

Drip Eze[®] Landscape Drip Tube



Drip Eze extruded in-line drip tube is a precise, low flow irrigation product suited to a wide range of landscape applications.

The discreet brown tubing applies water at a slow consistent rate, minimising run-off and water wastage. Drip Eze is ideal for high density planting areas, intricately shaped landscape beds, median strips and garden beds where overspray cannot be tolerated.



 $\mathit{Enviro-Drip}^{\mathsf{m}}$ is available for use with non-potable treated water.

Features and Benefits:

4mm and 13mm ID Tube

Drip Eze is available in 4mm and 13mm tube to suit a variety of landscape applications. Use with Australian standard poly fittings.

Classic & Pressure Compensating

Select from classic (NPC) or pressure compensating (PC) tube to suit the landscape requirements. PC provides even water application over steep and undulating terrain and allows for longer runs.

1.6 L/h and 2 L/h Flow Rates

Available in two discharge rates, Drip Eze applies water slowly to penetrate the root zone. Select from a range of spacings to suit your requirements.

Clog minimisation

Two directly opposed outlet holes minimise chance of clogging.

Suits most landscaping situations

Ideal for trees, shrubs, median strips and landscape beds. The flexible tubing, available in brown or lilac to signify non-potable water, is manufactured from low density polyethylene and can be mulched without loss of flow.

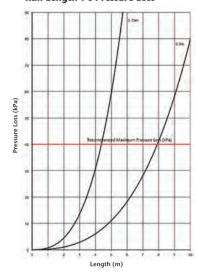






Drip Eze® Landscape Drip Tube

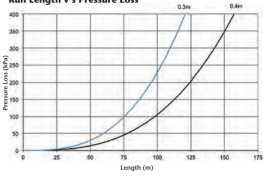
4mm Drip Eze NPC 2.0 L/h Run Length v's Pressure Loss



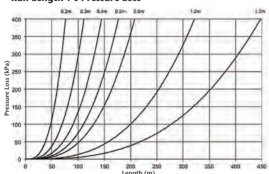
Pressure Loss (kPa)

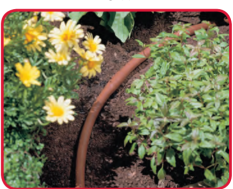
13mm Drip Eze NPC 2.0 L/h Run Length v's Pressure Loss

13mm Drip Eze PC 1.6 L/h Run Length v's Pressure Loss



13mm Drip Eze & Enviro-Drip PC 2.0 L/h Run Length v's Pressure Loss





Specifications							
		Enviro-Drip					
	4 mm NPC	13 mm NPC	13 mm PC	13 mm PC	13mm PC		
Tube inside diameter	4 mm	13 mm	13 mm	13 mm	13 mm		
Tube outside diameter	6 mm	15.4 mm	15.4 mm	15.4 mm	15.4 mm		
Discharge rate @ 100 kPa	2.0 L/h	2.0 L/h	1.6 L/h	2.0 L/h	2.0 L/h		
Emitter Spacing (cm)	15, 30	30, 40, 50, 60, 100	40	30, 40, 50, 60, 100	30		
Recommended operating pressure range	100 kPa	100 kPa	100 – 300 kPa	100 – 300 kPa	100 – 300 kPa		
Tube pressure rating	300 kPa						
Roll lengths (m)	25, 50, 100, 200 and 914	20, 50, 100, 200	50, 100, 200	20, 50, 100, 200	50, 100, 200		
Tube colour	Brown	Brown	Brown	Brown	Li l aC – marked "Caution Not For Drinking"		
Recommended filtration	Minimum 120 mesh screen						

 $Note: Not\ all\ spacings\ available\ in\ all\ roll\ lengths.\ Contact\ your\ Toro\ Representative\ for\ more\ information.$

Maximum Run Lengths								
Product	Flow Rate (L/h)	Emitter Spacing	Run Length (m) 120 kPa Input	Run Length (m) 200 kPa Input	Run Length (m) 300 kPa Input			
4mm NPC**	2	0.15	4.5					
	2	0.30	8					
13mm NPC**	2	0.30	60					
	2	0.40	75					
	2	0.50	85					
	2	0.60	100					
	2	1.00	150					
13mm PC	1.6	0.40		100	125			
	2	0.30		70	85			
	2	0.40		90	105			
	2	0.50		110	135			
	2	0.60		125	160			
	2	1.00		200	255			
13mm Enviro-Drip PC	2	0.30		70	85			

Note: All pressure compensating tube run lengths are based on a minimum operating pressure of 100 kPa, single laterals and flat ground.

** All non-compensating tube run lengths are based on a variation in discharge of \pm 10% of the nominal dripper flow rate, single laterals and flat ground.