Installation Instructions

Single-Stage Vent Tables For Category I Fan-Assisted Furnaces

NOTE: Read the entire instruction manual before starting the installation.

SAFETY CONSIDERATIONS

Installing and servicing heating equipment can be hazardous due to gas and electrical components. Improper installation, adjustment, alterations, service, maintenance, or use can cause explosion, fire, electrical shock, asphyxiation, or other conditions which may cause personal injury, death, or property damage. Only trained and qualified personnel should install, repair, or service heating equipment.

Wear safety glasses, protective clothing, and work gloves. Have a fire extinguisher available during start-up and adjustment procedures and service calls. Read these instructions thoroughly. Follow all warnings or cautions included in literature and attached to equipment.

Follow all safety codes including local building codes, the National Fuel Gas Code (NFGC) ANSI Z223.1-1996/NFPA 54-1996 in the United States and the National Standard of Canada for Natural Gas and Propane Installation Codes (NSCNGPIC) CAN/CGA-B149.1 and .2 in Canada.

Recognize safety information. This is the safety-alert symbol $\underline{\wedge}$. When you see this symbol on the furnace and in instructions or manuals, be alert to the potential for personal injury.

Understand the signal words DANGER, WARNING, and CAUTION. These words are used with the safety-alert symbol. DANGER identifies the most serious hazards which **will** result in severe personal injury or death. WARNING signifies a hazard which **could** result in personal injury or death. CAUTION is used to identify unsafe practices which **would** result in minor personal injury or product and property damage.

INTRODUCTION

Category I furnaces operate with a nonpositive vent static pressure to limit the potential for vent gas leakage, and operate with a flue loss not less than 17 percent to limit the potential for condensation in the venting system.

This information supplements the information found in the Installation, Start-Up, and Operating Instructions provided with this furnace.

Venting requirements for Category I induced-combustion furnaces are included in these instructions.

Refer to the Vent Table Application Chart located on page 5 to determine the appropriate table to use for the furnace type and vent type.

References made in this publication to the NFGC apply to installations in the United States of America. References made to the NSCNGPIC apply to installations in Canada. Venting systems for fan-assisted furnaces shall be made in accordance with 1 of the above codes and all authorities having jurisdiction.

If a clay tile-lined masonry chimney is being used and it is exposed to the outdoors below the roof line, relining might be required. Refer to Sections 11.2.9 and 11.3.18 of the NFGC or the authority having jurisdiction to determine whether relining is required. If relining is required, use a listed metal liner, Type-B vent, or a listed alternative venting design. Special furnace models are available that, when used with factory-authorized chimney adapter kits, are permitted to be vented into clay tile-lined exterior masonry chimneys without relining the chimney. The furnaces and kits are A.G.A. and C.G.A. design-certified with an alternative venting design. Refer to the chimney adapter kit Installation Instructions for permitted geographic areas and application conditions. The kits and furnaces are restricted to use with Type-B vent connectors and common venting with draft hood-equipped water heaters.

The special models are also permitted to be vented (without the kits) into single-wall and Type-B vents and non-exterior chimneys per the following furnace Installation Instructions.

⚠ CAUTION: Furnaces that are A.G.A. and C.G.A. design-certified for use with chimney adapter kits for exterior tile-lined chimneys are identified with labels on top of the furnaces stating that chimney adapters are permitted to be used. The chimney adapters are for use with ONLY furnaces having a chimney adapter kit number marked on the clearance-to-combustible-construction label.

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GENERAL INSTRUCTIONS

These instructions are for fan-assisted furnaces classified as Category I furnaces in accordance with ANSI Z21.47 CAN/CGA-2.3a-1995.

Type-B connector and vent pipe, single-wall metal connector pipe, and/or lined masonry chimneys shall be used to vent Category I furnaces in accordance with these venting instructions. Chimneys shall conform to the Standard for Chimneys, Fireplaces, Vents, and Solid Fuel Burning Appliances ANSI/NFPA 211 in the United States and to a Provincial or Territorial Building Code in Canada (in its absence, the National Building Code of Canada).

A clay tile chimney liner in poor condition can be relined in lieu of repairing or rebuilding, if the rest of the chimney is in good condition. If the rest of the chimney is in poor condition, repairing or rebuilding is required. UL listed (ULC listed in Canada) metal liner or UL listed Type-B vent pipe shall be used for relining. Rebuilding and repairing shall conform to ANSI/NFPA 211.

A chimney without a clay tile liner, which is otherwise in good condition, shall be rebuilt to conform to ANSI/NFPA 211 or be lined with a UL listed (ULC listed in Canada) metal liner or UL listed Type-B vent. Relining with a listed metal liner or Type-B vent is considered to be a vent-in-a-chase.

If a metal liner or Type-B vent is used to line a chimney, no appliance shall be vented into the annular space between the chimney and the metal liner.

APPLIANCE APPLICATION REQUIREMENTS

Appliance operation has a significant impact on the performance of the venting system. If the appliances are sized, installed, adjusted, and operated properly, the venting system and/or the appliances should not suffer from condensation and corrosion.

The venting system and all appliances shall be installed in accordance with applicable listings, standards, and codes.

- 1. The furnace should be sized to provide 100 percent of the design heating load requirement plus any margin that occurs because of furnace model size capacity increments. Heating load estimates can be made using approved methods available from Air Conditioning Contractors of America (Manual J); American Society of Heating, Refrigerating, and Air-Conditioning Engineers; or others. Excessive oversizing of the furnace could cause the furnace and/or vent to fail prematurely.
- 2. When a metal vent or metal liner is used, the vent must be in good condition and be installed in accordance with the vent manufacturer's instructions.
- 3. When a masonry chimney is used, chimney construction must conform to ANSI/NFPA 211 and must be in good condition. Inspections before the sale and at the time of installation will determine the acceptability of the chimney or the need for repair and/or (re)lining. An inspection chart is included on page 4. If the inspection of a previously used tile-lined chimney:
 - a. Shows signs of vent gas condensation, the chimney should be relined in accordance with these venting tables with a listed metal liner or Type-B vent to reduce condensation. If a condensate drain is required by local code, refer to the NFGC, Section 7.9 for additional information on condensate drains.
 - b. Indicates the chimney exceeds the maximum permissible size in these tables, the chimney should be rebuilt or relined to conform to these instructions.
- 4. The return-air temperature must be at least 60°F db except for brief periods of time during warm-up from setback at no lower than 55°F db or during initial start-up from a standby condition.
- 5. The furnace shall be adjusted according to the Installation, Start-Up, and Operating Instructions provided with the furnace for the following:
 - a. Gas input rate—Insufficient gas input rate can cause low vent gas temperatures causing condensation and corrosion in the furnace and/or venting system. Derating is permitted only for altitudes above 2000 ft.
 - b. Midpoint of the air temperature rise range—Low air temperature rise can cause low vent gas temperature and potential condensation problems.
 - c. Thermostat heat anticipation or cycle rate to reduce short cycling.
- 6. Air for combustion must not be contaminated by halogen compounds which include chlorides, fluorides, bromides, and iodides. These compounds are found in many common home products such as detergent, paint, glue, aerosol spray, bleach, cleaning solvent, salt, and air freshener, and can cause corrosion of furnaces and vents. Avoid using such products in the combustion-air supply.
 - Furnace use during construction of the building could cause the furnace to be exposed to halogen compounds, causing premature failure of the furnace or venting system due to corrosion.
- 7. Vent dampers on any appliance connected to the common vent can cause condensation and corrosion in the venting system. Do not use vent dampers on appliances common vented with this furnace. These venting tables apply only to appliances without vent dampers.

VERTICAL VENT OR CHIMNEY SIZING AND INSTALLATION

The tables found on the following pages are based on the NFGC, and the NSCNGPIC. These tables are designed to be used with only Category I fan-assisted furnaces. The tables provide a simple method to size typical vent and chimney installations without referring to the NFGC and the NSCNGPIC. Additional venting and chimney configurations are possible by using the NFGC or the NSCNGPIC. These tables are NOT to be used with a chimney adapter kit.

The following information and warning must be considered in addition to the requirements defined in the NFGC and the NSCNGPIC.

If a vent (common or dedicated) becomes blocked, the furnace will be shut off by the draft safeguard switch located on the inducer assembly.

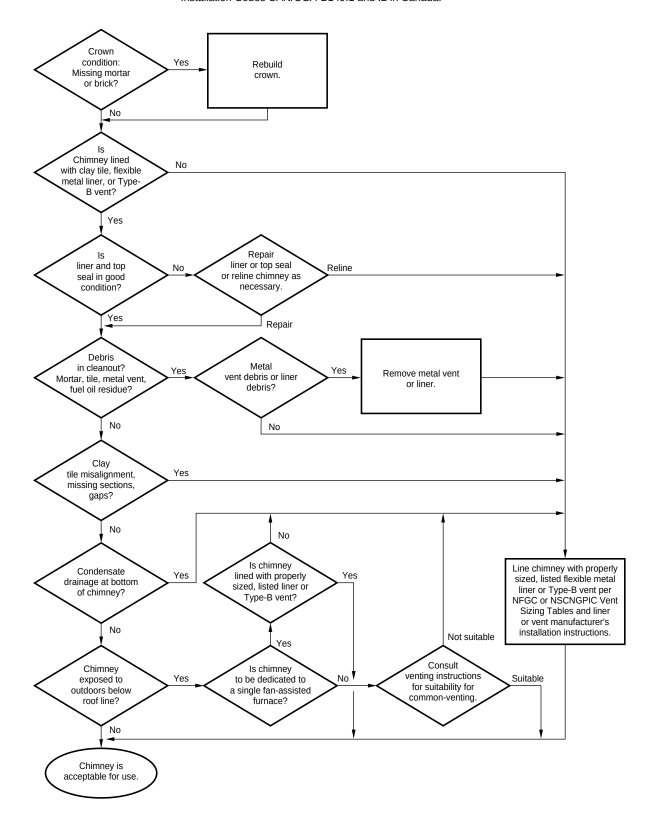
MARNING: Do not bypass the draft safeguard switch, as an unsafe condition could exist which must be corrected. Failure to follow this warning could result in a build-up of carbon monoxide and lead to personal injury or death.

REMOVAL OF EXISTING FURNACES FROM COMMON VENT SYSTEM

- In replacement installations where an existing vent system may be used, inspect the vent system for condition, size, type of material, and height to meet the appliance application requirements. If it is oversized, condensation could corrode the venting system. Installation of a new venting system may be required.
- 2. When removing an existing furnace from a venting system serving other appliances, the vent system is likely to be too large to vent the remaining attached appliances properly.
 - The following steps shall be followed with each appliance remaining connected to the common venting system placed in operation, while the other appliances remaining connected to the common venting system are not in operation.
 - a. Seal any unused openings in the common venting system.
 - b. Visually inspect the venting system for proper size and horizontal pitch and determine there is no blockage or restriction, leakage, corrosion, and other deficiencies which could cause an unsafe condition.
 - c. Insofar as is practical, close all building doors and windows and all doors between space in which appliances remaining connected to the common venting are located and other spaces of the building. Turn on clothes dryers and any appliance not connected to the common venting system. Turn on any exhaust fans such as range hoods and bathroom exhausts, so they will operate at maximum speed. Do not operate a summer exhaust fan. Close fireplace dampers.
 - d. Follow the lighting instructions. Place the appliance being inspected in operation. Adjust thermostat so appliance will operate continuously.
 - e. Test for spillage at the drafthood relief opening after 5 minutes of main burner operation. Use the flame of a match or candle.
 - f. After it has been determined that each appliance remaining connected to the common venting system properly vents when tested as outlined above, return doors, windows, exhaust fans, fireplace dampers, and any other gas-burning appliance to their previous conditions of use.
 - g. If improper venting is observed during any of the above tests, the common venting system must be corrected. The vent system or vent connectors may need to be resized according to these instructions to approach the minimum size using the appropriate Venting Tables, Parts 7 and 11 of the NFGC in the United States, or Part 7 or Appendix B of the NSCNGPIC in Canada, and all authorities having jurisdiction.

CHIMNEY INSPECTION CHART

For additional requirements refer to the National Fuel Gas Code NFPA 54/ANSI Z223.1 and ANSI/NFPA 211 Chimneys, Fireplaces, Vents, and Solid Fuel Burning Appliances in the U.S.A. or to the Canadian Installation Codes CAN/CGA-B149.1 and .2 in Canada.



VENT TABLE APPLICATION REQUIREMENTS

The use of these tables is restricted as follows:

- 1. NR = Not Recommended (Vent Pressurization or Condensation May Occur).
- 2. For connector or vent configurations between table entries, such as vent heights, connector rises, and/or laterals:
 - a. Connector size—Choose the larger of the connector sizes.
 - b. Minimum vent size (Tables 1, 2, 3, 10, and 11)—Choose the larger of the vent sizes.
 - c. Maximum vent size (Tables 10 and 11)—Choose the smaller of the vent sizes.
 - If 1 of the sizes is NR, Part 11 of the NFGC or Appendix B of the NSCNGPIC (Venting Tables) may give a usable size.

See EXAMPLE 2: INTERPOLATION BETWEEN TABLE ENTRIES on page 15.

- 3. Installations may be up to 10,000 ft altitude. See tables for altitudes at which the common vent connectors or dedicated (Single Appliance) vents may be installed. No altitude limitation is required for a common vent or chimney or for drafthood-equipped water heater connector. Although appliance input shall be derated 4 percent per 1000 ft above sea level starting at 2000 ft altitude, use the sea level input in these vent tables. In Tables 1 through 11 (Except Table 9), the code letters indicate the highest altitudes at which connectors or dedicated vents shall be installed.
- 4. A vent or chimney may be offset as noted in the second table below and as shown in Fig. 1, 2, 6, 7, or 8.
- 5. For chimneys exposed to the outdoors, refer to venting Introduction section.
- 6. Common-vented appliances only:
 - a. One Category I fan-assisted furnace with 1 Category I drafthood-equipped, 50 MBH input or less water heater.
 - b. Size common vent and furnace connectors per vent tables 1 through 8. Size the connector and vent (Chimney) from the same FURNACE INPUT column.
 - c. For water heater connectors, refer to vent table 9.
 - d. Vent connectors may be manifolded (common-vented below the vent) as noted in the second table below and as shown in Fig. 5. A manifolded connector shall be sized as a common vent (not a connector) with the same table used to size the connectors and common vent. If the vent or furnace connector is Type-B, the manifolded connector shall also be Type-B. For a chimney sized with Table 7 or 8, single-wall pipe may be used for a manifolded connector, but Type-B is recommended.
 - e. Vent dampers shall not be used on water heaters.
- 7. For dedicated-vent furnaces, size per vent tables 10 and 11.
- 8. For additional configurations and requirements, refer to the NFGC Parts 7 and 11 in the U.S.A. and the NSCNGPIC Part 7 and Appendix B in Canada.

NOTE: These vent tables are based on the NFGC Parts 7 and 11 in the U.S.A., and the NSCNGPIC Part 7 and Appendix B in Canada.

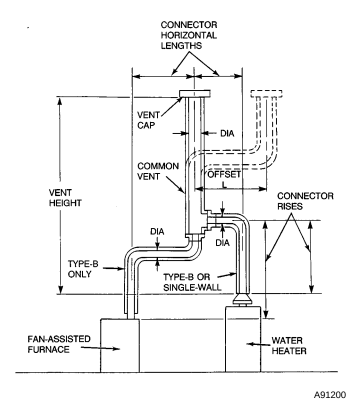
Vent Table Application Chart

VEN	T AND	USE TABI	LE NO.
CONNEC	TOR TYPES	1-Stage Furnace	Water Heater
	COMMON VE	NT	
Type P Vent	Type-B Connector	1 or 2	9
Type-B Vent	Single-Wall Connector	3 or 4	9
Maganus Chimnes	Type-B Connector	5 or 6	9
Masonry Chimney	Single-Wall Connector	7 or 8	9
	DEDICATED V	ENT	
Type P Vent	Type-B Connector	10	N/A
Type-B Vent	Single-Wall Connector	11	N/A
Maganey Chimney	Type-B Connector	NR	N/A
Masonry Chimney	Single-Wall Connector	NR	N/A

Manifolded Connector and Offset Vent (or Chimney) Application Requirement

CONNECTOR OR VENT INSIDE DIA (IN.)	4	5	6	7	8	9	10
RECTANGULAR LINER OUTSIDE DIMENSIONS (In.)	4 X 8	N/A	N/A	N/A	8 X 8	8 X 12	12 X 12
L—Maximum Horizontal Length (Ft)	6	7.5	9	10.5	12	13.5	15

N/A—Not Applicable
NOTE: Use as shown in Fig. 1, 2, 5, 6, 7, and 8.





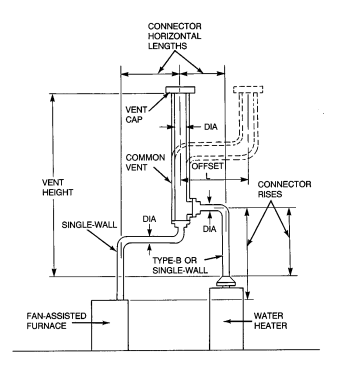


Fig. 2-Use With Tables 3 and 4

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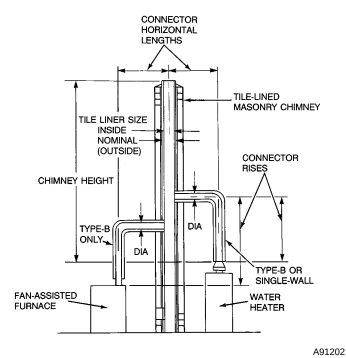


Fig. 3—Use With Tables 5 and 6

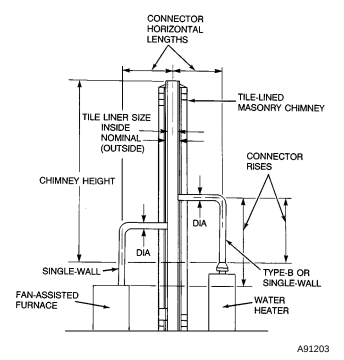
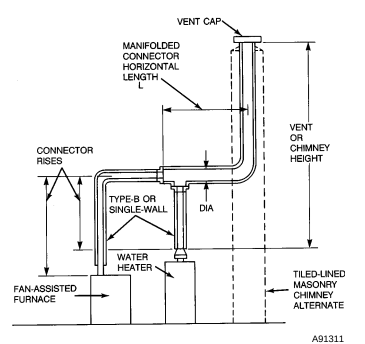


Fig. 4—Use With Tables 7 and 8



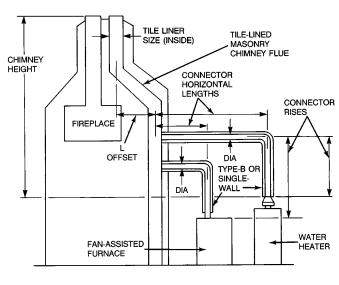


Fig. 5—Manifolded Vent Connectors for Use With Tables 1 through 8

Fig. 6—Masonry Chimney Offset for Use With Tables 5 through 8

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Vent Table—1 **Type-B Common Vent** Type-B Connector For Up To 2 Elbows

				-	,,,,			• • •	ı op ı										
FURNACE INP	PUT (MBH)		42-46			63-69			84-92			105-115	i		126-13	8		147-15	4
FLUE COLLAR	R SIZE (In.)		4			4			4			4			5			5	
CONNEC	-	0	4.5	9	0	6	12	0	6	12	0	6	12	0	7.5	15	0	7.5	15
HORIZO		to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to
LENGTH	l (Ft)	4.5	9	13.5	6	12	18	6	12	18	6	12	18	7.5	15	22.5	7.5	15	22.5
Vent Height (Ft)	Connector Rise (Ft)							<i>J</i> 1				Diameter er Heate	. ,						
Height (Ft)	Kise (Ft)														_		_		
4.0	1	4 D	4 D	4 D*	4 J	4 J*	NR	5 J	5 J*	NR	5 J	6 H*	NR	6 J	6 J*	NR	6 J	6 J*	NR
10	2	4 B	4 B	4 B*	4 J	4 J*	NR	5 H	5 H*	NR	5 J	5 J*	NR	6 J	6 J*	NR	6 J	6 J*	NR
	3	4 B	4 B	4 B*	4 J	4 J*	NR	4 J	5 J*	NR	5 J	5 J*	NR	5 J	6 J*	NR	6 J	6 J*	NR
	1	3 J	4 D	4 D	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	6† J	5 J	6 J	6† J
20	2	3 J	4 D	4 D	4 J	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	6† J	5 J	6 J	6† J
	3	3 J	3 J	4 C	4 J	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	5† J	5 J	5 J	6† J
	1	3 J	3 J	4 E	4 J	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	6 J
30	2	3 J	3 J	4 D	4 J	4 J	4 J	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	6 J
	3	3 J	3 J	3 J	4 J	4 J	4 J	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J
X7 4 XX ***	LA (TEA)				T	YPE-B	DOUE	BLE-W	ALL CO	OMMO	N VE	NT INS	IDE D	IAME	TER (I	1.)			
Vent Heigh	nt (Ft)									Minir	num								
10			4‡			5‡			6‡			6‡			6‡			7	
20			4‡			4‡			5‡			5‡			6‡			6‡	
30			4			4‡			5			5‡			5 ‡			6	
Water Heater	Inches									Maxii	mum								
Drafthood	3		7			7			7			7			7			7	
Outlet Dia	4, 5, or 6		10			10			10			10			10			10	•

MAXIMUM ALTITUDE ABOVE SEA LEVEL (FT)	0 TO 2000	3000	4000	5000	6000	7000	8000	9000	10,000
Letter Code	A	В	C	D	E	F	G	Н	J

^{*} Connector horizontal length shall not exceed 10 ft.
† Connector horizontal length shall not exceed 20 ft.
‡ Increase the common vent by 1 table size for manifolded connector and/or common vent offset. See Application Requirements No. 4 and 6. d.

NOTES:

1. The letter codes next to the connector sizes indicate the highest altitudes at which each connector shall be installed. See Application Requirement No. 3 and the Altitude Code Letters Table.

2. Refer to the Vent Table Application Requirements in front of these tables for other application requirements.

Vent Table—2 **Type-B Common Vent** Type-B Connector For 3 Elbows

						•													
FURNACE INP	PUT (MBH)		42-46	í		63-69			84-92			105-115			126-13	8		147-15	4
FLUE COLLAR	R SIZE (In.)		4			4			4			4			5			5	
CONNEC	-	0	4.5	9	0	6	12	0	6	12	0	6	12	0	7.5	15	0	7.5	15
HORIZO		to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to
LENGTH	I (Ft)	4.5	9	13.5	6	12	18	6	12	18	6	12	18	7.5	15	22.5	7.5	15	22.5
Vent	Connector											de Dian							
Height (Ft)	Rise (Ft)			Co	ommoi	1 Vente	l With	1 Dra	fthood-E	quippe	ed Wat	er Heate	er With	ı Up T	o 50 M	BH Inp	ut		
	1	4 D	4 D	4 D*	4 J	5 D*	NR	5 J	5 J*	NR	6 H	6 H*	NR	6 H	6 J*	NR	6 J	7 H*	NR
10	2	4 B	4 B	4 B*	4 J	4 J*	NR	5 H	5 H*	NR	5 J	6 H*	NR	6 H	6 J*	NR	6 J	6 J*	NR
	3	4 B	4 B	4 B*	4 J	4 J*	NR	5 J	5 J*	NR	5 J	5 J*	NR	6 J	6 J*	NR	6 J	6 J*	NR
	1	4 D	4 D	4 D	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	6 J	5 J	6 J	6† J	6 J	6 J	6† J
20	2	4 D	4 D	4 D	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	6 J	6† J	6 J	6 J	6† J
	3	3 J	4 C	4 C	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	6† J	5 J	6 J	6† J
	1	3 J	4 E	4 E	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	6 J	5 J	6 J	6 J
30	2	3 J	4 D	4 D	4 J	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	6 J	5 J	6 J	6 J
	3	3 J	3 J	4 D	4 J	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	6 J
374 TT-:	L4 (E4)				Γ	YPE-B	DOUI	BLE-W	ALL C	OMMC	ON VE	NT INS	IDE D	IAME'	TER (I	n.)			
Vent Heigl	nt (Ft)									Mini	mum								
10			4‡			5‡			6‡			6‡			6‡			7	
20			4‡			4‡			5‡			6			6‡			6‡	
30			4			4‡			5			5‡			6			6	
Water Heater	Inches		Maximum																
Drafthood	3		7			7			7			7			7			7	
Outlet Dia	4, 5, or 6		10			10			10			10			10			10	

Vent Table—3 **Type-B Common Vent** Single-Wall Connector For Up To 2 Elbows

FURNACE INP	PUT (MBH)		42-46			63-69			84-92	_	1	05-115			126-138	}		147-15	1
FLUE COLLAR			4			4			4			4			5			5	
CONNEC		0	4.5	9	0	6	12	0	6	12	0	6	12	0	7.5	15	0	7.5	15
HORIZON	-	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to
LENGTH	(Ft)	4.5	9	13.5	6	12	18	6	12	18	6	12	18	7.5	15	22.5	7.5	15	22.5
Vent	Connector			Fan-A	ssisted	Furna	ce, Sin	gle-Wa	ll Meta	al Con	nector I	nside l	Diamet	er (In.)	With U	р То 2	Elbows		
Height (Ft)	Rise (Ft)			C	ommor	vente	ed Witl	i 1 Dra	fthood	-Equip	ped Wa	ater He	ater W	ith Up	To 50 N	ABH In	put		
	1	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
6	2	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
	3	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
	1	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	5 A	NR	NR	NR	NR	NR
15	2	NR	NR	NR	NR	NR	NR	4 A	NR	NR	NR	NR	NR	5 A	NR	NR	NR	NR	NR
	3	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	5 B	NR	NR
	1	NR	NR	NR	NR	NR	NR	4 A	NR	NR	NR	NR	NR	5 A	5 A*	NR	5 D	5 D	NR
30	2	NR	NR	NR	NR	NR	NR	4 A	NR	NR	4 D	NR	NR	5 A	5 A*	NR	5 D	5 D	NR
	3	NR	NR	NR	NR	NR	NR	NR	NR	NR	4 C	NR	NR	5 A	5 A*	NR	5 C	5 C	NR
Vent Heigl	ht (Ft)				Т	YPE-E	B DOU	BLE-W	ALL	COMN	ION V	ENT II	NSIDE	DIAM	ETER (In.)			
vent Heigi	(1 t)									Mi	nimum								
6			NR			NR			NR		l	NR			NR			NR	
15			NR			NR			5†		l	NR			6†			6†	
30			NR			NR			5†			5†			5†			6†	
Water Heater	Inches		Maximum																
Drafthood	3		NR			NR			7			7			7			7	
Outlet Dia	4, 5, or 6		NR		·	NR			10			10	·		10			10	

MAXIMUM ALTITUDE ABOVE SEA LEVEL (FT)	0 TO 2000	3000	4000	5000	6000	7000	8000	9000	10,000
Letter Code	A	В	C	D	Е	F	G	Н	J

^{*} Connector horizontal length shall not exceed 10 ft.
† Connector horizontal length shall not exceed 20 ft.
‡ Increase the common vent by 1 table size for manifolded connector and/or common vent offset. See Application Requirements No. 4 and 6. d.

NOTES:
1. The letter codes next to the connector sizes indicate the highest altitudes at which each connector shall be installed. See Application Requirement No. 3 and the Altitude Code Letters Table.
2. Refer to the Vent Table Application Requirements in front of these tables for other application requirements.

Vent Table—4 **Type-B Common Vent** Single-Wall Connector For 3 Elbows

									0.1.0.				_						
FURNACE INP	PUT (MBH)		42-46			63-69			84-92		1	105-11:	5		126-13	8		147-15	4
FLUE COLLAR	R SIZE (In.)		4			4			4			4			5			5	
CONNEC	TOR	0	4.5	9	0	6	12	0	6	12	0	6	12	0	7.5	15	0	7.5	15
HORIZON		to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to
LENGTH	I (Ft)	4.5	9	13.5	6	12	18	6	12	18	6	12	18	7.5	15	22.5	7.5	15	22.5
Vent	Connector															h 3 Elb			
Height (Ft)	Rise (Ft)			Co	mmon	Vente	d With	1 Draf	fthood-	Equipp	ed Wa	ter Hea	ıter Wi	th Up T	Го 50 М	MBH In	put		
	1	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
6	2	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
	3	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
	1	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
15	2	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
	3	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
	1	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	5 A	NR	NR	5 A	NR	NR
30	2	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	5 A	NR	NR	5 A	NR	NR
	3	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	5 A	NR	NR	5 A	NR	NR
V4 II-:-1	L4 (T4)	l			T	YPE-B	DOUE	BLE-W	ALL C	OMMO	ON VE	ENT IN	SIDE I	DIAME	ETER (In.)			
Vent Heigl	nt (Ft)									Min	imum								
6			NR			NR			NR			NR			NR			NR	
15		l	NR			NR			NR			NR			NR			NR	
30		l	NR			NR			NR			NR			5†			6†	
Water Heater	Inches									Max	imum								
Drafthood	3		NR			NR			NR			NR			7			7	
Outlet Dia	4, 5, or 6		NR			NR			NR			NR			10			10	

Vent Table—5 **Tile-Lined Masonry Chimney Common Vented** Type-B Connector For Up To 2 Elbows

					.,,,,,				•										
FURNACE INF	PUT (MBH)		42-46			63-69			84-92			105-11:	5		126-13	8		147-15	54
FLUE COLLAR	R SIZE (In.)		4			4			4			4			5			5	
CONNEC	TOR	0	4.5	9	0	6	12	0	6	12	0	6	12	0	7.5	15	0	7.5	15
HORIZO		to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to
LENGTH	I (Ft)	4.5	9	13.5	6	12	18	6	12	18	6	12	18	7.5	15	22.5	7.5	15	22.5
Chimney	Connector				Fan-As	sisted I	Furnace	, Type-	-B Con	nector I	nside I)iamete	r (In.) V	With U	р То 2	Elbows	S		
Height (Ft)	Rise (Ft)			C	Commo	n Vente	d With	1 Dra	fthood-l	Equippe	ed Wate	er Heat	er With	Up To	50 M	BH Inp	ut		
	1	NR	NR	NR	4 J	4 J	NR	4 J	5 H	NR	5 J	5 J	NR	5 J	5 J	NR	5 J	6 J	NR
15	2	3 J	NR	NR	4 H	4 H	NR	4 J	4 J	NR	5 J	5 J	NR	5 J	5 J	NR	5 J	5 J	NR
	3	3 H	3 H	NR	4 G	4 G	NR	4 J	4 J	NR	4 J	5 J	NR	5 J	5 J	NR	5 J	5 J	NR
	1	3 J	NR	NR	4 J	4 J	4 J	4 J	4 J	5 H	5 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	6 J
30	2	3 J	3 J	NR	4 J	4 J	4 J	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J
	3	3 H	3 H NR 4 H 4 H 4 I					4 J	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J
	1	3 J	NR NR 4J 4J 4J						4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J
50	2	3 J	3 J	NR	4 J	4 J	4 J	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J
	3	3 H	3 H	NR	4 H	4 H	4 H	4 J	4 J	4 J	4 J	4 J	5 J	5 J	5 J	5 J	5 J	5 J	5 J
Clay-T	ile		LINE	R NOM	IINAL	RECT	ANGUI	LAR D	IMENS	IONS (OUTS	DE) O	R CIRC	CULAF	R INSII	DE DIA	METE	R (In.)	
Chimn		Minimum																	
Line	r	8 X	8 or 6	Dia*	8 X	8 or 6	Dia*	8 X	8 or 6	Dia*	8 x	8 or 7	Dia*	8 X	8 or 7	Dia*	8 X	8 or 7	Dia*
Water Heater	Inches		Maximum																
Drafthood	3	8 X	8 or 7	Dia	8 X	8 or 7	Dia	8 X	8 or 7	Dia	8 X	8 or 7	Dia	8 X	8 or 7	7 Dia	8 X	8 or 7	7 Dia
Outlet Dia	4, 5, or 6	12 X	12 or 1	10 Dia	12 X	12 or 1	0 Dia	12 X	12 or 1	0 Dia	12 X	12 or 1	0 Dia	12 X	12 or	10 Dia	12 X	12 or	10 Dia

MAXIMUM ALTITUDE ABOVE SEA LEVEL (FT)	0 TO 2000	3000	4000	5000	6000	7000	8000	9000	10,000
Letter Code	A	В	C	D	Е	F	G	Н	J

^{* 8} X 12 or 8-in. diameter at 50-ft height.

[†] Increase the common vent by 1 table size for manifolded connector and/or common vent offset. See Application Requirements No. 4 and 6. d.

NOTES:

1. The letter codes next to the connector sizes indicate the highest altitudes at which each connector shall be installed. See Application Requirement No. 3 and the Altitude Code Letters Table.

2. Refer to the Vent Table Application Requirements in front of these tables for other application requirements.

Vent Table—6 **Tile-Lined Masonry Chimney Common Vented** Type-B Connector For 3 Elbows

HORIZONTAL LENGTH (Ft) to t																				
CONNECTOR	FURNACE INP	PUT (MBH)		42-46			63-69			84-92			105-11:	5		126-13	8		147-15	4
HORIZONTAL LENGTH (Ft) to t	FLUE COLLAR	R SIZE (In.)		4			4			4			4			5			5	
LENGTH (Ft)	CONNEC	TOR	0	4.5	9	0	6	12	0	6	12	0	6	12	0	7.5	15	0	7.5	15
Chimney Height (Ft) Rise (Ft) Fan-Assisted Furnace, Type-B Connector Inside Diameter (In.) With 3 Elbows Common Vented With 1 Drafthood-Equipped Water Heater With Up To 50 MBH Input																				to
Height (Ft) Rise (Ft) Common Vented With 1 Drafthood-Equipped Water Heater With Up To 50 MBH Input	LENGTH	(Ft)	4.5	9	13.5	6	12	18	6	12	18	6	12	18	7.5	15	22.5	7.5	15	22.5
1 NR NR NR 4J 4J NR 5H 5H NR 5J 5J NR 5J 6J NR 6J 6J NR 6J 6J NF 3 NR NR NR NR 4H 4H NR 4J 5G NR 5J 5J NR 5J 5J NR 5J 6J 5J														,	,					
15	Height (Ft)	Rise (Ft)			(Commoi	1 Vente	d With	1 Draf	thood-I	Equippe	d Wate	r Heat	er With	Up To	50 M	BH Inp	ut		
3 3 H NR NR 4 G 4 G NR 4 J 4 J NR 5 J 5 J NR 5 J 5 J NR 5 J 6 J NF 30 1 NR NR NR NR 4 J 4 J 4 J 5 C 4 J 5 H 5 H 5 J 5 J 5 J 5 J 5 J 5 J 5 J 5		1								-									6 J	NR
30	15																			NR
30		3	3 H	NR	NR	4 G	4 G	NR	4 J	4 J	NR	5 J	5 J	NR	5 J	5 J	NR	5 J	6 J	NR
3 3 H NR NR 4 H 4 H 4 H 4 J 4 J 5 G 4 J 5 J 5 J 5 J 5 J 5 J 5 J 5 J 5 J 5 J		1		NR NR 4J 4J 4J					-										6 J	
1	30				NR NR 4J 4J 4J						-									6 J
50		3			NR NR 4 H 4 H 4 H															
3 3 NR NR 4 4 4 4 4 4 4 4 4		1		NR NR 4J 4J 4J							-									6 J
Clay-Tile Chimney LINER NOMINAL RECTANGULAR DIMENSIONS (OUTSIDE) OR CIRCULAR INSIDE DIAMETER (In.) Liner Minimum 8 X 8 or 6 Dia* 8 X 8 or 6 Dia* 8 X 8 or 6 Dia* 8 X 8 or 7 Dia* 8 X 8 or 7 Dia* 8 X 8 or 7 Dia*	50	2									-									
Chimney Liner 8 X 8 or 6 Dia* 8 X 8 or 7 Dia* 8 X 8 or 7 Dia* 8 X 8 or 7 Dia*		3	3 H																	5 J
Liner 8 X 8 or 6 Dia* 8 X 8 or 6 Dia* 8 X 8 or 6 Dia* 8 X 8 or 7 Dia*	Clay-T	ile		LINE	R NOM	IINAL	RECT	ANGUI	LAR D	IMENS	IONS (OUTSI	DE) O	R CIRC	CULAR	R INSII	DE DIA	METE	R (In.)	
A SOLUDIA SA SOLUDIA S											Mini	mum								
Wy w Inches Maximum	Linei	r	8 X	8 or 6	Dia*	8 X	8 or 6	Dia*	8 X	8 or 6	Dia*	8 X	8 or 7	Dia*	8 X	8 or 7	Dia*	8 X	8 or 7	Dia*
Water Heater Helles Water Heater Helles	Water Heater	Inches		Maximum																
Drafthood 3 8 X 8 or 7 Dia		3	8 X	8 or 7	' Dia	8 X	8 or 7	Dia	8 X	8 or 7	Dia	8 X	8 or 7	Dia	8 X	8 or 7	7 Dia	8 X	8 or 7	7 Dia
Outlet Dia 4, 5, or 6 12 X 12 or 10 Dia 12 X 12	Outlet Dia	4, 5, or 6	12 X	12 or	10 Dia	12 X	12 or 1	0 Dia	12 X	12 or 1	0 Dia	12 X	12 or 1	0 Dia	12 X	12 or	10 Dia	12 X	12 or	10 Dia

Vent Table—7 **Tile-Lined Masonry Chimney Common Vented** Single-Wall Connector For Up To 2 Elbows

FURNACE INP	PUT (MBH)		42-46	i		63-69			84-92			105-115			126-138	3		147-154	ı
FLUE COLLAR	R SIZE (In.)		4			4			4			4			5			5	
CONNEC HORIZON LENGTH	NTAL	0 to 4.5	4.5 to 9	9 to 13.5	0 to 6	6 to 12	12 to 18	0 to 6	6 to 12	12 to 18	0 to 6	6 to 12	12 to 18	0 to 7.5	7.5 to 15	15 to 22.5	0 to 7.5	7.5 to 15	15 to 22.5
Chimney Height (Ft)	Connector Rise (Ft)															Up To 2 MBH I		S	
15	1 2 3	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR 5 A 5 A	NR NR NR	NR NR NR
30	1 2 3	NR NR NR	NR N						NR NR NR	NR NR NR	NR 4 B 4 A	NR NR NR	NR NR NR	5 A NR NR	NR NR NR	NR NR NR	5 B 5 A 5 A	5 B 5 A 5 A	NR NR NR
50	1 2 3	NR N					NR NR NR	NR NR NR	NR NR NR	NR 4 B 4 A	NR NR 4 A	NR NR NR	5 A NR NR	NR NR NR	NR NR NR	5 B 5 A 5 A	5 B 5 A 5 A	NR NR NR	
Clay-T	ile		LIN	ER NO	MINA	L RE	CTAN	GULA	R DIN	MENS	IONS (0	DUTSID	E) OR	CIRCUI	LAR IN	SIDE D	IAMET	ER (In.))
Chimn			LINER NOMINAL RECTANGULAR DIMENSIONS (OUTSIDE) OR CIRCULAR INSIDE DIAMETER (In.) Minimum																
Line	r	NR NR NR									8 X	8 or 7 l	Dia*	8 X	8 or 7	Dia*	8 X	8 or 7	Dia*
Water Heater	Inches		Maximum ND N																
Drafthood	3		NR NR NR								8 X	8 or 7	Dia	8 X	8 or 7	Dia	8 X	X 8 or 7	Dia
Outlet Dia	4, 5, or 6		NR			NR			NR		12 X	12 or 1	0 Dia	12 X	12 or 1	0 Dia	12 X	12 or 1	0 Dia

MAXIMUM ALTITUDE ABOVE SEA LEVEL (FT)	0 TO 2000	3000	4000	5000	6000	7000	8000	9000	10,000
Letter Code	A	В	C	D	Е	F	G	Н	J

^{* 8} X 12 or 8-in. diameter at 50-ft height.

NOTES:

1. The letter codes next to the connector sizes indicate the highest altitudes at which each connector shall be installed. See Application Requirement No. 3 and the Altitude Code Letters Table.

2. Refer to the Vent Table Application Requirements in front of these tables for other application requirements.

Vent Table—8 Tile-Lined Masonry Chimney Common Vented Single-Wall Connector For 3 Elbows

FURNACE INF	IIT (MRH)	Ι	42-46	:		63-69			84-92			105-115			126-13	8		147-154	1
FLUE COLLAR	` ′	_		<u>'</u>															
	- ()		4			4			4			4			5			5	
CONNEC	-	0	4.5	9	0	6	12	0	6	12	0	6	12	0	7.5	15	0	7.5	15
	HORIZONTAL LENGTH (Ft) Chimney Connector		to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to
LENGTH			9	13.5	6	12	18	6	12	18	6	12	18	7.5	15	22.5	7.5	15	22.5
Chimney			Fan-Assisted Furnace, Single-Wall Metal Connector Inside Diameter (In.) With 3 Elbows																
Height (Ft)	Rise (Ft)		Common Vented With 1 Drafthood-Equipped Water Heater With Up To 50 MBH Input																
	1	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
15	2	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
	3	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
	1	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	5 B	NR	NR
30	2	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	5 A	NR	NR
	3	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	5 A	NR	NR
	1	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	5 B	NR	NR
50	2	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	5 A	NR	NR
	3	NR	NR	NR	NR	NR	NR	NR	NR	NR	4 A	NR	NR	NR	NR	NR	5 A	NR	NR
Clay-T	Clay-Tile				LINER NOMINAL RECTANGULAR DIMENSIONS (OUTSIDE) OR CIRCULAR INSIDE DIAMETER (In.)														
	Chimney										Minimu	m							
Line	r		NR			NR			NR		8 X	8 or 7 I	Dia*		NR		8 X	8 or 7	Dia*
Water Heater	Inches				-						Maximu	•							
Drafthood	3		NR		NR			NR			8 X	NR			8 X	Dia			
Outlet Dia	4, 5, or 6		NR		NR				NR		12 X	NR			12 X 12 or 10 Dia				

Vent Altitude Code Letters Table

	MAXIMUM ALTITUDE ABOVE SEA LEVEL (FT)	0 TO 2000	3000	4000	5000	6000	7000	8000	9000	10,000
Letter Code		A	В	С	D	Е	F	G	Н	J

^{* 8} X 12 or 8-in. diameter at 50-ft height.

NOTES:

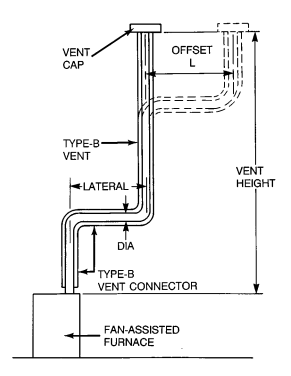
The letter codes next to the connector sizes indicate the highest altitudes at which each connector shall be installed. See Application Requirement No. 3 and the Altitude Code Letters Table.
 Refer to the Vent Table Application Requirements in front of these tables for other application requirements.

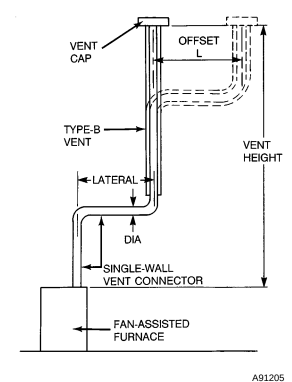
Vent Table—9 Connector For Water Heater Up To 50 MBH Input

																		<u>. </u>										
WATER HTR	INPUT (MBH)					30									40					50								
MAX NUMBER	OF ELBOWS		2			3			4			2			3		4			2				3			4	\Box
CONNECTOR			4.5	9	0	4.5	9	0	6	12	0	6	12	0	6	12	0	6	12	0	6	12	0	6	12	0	6	12
HORIZONTAL			to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to	to
LENGTH (Ft)			9	13	4.5	9	13	6	12	18	6	12	18	6	12	18	6	12	18	6	12	18	6	12	18	6	12	18
Chimney Height (Ft)	Connector Rise (Ft)		.5 9 13 4.5 9 13 6 12 18 18 18 18 18 18 18																									
6	1	4	NR	NR	4	NR	NR	4	NR	NR	5	NR	NR	5	NR	NR	5	NR	NR	5	NR	NR	5	NR	NR	5	NR	NR
	2	4	NR	NR	4	NR	NR	4	NR	NR	4	NR	NR	4	NR	NR	4	NR	NR	4	NR	NR	5	NR	NR	5	NR	NR
	3	3*	NR	NR	3*	NR	NR	4	NR	NR	4	NR	NR	4	NR	NR	4	NR	NR	4	NR	NR	4	NR	NR	5	NR	NR
15	1	4	4	4	4	4	4	4	4	5†	4	5	5†	5	5	5†	5	5	5†	5	5	5†	5	5	5†	5	5	6†
	2	3*	4	4	4	4	4	4	4	4†	4	4	4†	4	4	5†	4	5	5†	4	5	5†	5	5	5†	5	5	5†
	3	3*	3*	4	3*	4	4	4	4	4†	4	4	4†	4	4	4†	4	4	5†	4	4	4†	4	4	5†	4	5	5†
30	1	4	4	4	4	4	4	4	4	5	4	4	5	4	5	5	5	5	5	5	5	5	5	5	5	5	5	6
	2	3*	4	4	4	4	4	4	4	4	4	4	4	4	4	5	4	4	5	4	4	5	4	5	5	5	5	5
	3	3*	3*	4	3*	4	4	4	4	4	4	4	4	4	4	4	4	4	5	4	4	4	4	4	5	4	5	5
50	1	4	4	4	4	4	4	4	4	5	4	4	5	4	5	5	5	5	5	5	5	5	5	5	5	5	5	6
	2	3*	4	4	4	4	4	4	4	4	4	4	4	4	4	5	4	4	5	4	4	5	4	5	5	5	5	5
	3	3*	3*	4	3*	4	4	4	4	4	4	4	4	4	4	4	4	4	5	4	4	4	4	4	5	4	5	5

^{*} Three-in. diameter connectors are permitted only with water heaters which have 3-in. diameter drafthood outlets. Do not connect a 3-in. diameter connector to a 4-in. diameter or larger drafthood outlet.
† Connector horizontal length shall not exceed 15 ft.

NOTE: Refer to the Vent Table Application Requirements in front of these tables for other application requirements.





A91204

Fig. 8—Use With Table 11

Fig. 7—Use With Table 10

Vent Table—10 Dedicated Vent
Type-B Vent and Type-B Connector For Fan-Assisted Furnace

		Max	Vent Dia	(In.)	10J	12H	10E	10A	10J	121	12A	10A	9B	9A	10J	10J	12B	10B	10A	9A	7A			
154		5	pu	t		6J	63	6J		51	51	51	6 J	6J		51	51	51	51	51	6F			
147-154	5	4	Conn Dia and	Min Vent Dia (In.)		51	6	6		51	51	51	51	51		51	51	51	51	51	53			
		3	Conn	Min Dia		51	51	51		53	53	53	51	51		51	51	51	51	53	51			
_		2	L		41	51	51	51	4J	51	51	51	51	51	4J	4	51	51	51	51	53			
		Max	Vent Dia	(In.)	10J	12E	10A	9A	10J	12H	10D	9A	8B	8A	10J	10J	10E	10A	9A	8B	99			
138		5	pur			63	6	6		51	51	51	51	51		51	51	51	51	51	5F			
126-138	5	4	Dia a	n Ven a (In.)		51	51	51		51	51	51	51	51						51	\dashv			
		3	Conn	8-7 F	_		53	_					51		-					53	\dashv			
		2	Ľ		41	51	51	5J	4J	53	53	53	53	51	41	4	4	51	51	53	5F			
		Max	Vent Dia	(In.)	10J	10G	9A	8A	10J	101	10A	8A	7A	CD	10J	10J	10A	8A	8A	7A	6A			
15		5	<u>ب</u>		I	51	51	2 <u>1</u>	1	53	53	53	51	5G		4	51	51	51	5H	2C			
105-115	4	4)ia ar	Vent (In.)	_	51	51	5J		43	51	51	51	5G		43	4 J	4 <u>J</u>	51	2H	5C			
		3	Conn Dia and	Min Vent Dia (In.)		53	53	51		4	4	4	53	5G		4	4	4	4	4 <u>J</u>	5C			
		2			4J	4	51	53	4J	4	4	4	4	4J	4J	4	4	4	4	4	эc			
		Мах	Vent Dia	(In.)	10J	10C	8A	Q9	10J	10A	8B	7A	eB	6A	10J	10H	9A	7A	QC	6A	4B			
		5	_	onn Dia and Min Vent Dia (In.)		51	53	2H	1	4	4	4	5F	5C		4	4	4	4	4H	NR			
84-92	4	4	ia anc		via and Vent (In.)		4	53	5H	1	4	4	4	1	4G		4	4	4	4	4H	NR NR		
		3	Conn Dia and Min Vent	Min ' Dia (1	4	4 <u>7</u>	4 <u>J</u>	I	4	4	4	4	4G	1	4	4	4	45	4H	4B			
		2	ŭ		4J	<u>4</u>	4	4J	4J	4	4	4	4	4G	43	43	4	4	4	4H	4B			
		Max	Vent Dia	(In.)	83	9A) (C	5B	83	10A	7A	6A	5A	4B	83	83	7A	6A	5A	4C	NR			
		5			I	4	4	4G	1	4	4	4	4 <u>E</u>	4B	1	43	4	4 <u>7</u>	4	4C	NR			
63-69	4	4	ia and	Min Vent Dia (In.)	Min Vent Dia (In.)	/ent In.)	/ent In.)	I	4	4	4G	1	4	4	4	4 <u>E</u>	4B		4	4	4	4 <u>F</u>	2	NR
		3	Conn D			1	4 <u>J</u>	4	4G		4	4	4	4 <u>E</u>	4B		4	43	4	4F	4C	N.		
		2	ပြ		33	4 <u>J</u>	4 .	4G	33		4			4B	33					4C	\dashv			
╌		Max	Vent Dia	(In.)	81			4A	\vdash		5A		3D							NR -	\dashv			
		5				4 <u>J</u>		4A		41				NR	1	33				NR R	\dashv			
42-46	4	4	and	int (-)	<u> </u>			4A 4	<u> </u>		3J ²		NR N		_		31			NR N	-			
4		3	Conn Dia and	Min Vent Dia (In.)	_	3J		4A 4	<u> </u>				3D N		<u>'</u>					NR N	\dashv			
			Con	Σü				_	Ľ						_						\dashv			
-		2		I	33	33	સ	3F	3.	સ	સ	3	3D	Z	3.	33	સ	31	31	N.	NR			
(MBH)	AR SIZE (In.)	O. OF ELBOWS CONNECTOR	ows with ateral)	Lateral (Ft)	0	2	S	10	0	2	5	10	15	20	0	2	S	10	15	20	30			
FURNACE INPUT (MBH)	FLUE COLLAR SIZE (In.)	TOTAL MAX NO. OF ELBOWS IN VENT AND CONNECTOR	(No Elbows with Zero Lateral)	Zero Lateral) Vent Height (Ft) La		10					20						30							

Vent Altitude Code Letters Table

NOTES:
1. The letter codes next to the connector sizes indicate the highest altitudes at which each vent shall be installed. See Application Requirement No. 3 and the Altitude Code Letters Table.
2. Refer to the Vent Table Application Requirements in front of these tables for other application requirements.

Vent Table—11 Dedicated Vent

		Max	Max Vent Dia (In.)		9 29	SF.	5A	(D	7A	6A	5G	N.	NR	7A	7A	94 9	2C	NR	N.	NR
54		5	pı		_	S E	R		51	5G	5B	ĸ	NR		51	5G	5C	ĸ	¥	NR
147-154	5	4	Dia ar	Min Vent Dia (In.)	<u></u>	ξ	R		51	5G	5B	ĸ	NR		51	5G	5C	K	¥	NR
		3	Jonn J	Min Dia	17	5F	NR		53	5G	5B	N.	NR		51	5G	2C	N.	NK.	NR
		2			43	SF	5A	4.3	51	5G	5B	K	NR	43	51	5G	2C	K	K	NR
		Max	Vent Dia	(In.)	6A 6A	5C	N.	6A	6A	SD	5A	Ä	NR	6B	e B	SD	5A	Ä	ĸ	NR
38		5	pı			S E	N.		5H	50	5A	R	NR		51	50	5A	K	ĸ	NR
126-138	5	4	Dia ar	Min Vent Dia (In.)	5	5C	NR.		5H	5D	5A	NR.	NR		51	50	5A	N.	K	NR
		3	Conn	Min Dia	5	5C	NR		5H	5D	5A	N.	NR		51	50	5A	N.	K	NR
		2			4J	5C	NR	43	5H	5D	5A	K	NR	43	4	4	5A	K	K	NR
		Max	Vent Dia	(In.)	SD GD	5A	NR					NR.		5F	5F	5A	4B	NR	N.	NR
15		5	pu		<u> </u>	5A	N.		SE	5A	R	ĸ	NR		5F	5A	ĸ	K	K	NR
105-115	4	4	Dia aı	Min Vent Dia (In.)	- 6	5A	N.		4	5A	ĸ	ĸ	NR		4	4 <u>F</u>	4B	ĸ	¥	NR
		3	Conn Dia and	Min Dia	- 6	5A	N.		4	4F	4 4	K.	NR		4	4F	4B	K	K	NR
		2			41	5A	NR	4J	4	4F	4 4	K.	NR	41	4	4F	4B	K	K	NR
		Max	Vent Dia	(In.)	5A 5 A	4 4 A	N.	5A	5A	4B	K.	K.	NR	5A	5A	4B	N.	N.	X.	NR
2		5	pu	Conn Dia and Min Vent Dia (In.)	'4	ξĔ	N.		4G	4B	R	K.	NR		4G	4B	ĸ	K	K	NR
84-92	4	4	Dia aı			Y X	NR						NR		4G	4B	K	K	K	NR
		3	Conn I Min Dia	Min Dia		4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	NR		4G	4B	R	K.	NR		4G	4B	K	K	K	NR
		2			4G	4. 4. 4.	NR	4H	4G	4B	N.	NR	NR	4H	4G	4B	K	K	K	NR
		Max	Vent Dia	(In.)	4A	X X	NR					NR			4B					
9		5	pu			N. J.		-					NR	_	4B					_
63-69	4	4	Conn Dia and Min Vent Dia (In.)		{	N. Y.							NR		4B					
		3	Conn Dia	Min Dia	{	NR 4				N.			NR					K		
		2			33	N. Y.	NR	33	4 4	N.	N.	NR	NR	33	33	N.	N.	NR	N.	NR
		Max	Vent Dia	(In.)	3B	N N		3C				NR		3D	3B	NR	NR	NR	NR	NR
9		5	pu		— A							NR.	_		3B	K	ĸ	K	K	NR
42-46	4	4	Dia a	Min Vent Dia (In.)		X X						NR	_					NR		
		3	Conn Dia and	Min Dia	2					NR	NR		NR		3B				NR	
		2			3B	K K	N.	3C	3B	NR	NR	NR	NR	3D	3B	NR	NR	NR	NR.	NR
FURNACE INPUT (MBH)	AR SIZE (In.)	O. OF ELBOWS CONNECTOR	(No Elbows with Zero Lateral)	Zero Lateral) (Ft) Lateral (Ft)		1 N	10	0	2	5	10	15	20	0	2	5	10	15	20	30
FURNACE II	FURNACE INPUT (MBH) FLUE COLLAR SIZE (In.) TOTAL MAX NO. OF ELBOWS IN VENT AND CONNECTOR		(No Elba Zero L	Vent Height (Ft)		10				90	07						30			

Vent Altitude Code Letters Table

NOTES:
1. The letter codes next to the connector sizes indicate the highest altitudes at which each vent shall be installed. See Application Requirement No. 3 and the Altitude Code Letters Table. 2. Refer to the Vent Table Application Requirements in front of these tables for other application requirements.

EXAMPLE 1: COMMON VENTING INTO A MASONRY CHIMNEY

See Fig. 6. An 88,000 Btu/hr 1-stage, fan-assisted furnace with a 4-in. diameter flue collar is to be common vented with a 40,000 Btu/h drafthood-equipped water heater with a 4-in. diameter drafthood outlet. The common vent is an existing 25-ft tall masonry chimney with 2 flues. The gas appliance flue is an 8- X 12-in. nominal size clay-tile liner with a 3-ft offset above the fireplace. The chimney flue is 6 ft from the water heater drafthood outlet. The furnace flue collar is 3 ft from the chimney flue. The headroom above the furnace and water heater is 5 ft and 3 ft, respectively. Including entrance into the chimney, 3 elbows will be required to route each connector to the chimney.

CONNECTOR RISE: The water connector rise will be 2 ft to permit clearance to combustible construction. The furnace connector rise will be 3 ft to permit the furnace connector to enter the chimney below the water heater connector. (The water heater is 18 in. taller than the furnace.)

FURNACE CONNECTOR: Try to size single-wall connectors with tile-lined masonry chimney from Table 8. When trying to enter the table at 25 ft Chimney Height, the table skips from 15 to 30 ft. See Table Application Requirement No. 2 on page 5. Try 15 ft Chimney Height with 3 ft Connector Rise, and try 30 ft Chimney Height with 3 ft Connector Rise. Move across the table to the Furnace Input column 84-92 MBH and the Connector Horizontal Length column 0 to 6 ft. The connector sizes shown are NR and NR, which means that single-wall pipe is not recommended for this application.

Try Type-B connector pipe. Enter Table 6 in the same way as Table 8. At 15 ft Chimney Height, 3 ft of Connector Rise, and at 30 ft Chimney Height, 3 ft of Connector Rise for 84-92 MBH Furnace Input, and 0 to 6 ft of Connector Horizontal Length, Table 6 requires 4-in. and 4-in. Type-B connectors respectively. A 4-in. Type-B connector should be used because the entries above and below the 25 ft Chimney Height are both 4-in. connectors.

ALTITUDE LIMITATION: The code letter J next to the connector size 4 indicates the maximum altitude. If the gas input rate is properly derated, the Altitude Code Letters Table at bottom of page 10 indicates the maximum altitude at which this furnace connector size shall be used (10,000 ft above sea level in this instance).

MASONRY CHIMNEY: Continue down the same column to the Clay-Tile Chimney Liner Minimum and Maximum sizes, 8- X 8 and 12- X 12-in., respectively. The 8- X 12-in. nominal liner fits within that range. Check the table titled Manifolded Connector and Offset Vent (or Chimney). See table on page 5 for L-Maximum Horizontal Length in the 8- X 12-in. column. The 3-ft offset is less than the maximum horizontal length, 13.5 ft. If the connectors are joined before they enter the chimney flue as shown in Fig. 5, L-Maximum Manifolded Horizontal Connector Length is 9 ft for a 6-in. Type-B manifolded connector in the same table. Select the manifolded connector diameter, 6 in. from Table 6, Clay-Tile Chimney Liner Minimum and Maximum Circular Inside Diameter in the 84-92 MBH column, which permits 6- to 10-in. diameters.

WATER HEATER CONNECTOR: Enter Table 9 at 30 ft Chimney Height, 2 ft of Connector Rise, 40 MBH Water Heater Input, 3 Elbows, and 0 to 6 ft Connector Horizontal Length. A 4-in. diameter connector is required. Type-B and single-wall connector pipe are permitted.

No altitude restrictions apply to vent connectors for drafthood-equipped water heaters or to common vents with a drafthood-equipped water heater.

EXAMPLE 2: INTERPOLATION BETWEEN TABLE ENTRIES

Use the same installation as in Example 1 except when furnace connector rise is 1 ft instead of 3 ft. Determine the furnace connection size.

Enter Table 6. When trying to enter the table at 25 ft Chimney Height, the table skips from 15 to 30 ft. See Table Application Requirement No. 2 on page 5. Try 15 ft Chimney Height with 1 ft of Connector Rise, and try 30 ft Chimney Height with 1 ft of Connector Rise. Move across the table to the Furnace Input column 84-92 MBH and the Connector Horizontal Length column 0 to 6 ft. The connector sizes shown are 5 in. and 4 in., respectively. A 5-in. connector should be used because the Table Application Requirement No. 2.a. indicates to choose the larger of the connector sizes.

The code letters H and J next to connector sizes 5 and 4 indicate the maximum altitudes. Use the altitude code letter H for the chosen connector size (in this instance, 5 in.).

Installation Check Sheet

PRE-INSTALLATION A. 1. Proper Furnace Size House heating load _____ Btuh Furnace output capacity Btuh **Chimney Inspection** Chimney condition Chimney size (Flue Liner Inside and Outside Dimensions) Common vent Dedicated vent Signs of condensation Tile lined if masonry Vent and Connector Sizing Furnace input Btuh Furnace connector size/type Table_____in./___ Water heater less than 50 MBH Water heater drafthood outlet diameter ____in./___ Water heater connector size/type (Table 9) _____in./___ Manifolded connector size/type (if required) Manifold length (if required) _ft Offset length (if required) ft Vent size/type in./____ POST-INSTALLATION B. Gas Input Rate Adjusted Btuh 2. Temperature Rise Set Rating plate mid-point _____ F Furnace setting Thermostat Heat Anticipator Setting amps Three cycles per hr on electronic Self-Test Operation OK