

Jean George Project New York, NY

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Project notes:

- The exhaust hood is at the specified air volumes and there is no roll out of smoke or grease from the cooking appliances.
- The front lip of the hood is mounted at 6'6" above the floor as designed to give maximum head room with the low ceiling height restrictions.
- The exhaust filters were reversed at the front of the hood so that the duct connections could be made. The filters in this position are helping to reduce the heat load from the low ceiling height restrictions.
- The exhaust duct connected in the front of the hood is within in a dry wall box enclosure for fire proofing.





Enclosure around duct can be any finish but must be non combustible material.

Rear of hood containing duct connection collars, filters, grease chamber and grease cups.

