# Laylite Culverts and Fluming

Technical Guide R2.4

Laylite is a sturdy drainage piping system manufactured from 100% recycled material, designed to withstand varying weather conditions and built to last.



_									
Αı	nı	nl	lī	c	a	ti	i۸	n	9
_	М	91		v	ч				•

Culverts

Channelling surface water

Roading

Forestry

Rural

# **Product Attributes**

Lightweight but strong

Durable and flexible

Climate resistant

Cost effective

Environmentally friendly

Easy transportation and installation

#### Quality/Environment/Health & Safety

Hynds management systems are certified to ISO 9001:2015, 45001:2015, and 14001:2018 standards



Laylite is a sturdy drainage piping system manufactured from 100% recycled material, designed to withstand varying weather conditions and built to last.

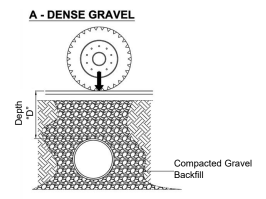
### **Design Specifications**

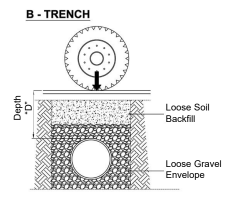
- Manufactured from polyethylene a much lighter option than concrete or galvanised metal (a 6.6 m length of Laylite pipe only weighs 63 kg).
- Corrugated profile using optimum angle of 60°
- 408 mm and 600 mm internal diameter pipe and flume.
- Corrosion resistant unaffected by galvanic or stray current corrosion.

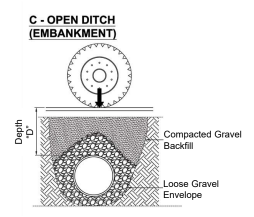


Product Code	Description		
LP400.3700	400 mm diameter x 3.7 m		
LP400.6600	400 mm diameter x 6.6 m		
LP400.3700F	400 mm diameter x 3.7 m fluming		
LP600.3800	600 mm diameter x 3.8 m		
LP600.3800F	600 mm diameter x 3.8 m fluming		

## Installation







D - OPEN DITCH (EMBANKMENT)	
Depth "D"	
	_Native Soil Carefully Compacted

Description	а	b	С	d	
Application 408 id					
Min cover 'd'		510 mm			
Max cover 'd' 40 m		40 m	40 m	40 m	
Application 408 id					
Min cover 'd'	650 mm	790 mm	1000 mm	1000 mm	
Max Cover 'd'	29 m	29 m	29 m	29 m	





FIG. 1 Laylite Culvert withstanding weight of various heavy vehicles

Branches Nationwide Support Office & Technical Services 09 274 0316

Disclaimer: While every effort has been made to ensure that the information in this document is correct and accurate, users of Hynds product or information within this document must make their own assessment of suitability for their particular application. Product dimensions are nominal only, and should be verified if critical to a particular installation. No warranty is either expressed, implied, or statutory made by Hynds unless expressly stated in any sale and purchase agreement entered into between Hynds and the user.

