



SL STOP LOG SELECTION FORM

Customer: Tag No.:	Date:
Order Number:	Qty.:
STOP LOG DESIGN (Size= Channel Width x Slide Notes and Design to Channel Width: Channel Height: Total Logs Height: (=Number of Logs x Log Height) Number of Logs: Height of each log: Max. Seating Water Head: Max. Unseating Water Head: STOP GATE MOUNTING Embedded in Concrete (a) Wall Mounted (b) Face Mounted In Existing Channel (c)	Operating Floor Elev.
(b) (c)	Frame Invert Mounting: Embedded in Concrete Wall Mounted Face Mounted In Existing Channel
LIFTING MECHANISM Hand pull Prepared for external crane Lifting device (c)	MATERIALS Frame&Slide: 304L SS 316L SS Other: Seal: EPDM Other: REMARKS
V V	Name: Signature: