TYPE. ONE. EXHAUST. HOOD.

A=Minimum distance in feet between the lowest edge of grease filter to cooking surface
B=Distance in feet between the lower lip of hood and the cooking surface
C=Overhang of the hood from the inner edge of grease gutter to outer edge of cooking surface
D=Maximum 7 feet height of lower edge of hood from floor
E=Inside width dimension from inner edges of grease gutters (E=inside length dimension)
F=Rating and type of metal hood
G=Cubic feet per minute (CFM) of air to be exhausted through hood
H=Rating and type of metal duct
I=Width and length dimension of exhaust duct in inches
J=Mechanical makeup air systems to supply amount of air equal to the amount exhausted. The exhaust and makeup air systems must be connected by an electrical interlocking switch.
K=Number and size of grease filters.
L=Minimum 6' distance between wall and oven/stove

Note: A 12' overhang and separate hood are required for chafing dishes.

Note: CFM's must be a minimum of 1,500 and a maximum of 2,500 CFM