









Closed Outlet

▲ Open Outlet



▲ Flexiflume transfers water from a bore



▲ Row crop flood irrigation



▲ Row crop flood irrigation

CE Bartlett Pty Ltd.

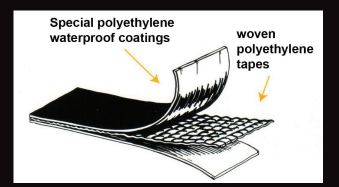
I 72 Ring Road, Ballarat VIC 3355
Free call 1800 | 15 440
Ph: +61 3 5339 3103 Fax: +61 3 5338 1241
Email: info@bartlett.net.au

www.bartlett.net.au

flexiflume

Flexiflume is the original woven lay flat fluming providing a fully portable water transfer system. Flexiflume is adaptable, durable and widely used for both row crop irrigation and water transfer.

- Manufactured from woven polyethylene fabric, Flexiflume has the capacity to handle large amounts of water over a variety of terrains.
- Ideal for row crop flood irrigation applications, Flexiflume carries a 5 year UV warranty.
- Flexiflume is built to withstand high volume, low pressure water transfer over varying distances.
- Bartlett also provide an array of fluming accessories including outlets, joiners, clamps, cut-off clamps and hole punchers.
- Variable flow outlets can be regulated to control flood rates to suit any crop and soil type.



FLEXIFLUME INSIDE DIAMETER		RECOMMENDED MAXIMUM WORKING PRESSURE	
True diameter in mm	Nominal diameter in inches	P.S.I	Metres head
86	3	16	П
134	5	12	9
183	7	8	6
231	9	7	5
280	Ш	5	3.5
328	13	3	2.3
425	16	2	1.5

Note: when using outlets the maximum head pressure regardless of Flexiflume diameter being used is 1.4m