## **GORE<sup>®</sup>** Protective Vent Application







GORE<sup>®</sup> Protective Vents Authorized Distributor

Date:

To get the most timely and accurate quote possible, \* fields are required information. All customer supplied information is held strictly confidential.

Contact Info	*Company:			*Contact:		
	Division of:			Position:		
	*Street Address:			*Phone:		
Col	*City/State/Zip:			*E-Mail:		
	How did you hear of	Gore Vents?				
	Project Name / Code:			Final Product Sell Price		
	*Description of product and its application:					
	Why do you need a vent, and what do you expect it to do?					
	Current Solution					
	Market Segment			Telecom Lighting Energy Battery Sensor Automotive Industrial Equip. Mil/Aero/Transportation Food/Pharma Medical OTHER:		
Application Info	Pressure Equalization: UOM		UOM	Acoustic Venting:		
	*Enclosure Size			*Microphone/Speaker/Other		
	*% Free Space		%	*Upper/Lower Frequency		
	*Min Temp			*Normal Frequency		
	*Max Temp			*Acceptable Impedance Loss (at Frequency)		dB @ Hz
	Temp Rate of Change			*Does the assembly compress the vent?		(Yes/No)
	Max Pressure Diff					
	Altitude Information <ul> <li>Aerospace Application</li> <li>Air transport (involving altitude change)</li> </ul>			Minimum AltitudeInfo:Maximum AltitudeAltitude Cycle Time		
	Preferred Mounting			Adhesive Vent Internal Adhesive Vent External Screw-In Snap- Fit		
-	Adhesive Vent Color Preference			White Black		
Environment	Dimension Constraints			OD ID Thickness		
	*Enclosure Material			Plastic:       PC       PP       PET       PA       Stainless       Aluminum       Glass         Painted       Powder Coated       Other		
	*Production Requirements			Annual Quantity Number of Releases		
	Ambient Conditions			<ul> <li>Rain</li> <li>Wind Driven Rain</li> <li>Splash</li> <li>Submersion</li> <li>Dust/Dirt/Mud</li> <li>Caustics</li> <li>UV Exposure</li> <li>My application can be exposed to low surface tension fluids like: oils, soap/detergent wash down, &amp; alcohols (requiring an oleophobic vent)</li> <li>Special Contact Fluids</li> </ul>		
	Required Product Rating			IP 54 64 65 66 67 69K // MIL Spec // Other		
Env	How will the vent be tested?					
	How will the final product be tested?					
	Additional Information / Performance targets					

NOTE: Gore Vents are an engineered solution. Sealing Devices reserves the right to discontinue supply if proper fitness for use for a given application is not being followed.

## Return via email to <a>seals@sealingdevices.com</a>