

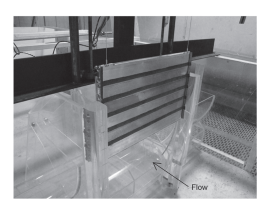


Description

Stop Logs are used to contain water in ponds, tanks, or channels, as well as in applications where installation or removal thereof is required infrequently. Stop logs are used in small open channels and simple hand-lift operations where seals are optional, as a certain amount of leakage is often permissible. Normally the stop log is manufactured from aluminum and frame stainless steel with HDPE guides.

Application

- Wastewater treatment plants
- Water treatment plants
- Irrigation network systems
- Water level regulation
- Equipment isolation



Features & Benefits

- Gate frame provided with HDPE liner for low friction sliding
- Low cost flow control application
- Low maintenance
- Resilient sealing system





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Performance & Specification

Stop Log Gate- Estimated Flow Rates

- We manufacture to suit non-standard openings
 Table data subject to change to suit civil and flow conditions
 All dimensions in mm

MODEL	CHANNEL SIZE		GATE LOG	GATE LOG	T.W.L (E)
	WIDTH (A)	DEPTH (B)	WIDTH (C)	HEIGHT (D)	1.4V.L (E)
SL1000	1000	1000	1000	250	800
SL1200	1200	1200	1200	300	1000
SL1400	1400	1200	1400	300	1000
SL1500	1500	1200	1500	400	1200
SL1800	1800	1600	1800	400	1400
SL2000	2000	1600	2000	400	1400

