

## **FLEX CONNECTOR SELECTION DATA**

Project:						
Company:		Contact:				
Phone:			Email:			
Type of Flex Connec	tor Required:	Inlet □ Ou	tlet $\square$			
Size (H x W or Diameter):						
Flow Rate (CFM):						
Operating Pressure ("WG):						
Operating Temp	erature (° F):					
Flex Design Options Standard: □	: Standard with lin	er (Typical for i	nlet): □	Acoustic: □		
Flange Material: HRS: ☐ 304 SS: ☐		316 SS: □				
Flex Material: EPDM with nylon ins	sert (275° F): □	Silicone impregnated fiberglass cloth (500° F): □				
Flex Length: 8″ (Standard):□			Custom Ler	Custom Length: Please call # below!		
<b>Coatings:</b> Standard primer (200° F): □ Carbozinc 11 inorganic zinc (750° F): □			International 2 coat system- Enamel (200° F): □ Interzinc 22 inorganic zinc epoxy (1000° F): □			
Project Notes:						

Please print, complete, and scan form back to <a href="mailto:info@systechdesign.com">info@systechdesign.com</a>

For any other questions, please contact 800-456-9460 to speak with a technical sales representative.

Thank you!