

GAS APPLIANCE VENTING

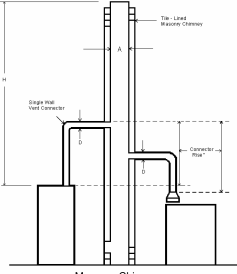
All fuel-burning, heat-producing equipment must be installed in accordance with:

Part 1000, 1005 and all other applicable sections of the New York State Uniform Fire Prevention and Building Code including Reference Standard RS 38 - National Fuel Gas Code (ANSI Z223.1 & NFPA 54 - 1992)

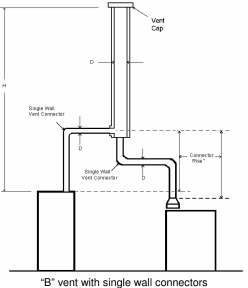
Provide the following information (refer to applicable reference standard for installation requirements).

Required Information	
Furnace	
Туре	Direct Vent Power Vent Natural Draft Other
Manufacturer/Model	
Input Rating (Btu/h)	
Furnace Vent Information	
Туре	"B" Vent Masonry Chimney Other
Vent Size	
Vent Connector Size & Type	Size in. "B" Vent Single Wall Other
Vent Connector Vertical Rise	
Total Vent Height	
Hot Water Heater (Type)	Direct Vent Power Vent Natural Draft Other
Manufacturer/Model	
Input Rating (Btu/h)	
Vent Connector Size & Type	Size in. "B" Vent Single Wall Other
Vent Connector Vertical Rise	
Total Vent Height	
Make-Up Air Openings (show on plans)	
Size Of Outlet Opening (High)	
Size Of Inlet Opening (Low)	

Refer to National Fuel Gas Code tables for sizing.



Masonry Chimney Note: "A" is the equivalent cross-sectional area of the tile liner Note: Each appliance may be either Category I draft hood-equipped or fan-assisted type.



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