



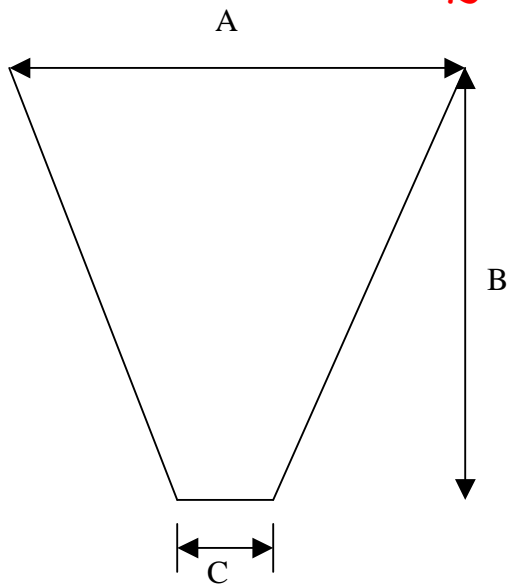
Primasonics® Limited

Plant Questionnaire – Hoppers (p1 of 2)

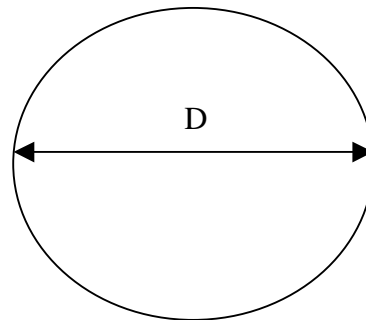
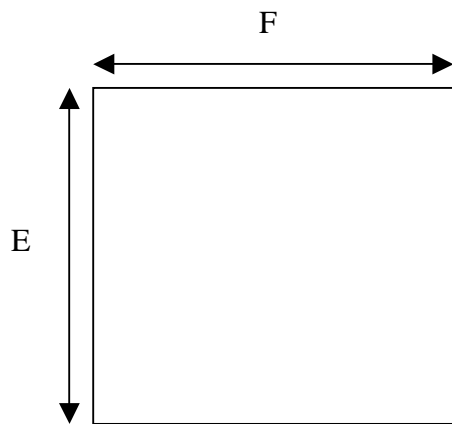
Company Name:	
Contact Name	
Contact Telephone Number:	
Contact e-mail Address:	
Plant Location/Code:	
Company Web Site:	

Material Stored in Hopper:	
Temperature of Material:	
Material Particle Size Range:	
Material Moisture%:	
What is the Problem: <i>(bridging, or ratholing etc)</i>	
What is Hopper Constructed From:	
Shape of Hopper:	
Is Hopper Totally Enclosed?	
Is Hopper Totally Insulated?	
Dimensions of Hopper Top:	
Can You Attach a Drawing:	
Any Available Hatches: <i>(if so please provide positions and dimensions)</i>	
Dimensions of Silo: <i>(please attach dimensional drawing or sketch)</i>	
Hopper Discharge System:	
Equipment Mounted on Hopper: <i>(i.e. Air Cannon –Vibrator etc)</i>	
Any Special Design Features:	
How Soon Does Build Up Occur:	
Current Method of Unblocking:	
Compressed Air Availability :	Pressure:
	Volume:

Plant Questionnaire – Hoppers (p2 of 2)



A	_____
B	_____
C	_____
D	_____
E	_____
F	_____



Any Additional Information:

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Safe, automated, effective prevention and removal of dry powder, particulate
build-up and blockages