



Proceptor™ Oil Interceptor Sizing Request

(for Commercial Use Only; if application is Parking Garages or Industrial, please contact Green Turtle)

Fax form back to 704-295-1734 (USA) or 416-966-3439 (Canada)

Project Name: _____ City/State: _____ Date: _____

Requested By: _____ Company: _____

Address: _____ City/State: _____

Phone: _____ Fax: _____ Email: _____

FACILITY INFORMATION

Inside Drainage area to the separator:	sq ft
Type of Vehicles <i>inside</i> Facility (Check all that apply)	<input type="checkbox"/> None <input type="checkbox"/> Car <input type="checkbox"/> Truck <input type="checkbox"/> Heavy Eqpt.
Floor Washed – dry clean or with soap or pressure?	
# of Hoses Used to Wash Floor:	
Diameter of Hose(s) or gpm Flow Rate:	
Maximum # of Times Floors Are Washed:	_____ times <input type="checkbox"/> Per Day or <input type="checkbox"/> Per Week
Duration of each Wash-down:	minutes
Vehicle Wash – Manual with soap or pressure?	<input type="checkbox"/> Soap <input type="checkbox"/> Pressure
# of Hoses Used to Wash Vehicle:	
Diameter of Hose(s) or gpm Flow Rate:	
Maximum # of Vehicles Washed Per Day:	
Duration of Wash per Vehicle:	minutes
Vehicle Wash – Automatic	MODEL:
Maximum Capacity of Equipment:	_____ gallons
Type of Car Wash (i.e., high volume?)	
Maximum # of Vehicles Washed Per Day:	
Are washes spread out evenly? Most activity is between what hours of the day? What is Max # of vehicles washed in one hour? What are the hours of operation?	<input type="checkbox"/> No <input type="checkbox"/> Yes
Car Wash Mfr's stated gallon usage per vehicle:	_____ Gallons per vehicle
Water Usage Amount for This Car Wash System:	_____ Gal Per hour _____ Gal Per day
Expected Future Growth – capacity increase	% compared to existing facility
Indicate Discharge to:	<input type="checkbox"/> Sanitary Sewer <input type="checkbox"/> Septic System

Note: The use of a coalescer is not recommended if there is a possibility of solids in the interceptor.

COMMENTS

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Please use a separate sheet for any additional comments. Thank you.

We will prepare a sizing worksheet based on our sizing methodology, which is designed to meet 10 ppm for free oil and grease and 350 ppm for TSS. If the local jurisdiction has specified a sizing formula, please follow their instructions.