

HVAC Appliance Permit Application



Abington Township, PA

1176 Old York Road, Abington PA 19001, Fax: 215-884-8271, Telephone: 267-536-1000

Property Information

Owner Information

Property Owner

Job Location Address

Block Parcel No. Ward City/Zip Telephone

Building Information

Permit # <input type="text"/>	Permit Type <input type="text"/>	Applicant Name <input type="text"/>
	Date <input type="text"/>	Applicant Address and Telephone # <input type="text"/>
	Applicant Type <input type="text"/>	Contractor Name <input type="text"/>
	Permit Fee <input type="text"/>	Contractor Address and Telephone # <input type="text"/>
	Receipt Number <input type="text"/>	

If this is a sub-permit of a general permit, please enter the general permit number here.

If this is a stand-alone permit ignore this field.

By signing this application, the applicant certifies that all information on this application is correct and the work will be completed in accordance with the approved construction documents and PA Act 45 (Uniform Construction Code) and any additional approved building code requirements adopted by the Municipality.

Applicant Signature _____

1. Circle: new or reinstallation? _____
2. Circle: air conditioner, heater, hot water heater or other? _____
3. Appliance location? _____
4. What is the BTU input? _____
5. Circle fuel type: natural gas, oil, electric or other? _____
6. Is the building construction considered unusually tight construction? If yes then skip combustion air section. _____

Combustion Air Section:

7. Total BTUs of all appliances in room. _____
8. Usage of room from which combustion air is drawn? _____
9. Combustion airspace required amount (50cf per 1000btu) _____
10. Size of openings (add louver restriction, wood (sq. in x 4) / metal (sq. in x 1.33) _____

Chimney (gas only) Section:

11. No. of appliances connected to chimney and BTU of each unit _____
12. Chimney connector height of each appliance _____
13. Chimney connector lateral measurement _____
14. List appliances as fan assisted or natural vent _____
15. Vent connector material and diameter for each appliance (single wall or B-vent) _____
17. Height of chimney above highest appliance _____
16. Amount of 90 or 45 degree bends per connector _____
19. Interior chimney/exterior chimney _____
20. Chimney liner material _____

Manufacturer's clearances must be observed. All installations must comply with the Int. Fuel Gas & Mechanical Codes or Manufacturer's require

SPECS MUST ACCOMPANY PERMIT APPLICATIONS

Remarks:

Estimated Cost of Job