



ESAREKA STOP LOG SELECTION FORM

Cu	stomer:	Tag No.: _	Date:
Or	der Number:		
	OP LOG DESIGN = Channel Width x Logs Height)		Operating Floor Elev.
Cha	Mild Steel (Hot-dip Galvanized) Stainless Steel 304 Stainless Steel 316 Aluminium ss: mm inch nnel Width: Channel Height:		Channel Height Log Height Number of Logs x Log Height Log height Independent I
Num	nber of connected Logs:		Channel Width
Max	c. Seating Water Head (mWC):		
Max	t. Unseating Water Head (mWC):		MATERIALS Frame □ SS304 □ SS316
	JMINIUM STOP LOG MOUNTING Embedded in Concrete (a) Wall Mounted (b) Face Mounted in Existing Channel (c)		Log Aluminium 6063-T6 SS304 Mild Steel (Hop-dip Galvanized) Seal EPDM Other:
	(a) (b) (b)	L	Lifting Device SS304 SS316 Mild Steel (Hop-dip Galvanized)
			REMARKS
Fran	ne In Embedded in Concrete (a)		
	Wall Mounted (b) Face Mounted in Existing Channel (c)		Company chop & sign:
LIFTING MECHANISM Hand pole			Name:
	Lifting device		H/P: (O): 5 P a g e