



Phone: 800-425-9062 Fax: 515-574-7879 Email: info@rooftopgrease.com

Customer Name: _____ Survey Location: _____

Contact: _____ Contact: _____

Address: _____ Address: _____

Phone: _____ Phone: _____

Curb Sizing Information

Fan #	Fan Type	Equip. Type	Roof Type	Curb Size LxWxH	Note Current Fan/Roof Conditions

Fan Type:

Utility Set (US)



Ideal Coverage Area
Front: 36"
Back: 12"-15"
Sides: 12"-15"

Standard Updraft (SU)



Ideal Coverage Area
Front: 12"-15"
Back: 12"-15"
Sides: 12"-15"

Exhaust Fan w/Make-Up Air (MU)



Ideal Coverage Area
Front: 12"-15"
Back: N/A
Sides: 12"-15"

Supreme Unit (SP)



Ideal Coverage Area
Front: 36"
Back: N/A
Sides: 8"-12"

Standard Downdraft (SD)



Ideal Coverage Area
Front: 12"-15"
Back: 12"-15"
Sides: 12"-15"

Dyna-Pak/Squirrel Cage (DP)



Ideal Coverage Area
Front: 12"
Back: 12"
Sides: 12"-24"

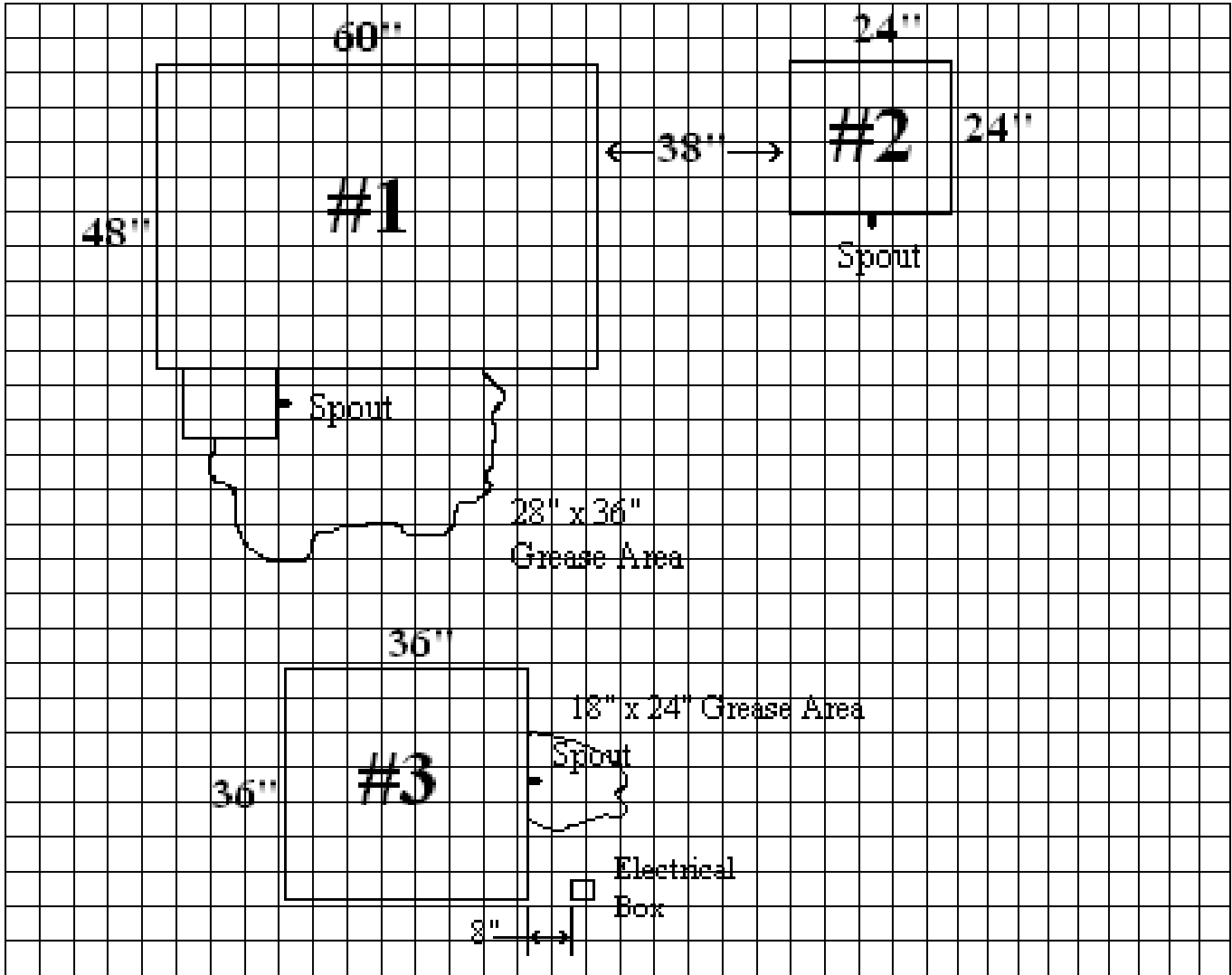
Roof Type: Flat (F) Sloped (S) Other (O)

Please be thorough. Your RGS System is being prepared from your measurements given to us through this self survey. We are proud of our system, and rely on you to give us accurate information. If your RGS System must be returned for any reason, you may be subject to a restocking fee.

ROOFTOP DIAGRAM

Location:
Store Number:

Please sketch locations of all fans and obstructions and record all related dimensions. Our units cover 12 inches out from the curb, so please show any potential obstructions within 3 feet from the curb.



Notes: _____

Self Roof Survey Procedures

If possible take pictures of the fans showing grease discharge, relative location, and potential installation hazards. Draw on the roof layout showing all dimensions for **all** surrounding objects, be it conduit, pipes, other fans, drains or any other protrusions. Also please include the height of the roof from ground. Identify, label, and number each fan in the above diagram, and record in Curb Sizing Information table. If any photos are taken, please identify which fan is pictured and its orientation. Please be careful, you are taking this roof survey at your own risk, Rooftop Grease Solutions is not liable for any injuries sustained while this survey is being completed.