

Outer Dia (mm)	Min. Wall (mm)	Joint Type	No. of Rows of Slots	Slot Width (mm)	Open Area Approx. (%)
110	2.7	BELLED-END	2.0	3.4	5.2
125	3.0	BELLED-END	2.0	3.4	5.1
140	3.4	BELLED-END	3.0	3.4	5.2
160	3.9	BELLED-END	3.0	3.4	5.2
200	4.9	BELLED-END	3.0	3.4	5.0
225	5.5	BELLED-END	4.0	3.4	5.0
250	6.1	BELLED/RR-END	4.0	3.4	4.9
280	6.8	BELLED/RR-END	4.0	3.4	4.6
315	7.7	BELLED/RR-END	4.0	3.4	4.3

DRAINAGE PIPES FROM PLASCO LTD:

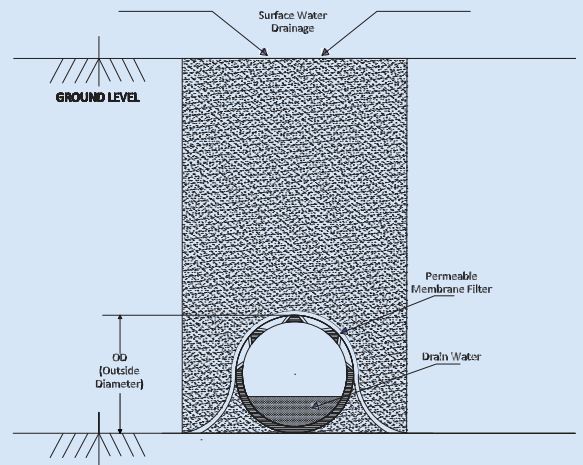
Drainage pipes are manufactured at Plasco Ltd in sand color and supplied with a belled end joint (No rubber ring seal is necessary). Pipes are normally assembled without solvent cement bonding agent. The slots are 3.4mm wide allowing for an efficient drainage system.



3.4mm WIDE SLOTS

Surface water drainage pipes are normally designed to be used with a water filtration fabric laid closely around them acting as a “Fine Filter” and with a trench filled completely with appropriately sized washed stones acting as a coarse filter. Such configuration will facilitate surface water drainage (See Sketch).

The lower half of the pipe is unslotted and acts as a water drainage channel, to carry water away.



PLASCO LTD

PLASCO LTD

LIFELINES FOR THE NATION

PLASCO LTD

Manufacturers of
HDPE and PVC-U Pipes

An ISO 9001: 2015 Certified Company

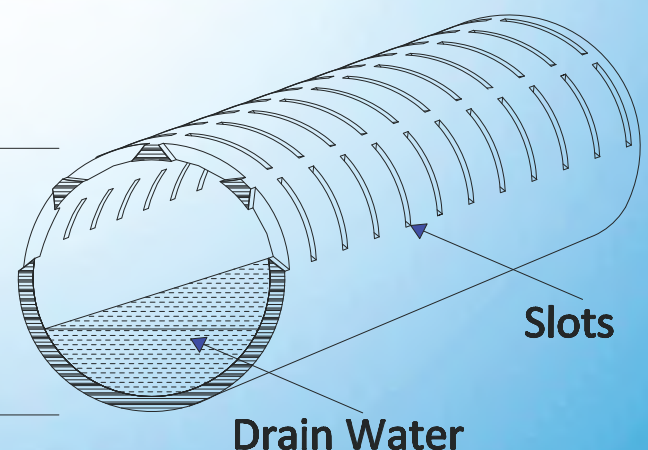


PVC-U Drainage Pipes



Drainage pipes are manufactured in sizes from 110mm to 315mm outside diameter.

OD
(Outside
Diameter)



Sales Office
Contact Number
Sales Hotline
Email
Website

- Mbozi Road, P.O. Box 19956, Dar-es-salaam, Tanzania.
- Landline:- +255-22-2199820, Fax:- +255-22-2863551
- +255 717 752 726, +255 686 350543, +255 769 756495
- plascosales@plasco.co.tz
- www.plasco.co.tz