

## FloPlast building the future

## LAND DRAINAGE UNDERGROUND DRAINAGE SYSTEM



Perforated land drainage is designed to collect surface water by allowing it to seep through the small holes cut in the dwells of the coil and then allowing it to flow to its destination such as a Stormwater Attenuation Tank (Soakaway), or into a water course, such as a stream, lake or river.

Perforated land drainage systems can be used in many applications such as agriculture to assist draining fields, construction to help relieve flooding and relieve static underground loads and retaining walls. It is also useful in sports fields, lawn or garden drainage and can also feature in French drains to improve drainage.

- FloPlast's coiled perforated drainage is manufactured from recycled
   HDPF
- It is a single wall, corrugated pipe intended for fast and easy installation with excellent flow rates.
- The 80mm pipe is perforated 4 times in every wall and the 100mm systems have a 2 x 2 offset pattern.
- The pipe has a flexible coiled corrugated structure for extra strength and has a 90-degree bend radius over 1metre.
- Perforated pipe is particularly beneficial in areas with heavy condition such as clay.
- Manufactured and Kitemarked to BS EN 4962.

FloPlast also offers a solid wall pipe system manufactured from PVCu to BS EN 1401-1 with a nominal outside diameter of 110mm. This system is compatible with 110mm underground fittings manufactured to the same standard.

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Product	No Size O.D		Code
Couplings			
2	80mm		LC80
12	100mm		LC100
Multi-Junction Branch			
	60/80/100mm		LJ100
Land Drainage - 25m Coil			
	80mm x 25m		L8025
	100mm x 25m		L10025
No Size O.D: Nominal size outside diameter.			
Product		Size	Code
110mm Perforated Plain Ended Pipe			
		6m	D046P