

Company Name:	E-mail:
Contact person:	Mobile No.:
Date:	Client No.:

Basic Data for Headbox Design

Headbox type			
Paper grades			
Basis weight of paper	g/m2	Main grammage	g/m2
Paper trimmed width	mm	Paper width at Pope Reel	mm
Headbox slice width	mm	Wire width	mm
Sole Plate C-C (Wire Section)	mm	Paper machine capacity	Ton/day
PM operating speed		m/min (Min. & Max.)	
PM design speed		m/min	
Raw materials / Furnish			
Retention ratio at wire		%	
Feeding stock consistency		%	
Pulp freeness		°SR	
CD Shrinkage		%	
Finished paper dryness		%	
Breast roll diameter		mm	
Machine drive side		(When looking from pope reel towards headbox, the driving side is located at)	
CD basis weight variation		-	
requirement			
Dilution water			
requirement			

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