



GREASE INTERCEPTOR SIZING WORKSHEET

Customer Assistance Bulletin #11

COMPANY		CALCULATED BY		DATE
PROJECT		LOCATION		

FOLLOW THESE SIMPLE STEPS TO DETERMINE GREASE INTERCEPTOR SIZE

	What is going to be flowing into the grease interceptor? Total fixture units per plumbing code.	•	Add up all Fixture Units to system	X	Calculate minimum gallon tank	X	Choose next size larger tank	=	Required Size and # of Compartments	
Step 1	Step 2		Step 3		Step 4		Required			
1	Dishwasher <input type="checkbox"/> How many = _____ x 8 FU's = _____ Grease Hood <input type="checkbox"/> How many = _____ x 3 FU's = _____ Floor Trough <input type="checkbox"/> How many = _____ x 4 FU's = _____ Mop Sink <input type="checkbox"/> How many = _____ x 3 FU's = _____ 3 Comp Sink <input type="checkbox"/> How many = _____ x 3 FU's = _____ Floor Drains <input type="checkbox"/> How many = _____ x 2 FU's = _____ Sink/Disposal <input type="checkbox"/> How many = _____ x 4 FU's = _____ Other _____ <input type="checkbox"/> How many = _____ x 3 FU's = _____							Notes:		
2	TOTAL OF FIXTURE UNITS PER NUMBER 1 = _____									Notes:
3	Total Fixture Units _____	X	3 Gallons Per Minute _____	X	17 Minute Retention _____	=	Minimum Gallon Tank _____		Notes:	
4	CHOOSE AVAILABLE SIZE TANK _____ Gallons 350 – 750 GALLON TWO –COMPARTMENTS _____ OVER 750 GALLON THREE – COMPARTMENTS _____								Notes:	
5	Permit Documents: Provide site plan to recognized scale showing location Provide completed plumbing permit application & fees Provide contractor acknowledgement sheet Provide manufacture's information on interceptor						<i>check</i> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		Notes:	