



Commercial Iron Filter Sizing & Design Questionnaire

Project Name

Project Location

Engineer/Contractor/Rep Name(s) _____

1. Has WCC performed a water quality test for this project? ☐ Yes ☐ No
 - a. If you answered yes to #1, provide the water test number.
2. Incoming (raw) water quality levels:
 - a. Iron (PPM) b. Manganese (PPM) Rotten Egg Smell? ☐ Yes ☐ No
3. Inlet pipe size at Iron Filter (Inches)
4. Floor drain size and drain rate capabilities (Inch) (GPM)
5. Well pump capacity (if applicable) GPM at PSI
 - a. Intended well pump pressure set point/pressure switch range
6. Peak flow rate required through Iron Filter system (GPM) If known.
 - a. Please list all fixtures/equipment (and quantities) to receive filtered water: (If flow rate is unknown)
7. Estimated daily usage for all fixtures/equipment receiving filtered water (GPD) If known.
 - a. Please provide some information on how many occupants or users the facility might have on a typical day:
If the irrigation system is filtered List the number of zones, heads per zone, and run time. (If daily usage is unknown)
8. Do you require a packaged skid system (pre-piped, pre-wired, pre-plumbed, delivered to jobsite)? ☐ Yes ☐ No
9. How wide is the mechanical room door?
10. How much space is available for the equipment? (Width) x (Length) x (Height)
11. Is there a budget cost you had planned for on this equipment?
12. Do you want a service agreement for this equipment? ☐ Yes ☐ No
13. Other comments or requests:

Thank you for working with Water Control. We value your business. Please fax, email, or mail this questionnaire to us (or your local representative) for processing and system selection. Email: engineering@watercontrolinc.com

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