



## **SA ALUMINUM STOP LOG SELECTION FORM**

Customer: T	ag No.:		Date:	
Order Number:			Qty.:	
ALUMINUM STOP LOG DESIGN (Size = Channel Width x Logs Height)  Units: mm inch Channel Height:  Channel Width: Channel Height:  Number of Logs:  Note that the logs are made of extruded aluminum profiles.  ORBINOX range includes a total of 4 log types, which have different heights and pressure ratings (Refer to the catalogue).  ORBINOX will choose the most appropriate log type for each application.		ight cogs x Log Height.	Operating Floor Elev.	
Max. Seating Water Head (mWC):  Max. Unseating Water Head (mWC):		Channel Height Log Height Number of Logs	Invert Elev.	
ALUMINUM STOP LOG MOUNTING  Embedded in Concrete (a)  Wall Mounted (b)			Channel Width	
☐ Face Mounted In Existing Channel (c)		MATERIA	MATERIALS	
(a)		Frame	☐ Aluminum 6063-T6 ☐ 304 SS ☐ 316 SS	
(b)		Log	Aluminum 6063-T6	
@ (c)		Seal	EPDM Other:	
Frame Invert Mounting:		REMARK	REMARKS	
<ul> <li>Embedded in Concrete</li> <li>Wall Mounted</li> <li>Face Mounted In Existing Channel</li> </ul>				
LIFTING MECHANISM  Hand pole Lifting device		Name:	Signature:	