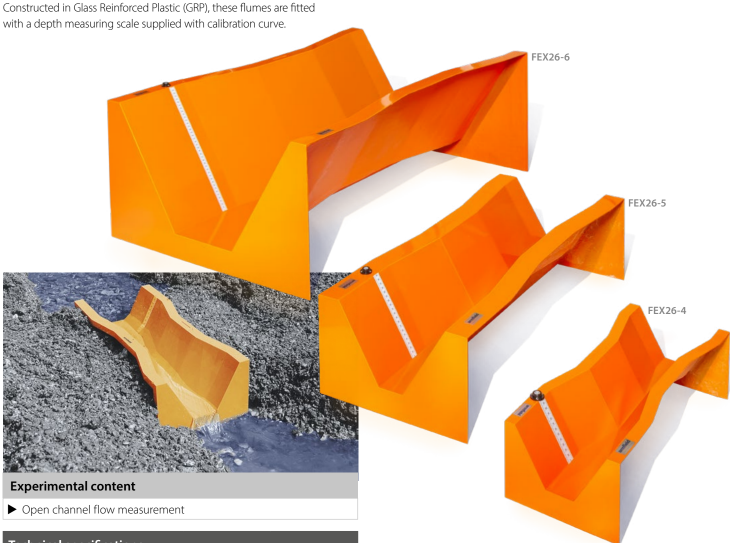


Washington State College (WSC) Flumes – FEX26-4/5/6

This trapezoidal design of flume, developed by Washington State College (WSC) for field irrigation, has many advantages over a rectangular flume. It gives a greater depth range, conforms closely to the channel section and enables sediment to pass more freely.

COST EFFECTIVE
HIGHLY PORTABLE
EXTREMELY DURABLE



Technical specifications				
Model	FEX26-4	FEX26-5	FEX26-6	
Flow range	0.1 to 2.0 l/sec	1.0 to 7.5 l/sec	6.0 to 76 l/sec	

Overall dimensions				
Model	FEX26-4	FEX26-5	FEX26-6	
Length	0.710m	0.860m	1.830m	
Width	0.360m	0.420m	0.902m	
Height	0.270m	0.305m	0.756m	
Packed and crated shipping specifications				
Volume	0.24m ³	0.33m³	2.14m³	
Gross weight	40Kg	50Kg	60Kg	

UK office - email: sales@armfield.co.uk tel: +44 (0) 1425 478781 (for ROW) USA office - email: info@armfield.inc tel: +1 (609) 208-2800 (USA only)

Ordering specification

- ► WSC Flumes constructed in GRP
- ► Fitted with depth measuring scale
- ► Supplied with calibration curve

Ordering codes

- ► FEX26-4
- ► FEX26-5
- ► FEX26-6

Issue: 2 Applications URL: http://www.armfield.co.uk/fex26 ChE IP