armfield

Irrigation Water Management / FE series

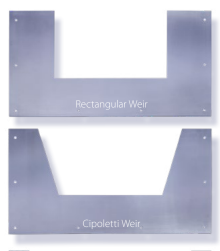


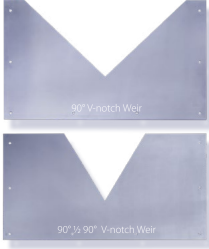
Thin Plate Weirs & Accessories – FEX26-7

Armfield Thin Plate Weirs are constructed of stainless steel and mounted on a painted weir plate carrier, which can be set either into the banks and bed of a small stream or fixed to the end of a concrete channel. A simple head scale is attached to each weir plate but a stilling well can be fitted for greater accuracy.

The following weir plates are supplied:

- Rectangular Weir
- Cipoletti Weir
- ▶ 90° V-notch Weir
- ▶ 1⁄2 90° V-notch Weir





Technical specifications

Rectangular Weir	Max flow rate of 28 l/sec
Cipoletti Weir	A trapezoidal shaped weir with a max flow rate of 28 l/sec
90° V-notch Weir	Max flow rate of 15 l/sec
1⁄2 90° V-notch Weir	Max flow rate of 7.5 l/sec

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COST EFFECTIVE HIGHLY PORTABLE EXTREMELY DURABLE





Experimental content

Open channel flow measurement

Packed and crated shipping specifications

Volume	0.20m ³
Gross weight	100Kg

Ordering specification

Thin Plate Weirs constructed of stainless steel and mounted on a painted weir plate carrier with a simple head scale attached

Ordering codes

FEX26-7

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