



FLEX CONNECTOR SELECTION DATA

| | |
|-----------------|-----------------|
| Project: | |
| Company: | Contact: |
| Phone: | Email: |

Type of Flex Connector Required: Inlet Outlet

| | |
|-------------------------------------|--|
| Size (H x W or Diameter): | |
| Flow Rate (CFM): | |
| Operating Pressure ("WG): | |
| Operating Temperature (° F): | |

Flex Design Options:

Standard: Standard with liner (Typical for inlet): Acoustic:

Flange Material:

HRS: 304 SS: 316 SS:

Flex Material:

EPDM with nylon insert (275° F): Silicone impregnated fiberglass cloth (500° F):

Flex Length:

8" (Standard): 10": 12": Custom Length: Please call # below!

Coatings:

Standard primer (200° F): International 2 coat system- Enamel (200° F):
Carbozinc 11 inorganic zinc (750° F): Interzinc 22 inorganic zinc epoxy (1000° F):

| |
|------------------------------|
| <u>Project Notes:</u> |
|------------------------------|

Please print, complete, and scan form back to main@systechdesign.com

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

Thank you!