

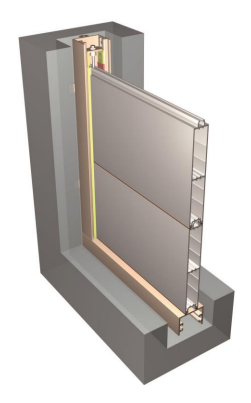


GENERAL DESCRIPTION

The ORBINOX 3-side sealing model SA Aluminum Stop Log is designed for open channel installations for temporary isolation and flow control. Stop Logs are ideal for maintenance and repair works or flood control and diversion.

The logs are made of extruded aluminum and are very easy to handle due to their light weight. The logs are stacked on top of each other in the frame guides. The water level is controlled by adding or removing logs. The sealing system is bidirectional (suitable for flows in either direction) and allows to achieve very low leakage rates.

The frame can be made of aluminum or stainless steel and it can be designed to be embedded in concrete, wall mount or face mounted in a existing channel.









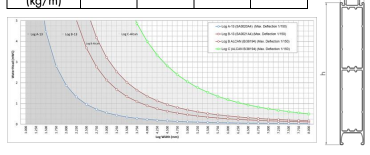


DESIGN FEATURES

Log Design:

- Extruded aluminum logs (EN-AW 6063 T6) for easy handling.
- Stackable logs: water level can be controlled by adding or removing logs.
- Three different log sizes available to always find a solution to the specific channel width and flow control requirements.
- Various logs can be connected together to manipulate them simultaneously. For instance, two "B" type logs can be connected, achieving a single log of 300mm height.

Log Type	A-OX	B-OX	B-AL	C-AL
Log Height, h (mm)	300	300	150	225
Log Depth, c (mm)	50	90	90	150
Log Weight	8,05	9,4	7,3	11,2



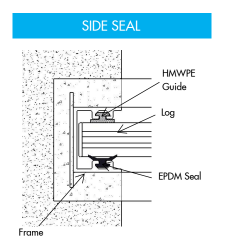
Frame Design:

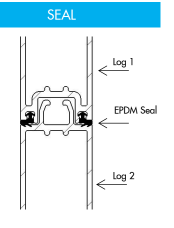
- Stainless steel or aluminum frame guides.
- Mounting options: embedded in concrete, wall mount or face mounted in existing channel.

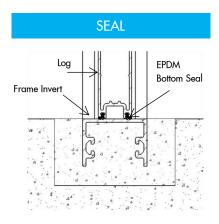
Sealing system:

- Bidirectional self adjusting seal to control flow in either direction.
- Excelent tightness
- Vertical seals are placed on the frame guides. Horizontal seals are placed at the top of each log to prevent leak between logs.
- HMWPE guides are placed on the frame guides to assure no metal-to-metal contact between the frame and the logs, which reduces friction during operation and extends seal life.

SEAL DESIGN



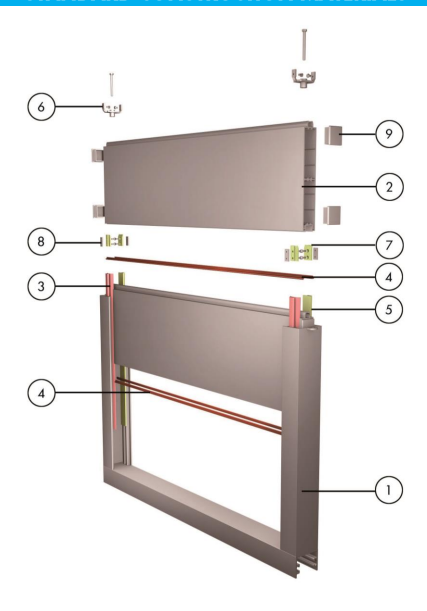








STANDARD CONSTRUCTION MATERIALS



ITEM	DESCRIPTION	MATERIAL
1	E	Stainless steel 304L (EN 1.4306) / 316L (EN 1.4404) /
I	Frame	Aluminum EN-AW 6063-T6
2	Logs	Aluminum EN-AW 6063-T6
3	Side seal	EPDM
4	Seal	EPDM
5	Slider	HMWPE
6	Log locking system	Stainless steel 304L (EN 1.4306) / 316L (EN 1.4404)
7	Seal and slides locks	HMWPE
8	Limit flange	1.4401/AISI 316
9	Side guide cap	PE-HMW 500

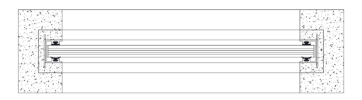




MOUNTING OPTIONS

The following drawings show the most common mounting options. For other mounting options please contact an ORBINOX representative.

EMBEDDED IN CONCRETE (EC)



Lifting Device:



For heavier logs, or when access is difficult, ORBINOX

offers a lifting device. The lifting device, which is connected to a crane, fits into both lateral frame guides

and hooks and releases the logs (via lifting pins)

Logs can be connected together to lift them simultaneously. There is also available a locking

device. It is used to lock the logs in position once the

proper log arrangement has been achieved.

remotely and semi-automatically.

WALL MOUNTED (WM)



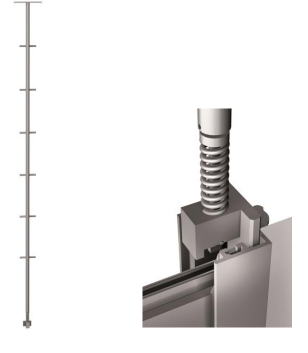
IN EXISTING CHANNEL (FM)



LIFTING EQUIPMENT

ORBINOX offers different lifting solutions to safely and effectively handle the logs. When the weight of the log is lower than 25kg, it can be handled with a lifting pole. The lifting pole fits in the frame guide and it is guided to easily hook the log.

Hand Pole:







INSTALLATION, OPERATION AND MAINTENANCE (IOM)

This section briefly describes the installation, operation and maintenance of SA Aluminum Stop Logs. For more detailed information please refer to the IOM Manual.

Installation:

A) Embedded in Concrete (EC): the stop log shall be perfectly centered in the concrete recess prior to embedding in concrete.

B) Wall Mount: the SA Aluminum Stop Log is installed by means of mechanical anchor bolts and construction sealant (Sikaflex 11FC or equivalent).

C) Face Mounted in Existing Channel: the SA Aluminum Stop Log is installed by means of mechanical anchor bolts. All the gaps shall be grout filled afterwards and shaped ir order to assure a smooth transition.

The minimum concrete strength shall be 20.7Mpa. The tolerance of the concrete construction (flatnees, levelness, and plumbness) shall be in accordance to Din 18202.

For detailed information about the type, size and quantity of the required anchor bolts or other installation materials, please refer to the "General Arrangement Drawing".

Maintenance and Operations:

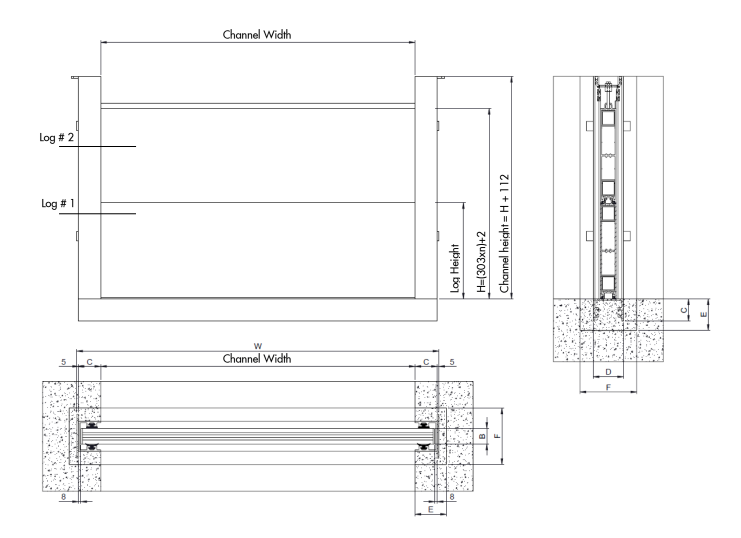
ORBINOX SA Aluminum Stop Logs need practically no maintenance. Seals shall be replaced in case of damage.

ORBINOX recommends the use of a lifting device for pullout- forces over 50kg (25kg each person). The pullout-force depends on the weight of the log and the water head at which we are operating.





EMBEDDED IN CONCRETE. DIMENSIONS

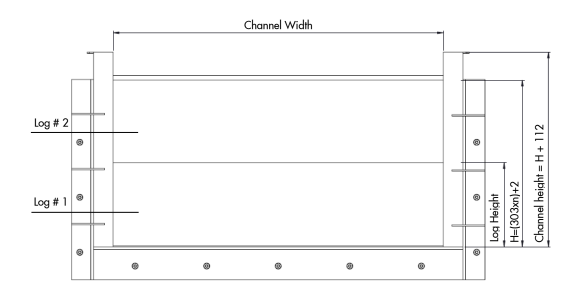


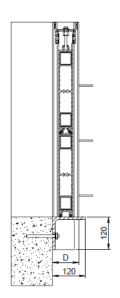
LOG TYPE	В	Log Height	C	D	E	F
Α	50	300	<i>7</i> 1	96	100	180
В	90	150/300	75	136	100	220
С	150	225	75	196	100	280

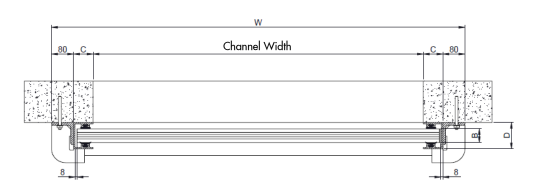




WALL MOUNTED. DIMENSIONS





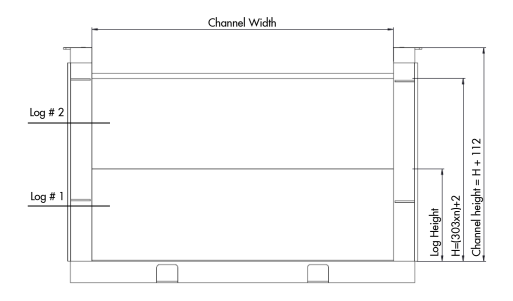


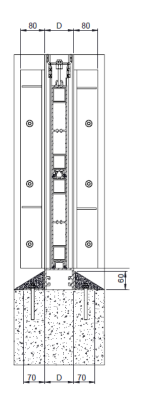
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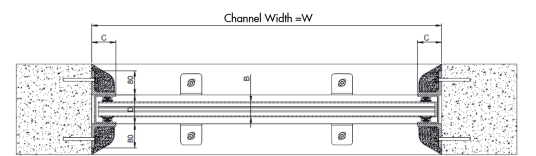




FACE MOUNTED IN EXISTING CHANNEL. DIMENSIONS







LOG TYPE	В	Log Height	С	D	E	F
Α	50	300	<i>7</i> 1	96	100	180
В	90	150/300	75	136	100	220
С	150	225	75	196	100	280





SA ALUMINUM STOP LOG SELECTION FORM

Customer:	Tag No.:		Date:
Order Number:			Qty.:
Order Number: ALUMINUM STOP LOG DESIGNATION (Size = Channel Width x Log Units: mm inch inch inch inch inch inch inch inch	GN gs Height) Channel Height: Extruded aluminum profiles. of 4 log types, which have gs (Refer to the catalogue). propriate log type for each CC):	Channel Height Channel Height Leg Height Number of Logs x Log Height Lamber of Logs x Log Height Lamber of Logs x Log Height	Operating Floor Elev. (=
(b)		Log	Aluminum 6063-T6
(c)		Seal	EPDM Other:
Frame Invert Mounting: Embedded in Concrete Wall Mounted Face Mounted In Existing Channel		REMARKS	
LIFTING MECHANISM Hand pole Lifting device		Name:	Signature: