TREBLE R FABRICATIONS

UNIT 42 - CROSSGATE ROAD - PARK FARM INDUSTRIAL ESTATE - REDDITCH - WORCS - B987SN

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LIGHT DUTY WALL

MOUNTING WEIR PENSTOCK

The primary application of penstocks is the flow control and isolation of fluids associated with water, waste water, sewage treatment plant, power generation, irrigation schemes and process plant.

The modern penstock is designed for door depth on-seating heads in sizes from 150mm up to 900mm square.

Selection of the correct penstock to suit the duty is important to satisfy the design criteria and provide the most cost effective solution. Operation of the penstock is governed generally by factors outside the control of the penstock manufacturer. However, the range of penstocks operating equipment is extensive: from simple direct operation by handwheel to complex control systems for electrical, pneumatic or hydraulic actuation. The range of penstocks with associated operating equipment will cater for the most demanding specification and application.

Wall mounting penstocks are fixed to vertical end walls of channels, chambers or similar structures by means of foundation bolts utilising a sand/cement non shrink grout to effect a seal between the wall and penstock frame.

The frame can be manufactured from either galvanized mild steel, painted mild steel or grade 304/316 stainless steel, complete with an optional gate in the same material or a light HDPE plastic material. The head is limited to door depth on seating only as standard.



JIGHT DUTY WEIR PENSTO(

Wall Mounting Weir Type Penstocks Light Duty Range

Operating Duty

Application: Flow control and isolation

Type of Mounting: Side and invert rebates

Type of Media: Water and Sewage Operating Head: Up to top of door

Direction of Flow: On Seating

Options

Mounting: Side wall mounted in channel

Stem Types: Rising and non-rising

Size Range: Any size from 150mm to 900mm

in square or rectangular format

Applicable Standards

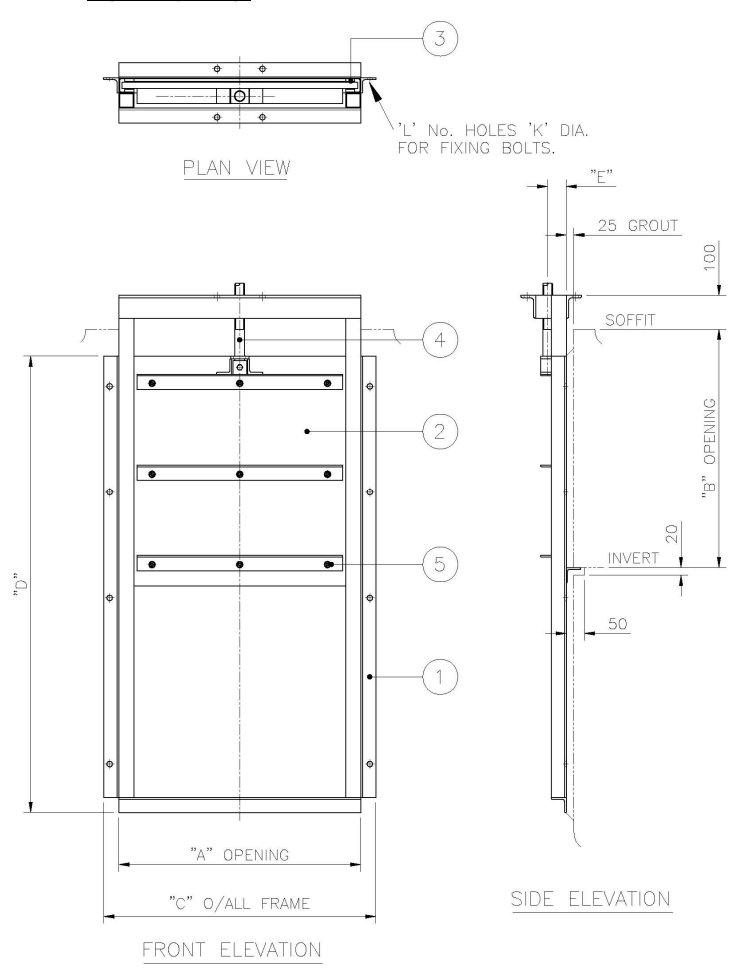
BS 7775: 1995, Specification for general

purpose penstocks

Construction Materials

ITEM	DESCRIPTION	N MATERIAL
1	Frame	Mild Steel, BS 4360 Gr 43A
		Stainless Steel, BS 970 Gr 304
		Stainless Steel, BS 970 Gr 316
2	Door	HMWP with reinforcement
		Mild Steel, BS 4360 Gr 43A
		Stainless Steel, BS 970 Gr 304
		Stainless Steel, BS 970 Gr 316
3	Side Seals	Low Friction Polyolefin
4	Invert Seal	Neoprene
5	Stem	Stainless Steel, BS 970 Gr 303
		Stainless Steel, BS 970 Gr 304
		Stainless Steel, BS 970 Gr 316
6	Fasteners	Stainless Steel, BS 6105, Gr A4

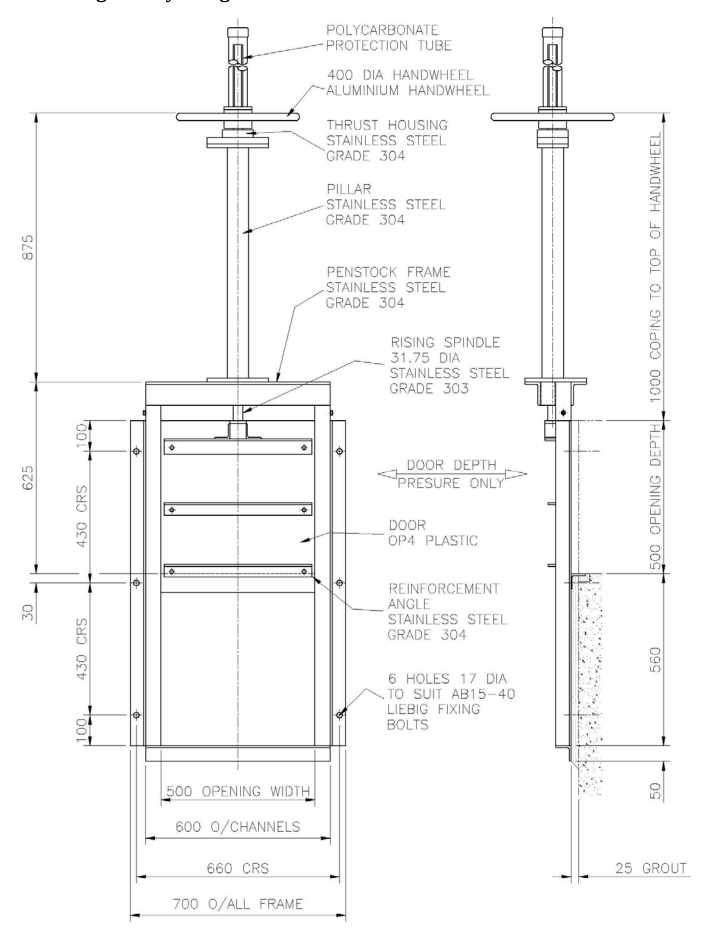
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RANGE	LIGHT
A	Opening Width
В	Opening Depth
C	A + 200
D	2B + 110
E	60

Wall Mounting Weir Penstocks Light Duty Range



TYPICAL DRAWING OF 500mm WIDE x 500mm DEEP WALL MOUNTING WEIR PENSTOCK HANDWHEEL OPERATED