

## TRITON REQUEST FOR QUOTE FORM:

### Contact Information

Contact Name:  Email:  Number:

### Company Information

Company Name:   
 Address:  City:   
 State:  ZIP:  Country:

### Project Information

Project Name:   
 Ship To Address:  City:   
 State:  ZIP:  Country:

In order for Triton to provide the best engineered system for the projects needs, please fill out any applicable questions below. All items with \*red asterisk are required in order for a design and quote to be provided.

### **Required Questions:**

\*Q1: What is the required storage for the system in question?  ft<sup>3</sup> OR Gallons

\*Q2: Is there a depth constriction for the system? If so what is it? (proposed elevation to bottom of system)

\*Q3: Is there any footprint limitations for this project? If so, what are they?

\*Q4: What is the use of the system? (circle one)  Detention or Retention

\*Q5: What will be above the system? (parking lot, playground, football field, etc.)

\*Q6: Are there site drawings to review?

If so, please forward them along with the quote request form

\*Q7: Are there any other restrictions or details about that would be helpful in our design efforts?

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The following questions are not required, but will be extremely helpful in our design efforts if applicable to the project

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Q8: Have any other systems been quoted for this project already? If so, please provide the following information:

System Name:	Model:	# of Units Quoted:	System Area:	System Perimeter:

Q9: Is pre-treatment required for this system? If yes, what type?

Q10: If system to be used as a Retention system, is there a preferred liner of choice?

Q11: Is there a specified load rating required for the installed chambers?

Q12: Is there a high water table present on site and where the chambers will be installed? If so, what is the elevation?

Q13: Have soil borings been taken of the site? (Triton recommends that soil borings be taken to determine site soil conditions)

If no, will there be and when?

If yes, What is the perk rate of soils whaere chambers will be installed?

Q14: What is the estimated inlet flow rate for this project?

Q15: What is the estimated outlet flowrate for this project?