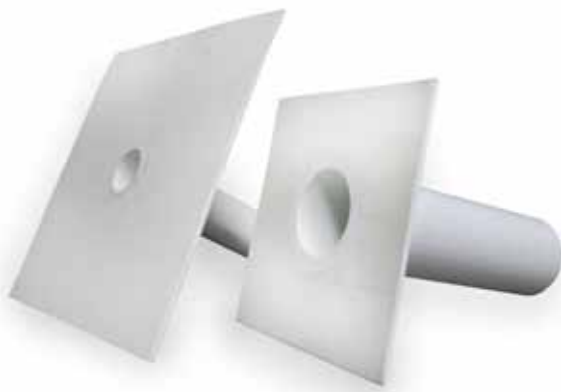




PVC Roof Drain

Flanged PVC drainage

Flanged PVC Roof Drains are *manufactured locally* using the highest grade and strength of PVC available.



50 mm and 75 mm PVC Roof Drain

Fields of application

- As a gargyle

As a wall outlet for:

- Balconies
- Terraces
- Flat roofs

Features

- Rigid and extremely robust
- Can withstand the pressure from concrete casting and general brick laying

Application

- Placing of the PVC Roof Drains takes place during construction vertically through the concrete structure.
- A soaker **flange** of waterproofing membrane is also installed under the outlet flange.
- It is advisable to roughen or scour the **flange** surface to assist with the adhesion of the fully torched membrane.

Technical data

Physical properties	Value
Pipe Length	250 mm
Colour	White
Wall Thickness	3,5 mm
Pipe Outside Diameter	50 mm
	75 mm

Specifications are subject to change without notification. Results shown are typical but reflect test procedures used. Actual field performance will depend on installation methods and site conditions.



Manufactured in SA for SA conditions

Version 002-201402

Disclaimer: The use of this product is beyond the manufacturer's control and liability is restricted to the replacement of material proven faulty. The manufacturer is not responsible for any loss or damage arising from incorrect usage. Specifications are subject to change without prior notice.

Available from Waterproofing Centres countrywide

www.waterproofingcentre.co.za

Cape Town

Tel 021 448 7880
Fax 021 448 7897

Gauteng

Tel 011 608 0317
Fax 011 608 0347

KwaZulu-Natal

Tel 031 569 3963
Fax 031 569 1849

Port Elizabeth

Tel 041 365 2936
Fax 041 365 6475

East London

Tel 043 722 5676
Fax 043 722 5676

Brackenfell

Tel 021 981 8343

George

Tel 044 874 3905
Fax 044 874 3907

Margate

Tel 039 312 2764
Fax 039 312 2673

Nelspruit

Tel 013 752 4409
Fax 013 752 6556

email

assist@
waterproofingcentre.co.za