

Manufactured to order from flexible black polyethylene fabric. Culvert flume, or sometimes called culvert sock, is used primarily to transmit water from the discharge end of a culvert and prevents soil erosion of roadside embankments. This product has a 10 year guarantee on UV degradation.

- Manufactured to order from flexible polyethylene fabric.
- Used primarily to transmit water from the discharge end of a culvert to prevent soil erosion of roadside embankments.
- Each flume contains either 1 or 2 cleats which have twin eyelets spaced approximately 1.5m apart along the length of the flume. These are for flume pegs.
- · 10 year guarantee on UV degradation (pro rata).



Code	Size		
Culvert Flume Single Cleat (One side of Flume)			
44299	250mm Ø		
44301	300mm Ø		
44304	450mm Ø		
Culvert Flume Double Cleat (Both sides of Flume)			
44311	300mm Ø		
44312	375mm Ø		
44314	450mm Ø		
44315	525mm Ø		
44316	600mm Ø		
44317	675mm Ø		
44318	750mm Ø		
44319	825mm Ø		
44320	900mm Ø		

Features/Benefits

- Does away with expensive half-pipe fluming.
- One-man installation for most sizes. Average flume can be fitted in less than one hour.
- Culvert flume for pipe diameter ranging from 225mm I.D. to 900mm I.D. (larger sizes on request.)
- Standard sizes suit all pipe materials. Concrete, plastic, steel pipe etc.
- 10 year warranty against UV degradation.
- · We can custom weld to make any length required.
- Double cleat and single cleat options to suit different ground conditions.

Culvert Flume Clips & Pegs

- Designed to fit over large diameter pipes to secure flume to pipe end.
- · Multiple sizes available (see below).
- Pegs are made of 1cm steel rod bent into a U-shape at one end.
- Pegs are inserted through eyelets and hammered into the ground to hold the flume in place.



Code	Size	Pack Size
44336	Flume Peg 350-400mm	1 Unit

Code	Size	Pack Size
44324	250mm Ø	1 Unit
44325	300mm Ø	1 Unit
44326	375mm Ø	1 Unit
44328	450mm Ø	1 Unit
44329	525mm Ø	1 Unit
44330	600mm Ø	1 Unit
44331	675mm Ø	1 Unit
44332	750mm Ø	1 Unit
44333	825mm Ø	1 Unit
44334	900mm Ø	1 Unit

