

Grease Gutters provided? Grease box AT fan base

Hood Clearance reduction to Combustibles design /specs:

18"

Duct Clearance reduction to Combustibles design /specs:

inside wrap in 3m grease duct wrap / outside to be 18" off building

Vibration Isolation System:

N/A

Air Velocity within the duct system 3000 CFM S.P. -0.561

Grease accumulation prevention system:

N/A

Cleanouts One haz. 90° elbows second out AT 45° elbows

Grease Duct enclosure 3m grease duct wrap

Exhaust Termination Roof X Wall _____

Fire Suppression System Done by other

Exhaust fan mounting and clearance from the roof / wall or Combustibles:

18" off roof 10' away opens

Exhaust fan distance from property lines 10'

Exhaust fan distance from other vents or openings 10'

Exhaust fan distance from adjacent buildings 10'

Exhaust fan height above adjoining grade 30'

Hood Specs

Style of Hood Conpy

Type of Filter Grease baffles

Height of filter above nearest cooking surface 36"

Capacity of hood CFM 3000 CFM

Make up Air system description and capacity

makeup air to bring in 2250 CFM .5 sp. Fan mounted
on roof vented in with 24gs galv steeled duct work