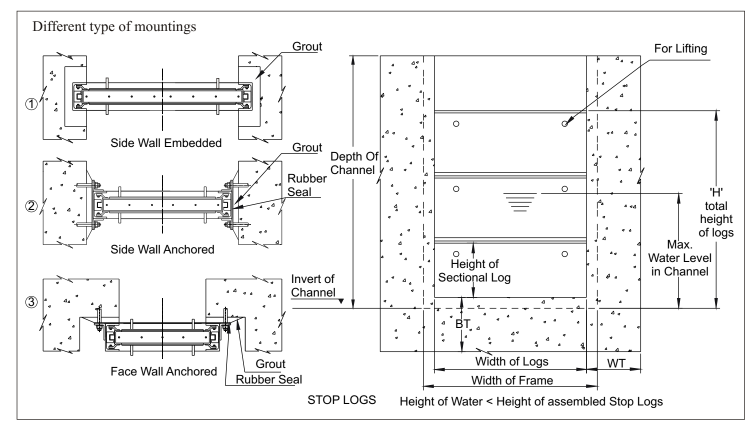


Stop logs suitable for isolation off low within an open channel



Client information:

Customer Address			Contact person Project Phone & Fax E-mail		
Stoplog specifi	cations:				
Stoplog Tag No	os				
1 6 6			Stoplog location		
Stoplog size(mm)x(WxH)			Stoplog quantity		
		(Frame / Log)			
Type of mounting	ng (Refer sketch)	☐ Embedded	☐ Anchored (wa	all mounted)	
Type of lifting a	arrangement	□ By rod	☐ Lifting beam		
Type of Stoplog	7	☐ Unit piece	☐ Multipiece / S	Sectional	
Levels & dime	nsions:				
Invert level of cl	nannel	mm	Stoplog frame		
Max. water leve	l in channel	mm	Stoplog		
Depth of channe	el	mm	Fasteners		
Side wall thickn	ess of channel (WT	T)mm	Rubber seal		
Bottom thickness	ss of channel(BT)	mm			

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



JASH ENGINEERING LTD

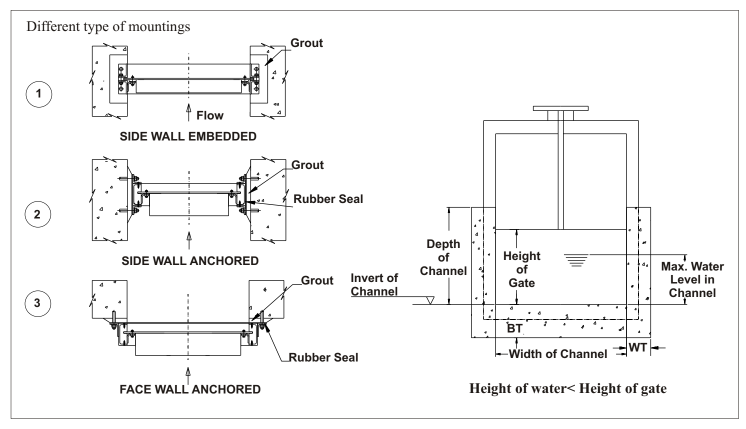
Website: www.jashindia.com

31, Sector C, Industrial Area, Sanwer Road, Indore – 452 015 (M.P.), INDIA Ph: +91-731-6732700, 2720143, 2721143 Email: info@jashindia.com

- Rodney Hunt Inc. USA
- Mahr Maschinenbau GmbH, Austria
- Shivpad Engineers Pvt Ltd, India
- Engineering & Manufacturing Jash Ltd, Hong Kong.



Sluice Gate suitable for isolation of flow within an open channel



Client information:

Customer		Contact person			
Address		D			
		Phone & Fax			
		E-mail			
Gate specifications:					
Gate Tag Nos		Gate location			
Gate size (mm)x		Gate quantity			
Type of mounting (Refer sketch) Embedded	☐ Anchored (wa	ll mounted)		
Type of spindle	☐ Rising	□ Non-rising	,		
Type of operating arrangement	□ Manual	□ Electric			
Opening indication	□ Required	☐ Not required			
Levels & dimensions:					
Invert level of channel	mm	Gate frame & shu	ıtter		
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.



RODNEY HUNT SINCE 1840

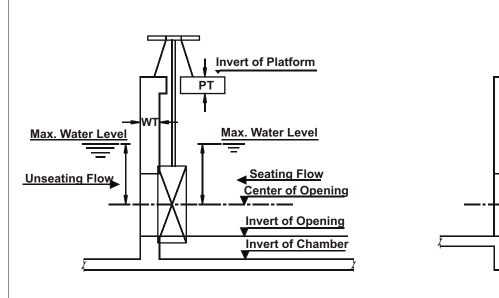
JASH ENGINEERING LTD

31, Sector C, Industrial Area, Sanwer Road, Indore – 452 015 (M.P.), INDIA Ph: +91-731-6732700, 2720143, 2721143 Email: info@jashindia.com Website: www.jashindia.com

- Rodney Hunt Inc. USA
- Mahr Maschinenbau GmbH, Austria
- Shivpad Engineers Pvt Ltd, India
- Engineering & Manufacturing Jash Ltd, Hong Kong.

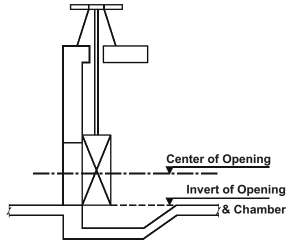


Sluice Gate suitable for isolation of a conduit



Conventional Bottom Closure / Standard Invert

(When invert of opening is above invert of chamber)



Flush Bottom Closure / Rebate Invert (When invert of opening and chamber is at same level)

Client information:

Customer			Contact person			
Address						
	•••••					
Gate specifi	cations:					
Gate Tag No	S		Gate location			
Gate size (mm)(WxH)			Gate quantity			
Type of mou	nting	☐ Wall Mounted	□ Thin	nble Mo	ounted	
Direction of opening		□ Upward	\square Dow	vnward		
Type of spindle		□ Rising	□ Non-	n-rising		
Type of botto	om closure	☐ Conventional	☐ Flusl	sh Bottom		
Type of operating arrangement		☐ Manual	□ Elec	etric		
Operating thrust reaction on		☐ Platform	☐ Gate	e assembly		
Opening ind		☐ Required	□ Not required			
Levels & dir	mensions:					
Invert level C	Of Chamber	mm	Gate frame & sh	nutter		
Invert level C	Of Opening	mm	Gate thimble			
Max. water le	evel on Seating Side	mm	Seat facing			
Max. water le	evel on Unseating Sid	emm	Spindle & coup	ling		
Platform Lev	rel	mm	Fasteners	-		
Mounting Wall Thickness (WT)		mm	Rubber seal			
Platform Thi	ckness (PT)	mm				



SINCE 1840

JASH ENGINEERING LTD

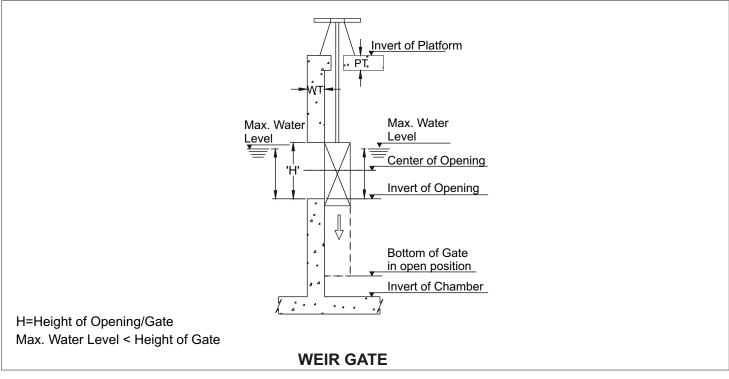
Website: www.jashindia.com

31, Sector C, Industrial Area, Sanwer Road, Indore - 452 015 (M.P.), INDIA Ph: +91-731-6732700, 2720143, 2721143 Email: info@jashindia.com

- Rodney Hunt Inc. USA
- Mahr Maschinenbau GmbH, Austria
- Shivpad Engineers Pvt Ltd, India
- Engineering & Manufacturing Jash Ltd, Hong Kong.



Weir Gate suitable for downward weir application



Client information:

Customer	•••••		Contact person			
Address	•••••		Project			
			Phone & Fax			
			E-mail			
Gate specifi	cations:					
Gate Tag No	S		Gate location			
Gate size (mm)(WxH)			Gate quantity			
Top Seal Red	quriement	(Y / N)				
Type of spine	dle	☐ Rising	□ Non-rising			
Type of oper	rating arrangement	☐ Manual	☐ Electric			
Operating the	rust reaction on	☐ Platform	☐ Gate assembl	y		
Opening indi		☐ Required	☐ Not required	•		
Levels & dir	mensions:					
Invert level C	Of Chamber	mm	Gate frame & sh	utter		
Invert level C	Of Opening	mm	Gate thimble	•••••		
Max. water le	evel on Seating Side	mm	Seat facing	•••••		
Max. water le	evel on Unseating Side	emm	Spindle & coup	ing		
Platform Lev	vel	mm	Fasteners	•••••		
Mounting Wa	all 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.



RODNEY HUNT SINCE 1840

JASH ENGINEERING LTD

31, Sector C, Industrial Area, Sanwer Road, Indore – 452 015 (M.P.), INDIA Ph: +91-731-6732700, 2720143, 2721143 Email: info@jashindia.com Website: www.jashindia.com

- Rodney Hunt Inc. USA
- Mahr Maschinenbau GmbH, Austria
- Shivpad Engineers Pvt Ltd, India
- Engineering & Manufacturing Jash Ltd, Hong Kong.