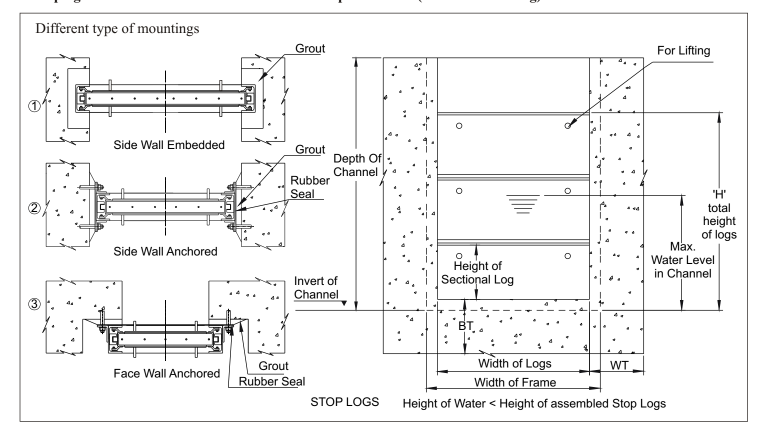


# **Product: Stoplogs**

### Stoplogs suitable for isolation of flow within an open channel (Three side Sealing)



#### **Client information:**

Customer Address			Contact person Project Phone & Fax		
	•••••	•••••	E-mail		
Stoplog spec	cifications:				
	Nosxx			1y	
Type of mou	nting (Refer sketch)	□ Embedded	☐ Anchored (wa	all mounted)	
Type of lifting arrangement		□ By rod	☐ Lifting beam	ng beam	
Type of Stop	olog	☐ Unit piece	☐ Multipiece / Sectional		
Levels & dir	mensions:				
Invert level o	of channel	mm	Stoplog frame		
Max. water le	evel in channel	mm	Stoplog		
Depth of char	nnel	mm	Fasteners		
Side wall thickness of channel (WT)mm			Rubber seal		
Bottom thick	ness of channel (RT)	mm			

**Note**: -Provide as much details as possible and if details are not available, then kindly give assumptions.

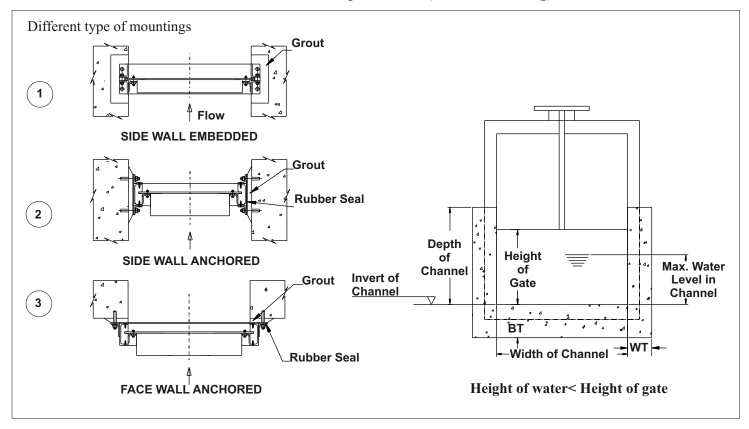


Jash Engineering Limited, 31, Sector 'C' Industrial Area, Sanwer Road, Indore - 452 015 (M.P.) INDIA, Phone: 0091-731-2720143, Fax: 0091-731-2720499, Email: info@jashindia.com, Website: www.jashindia.com



## **Product: Open Channel Sluice Gates**

### Sluice Gate suitable for isolation of flow within an open channel (Three side Sealing)



#### **Client information:**

Customer		Contact person			
Address		Project			
		Phone & Fax			
		E-mail			
Gate specifications:					
Gate Tag Nos		Gate location			
Gate size (mm)x		Gate quantity			
Type of mounting (Refer sket	cch)   Embedded	☐ Anchored (wall mo	ounted)		
Type of spindle	☐ Rising	□ Non-rising	,		
Type of operating arrangement	C	□ Electric			
Opening indication		☐ Not required			
Levels & dimensions:					
Invert level of channel	mm	Gate frame & shutter			
Max. water level in channel	mm	Seat facing			
Depth of channel	mm	Spindle			
Side wall thickness of channel	mm	Fasteners			
Bottom thickness of channel	mm	Rubber seal			

**Note**: -Provide as much details as possible and if details are not available, then kindly give assumptions.

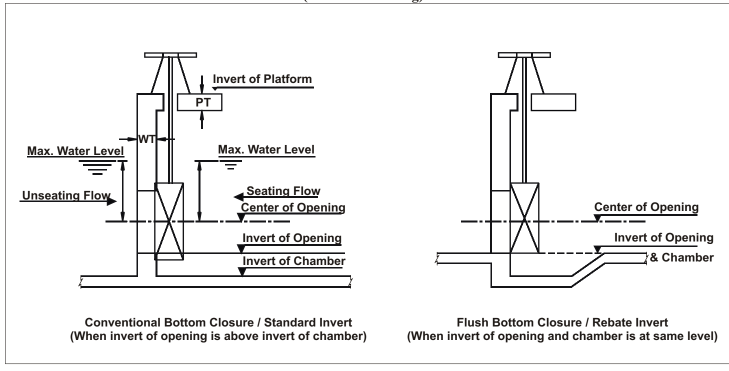


Email: info@jashindia.com, Website: www.jashindia.com



### **Product: Face Wall Mounted Sluice Gates**

Sluice Gate suitable for isolation of a conduit (Four sides sealing)



### **Client information:**

Customer			Contact person		
Address					
Gate specifi	cations:				
Gate Tag Nos.			Gate location		
Gate size (mm)x(WxH)			Gate quantity		
Type of mou	nting	☐ Wall Mounted	□ Thin	nble Mo	ounted
Direction of opening		□ Upward		□ Downward	
Type of spindle		□ Rising	$\square$ Non	□ Non-rising	
Type of bottom closure		☐ Conventional		☐ Flush Bottom	
Type of operating arrangement		☐ Manual	□ Elec	□ Electric	
• •	rust reaction on	☐ Platform	☐ Gate assembly		bly
Opening ind	ication	☐ Required	☐ Not required		
Levels & dir	mensions:				
Invert level C	Of Chamber	mm	Gate frame & sl	nutter	
Invert level C	Of Opening	mm	Gate thimble		
Max. water level on Seating Side		mm	Seat facing		
Max. water level on Unseating Sidemm		Spindle & coup	ling		
71 . 0 Y 1		mm	Fasteners		
Mounting Wall Thickness (WT)		mm	Rubber seal		
Platform Thi	ckness (PT)	mm			

Note: -Provide as much details as possible and if details are not available, then kindly give assumptions.

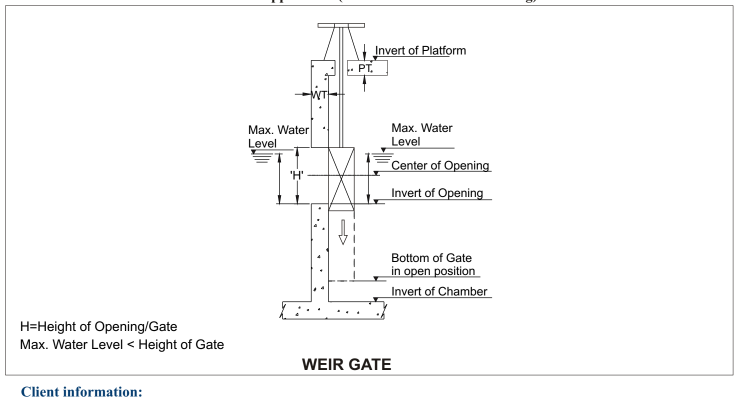


Email: info@jashindia.com, Website: www.jashindia.com



### **Product: Face Wall Mounted Weir Gates**

Weir Gate suitable for downward weir application (Three sides continuous sealing)



Customer			Contact person			
Address			Project			
		•••••	Phone & Fax			
			E-mail			
Gate specific	cations:					
Gate Tag Nos	S		Gate location			
Gate size (mm)x(WxH)			Gate quantity			
Type of spind	ile	☐ Rising	□ Non-rising			
Type of operating arrangement		☐ Manual	☐ Electric			
Operating thrust reaction on   Platform		☐ Platform	☐ Gate assembly			
Opening indication   Required		☐ Required	☐ Not required			
Levels & din	nensions:					
Invert level O	of Chamber .	mm	Gate frame & sh	utter		
Invert level O	of Opening .	mm	Gate thimble			
Max. water level on Seating Sidemm		Seat facing				
Max. water level on Unseating Sidemm			Spindle & coup	ling		
Platform Leve	el .	mm	Fasteners			
Mounting Wa	all Thickness (WT)	mm	Rubber seal			
Platform Thic	ckness (PT)	mm				

Note: -Provide as much details as possible and if details are not available, then kindly give assumptions.



**Jash Engineering Limited,** 31, Sector 'C' Industrial Area, Sanwer Road , Indore - 452 015 (M.P.) INDIA, Phone: 0091-731-2720143, Fax : 0091-731-2720499,

Email: info@jashindia.com, Website: www.jashindia.com