



ecoRain® SIZING REQUEST FORM

CUSTOMER DETAILS

Name: _____	Phone: _____
Company: _____	Fax: _____
Address: _____	Mobile: _____
_____	Email: _____

PROJECT DETAILS

Project: _____

Project Location: _____

STANDARD ecoRain DESIGN DETAILS

ecoRain® Model: _____	Application Type: <i>(please tick)</i>
Depth to Invert: <i>(please tick)</i>	<input type="checkbox"/> Residential
<input type="checkbox"/> Shallow (625mm O'flow) <input type="checkbox"/> Standard (850mm O'flow)	<input type="checkbox"/> Commercial
<i>(ecoRain3 has no DTI option)</i>	<input type="checkbox"/> Industrial

NON-STANDARD ecoRainPlus DESIGN DETAILS

Storage Volume: _____ kL	<i>If filter size unknown provide the following</i>
Filter Size: <i>(please tick)</i>	Filter flowrate: _____
<input type="checkbox"/> VF2 (1700m2 roof) <input type="checkbox"/> VF3 (2200m2 roof)	OR
<input type="checkbox"/> VF4 (3500m2 roof) <input type="checkbox"/> VF6 (4700m2 roof)	Roof Area: _____
No. of Storage Cells: _____	
No. of Filters: _____	

PUMP DETAILS

Pump Model *(if known)*: _____ No. of Pumps: _____

Check Pump Duty Requirements

Pump Flow: _____ L/min	OR	No. of Taps	Uses	Flow Required(L/min)	Total L/min
Pump Pressure: _____ kPa			Garden	12	
			Laundry	12	
			Toilet	6	
			Other		

PUMP CONTROL/ MAINS SUPPLY (TOP-UP) SYSTEM

Which mains Supply Top-up is Required: *(please tick)*

None Dual Function Controller (In-line) Air Gap Top-up