

CONN WELD

Project Design Data Sheet

Copy, fill out and fax to our office for a quick reply

Company	
Contact	
Email	
Tel	
Fax	
Address	
Location of Project	
New Project? If so project name	
Existing Project? If so project name	
Stream Flow - Min	_____ Ft ³ /s _____ M ³ /s
Stream Flow - Max	_____ Ft ³ /s _____ M ³ /s
Max Desired Head Loss	
Max Intake Height (see note 1)	
Max Available Weir Length (see note 2)	
Design Flood Level (1:___ yr) (see note 3)	
Desired Slot Opening	
Coanda Max Design Flow (see note 4)	
Other design considerations such as flooding, heavy debris, aquatic life, IFR's, silt or sediment or other organic debris that should be considered	

Notes:

1. Maximum desired elevation from inside collection channel to upper weir wall
2. Maximum linear length the Coanda screen can occupy.
3. Design water elevation level over the weir.
4. Maximum flow through the Coanda.

Fax to: 304-487-3761 or email to mwoodie@conn-weld.com
 Visit our web site for more information: www.conn-weld.com