

## Specifications

### Applications

DuraVent's Type B Gas Vent system. Use with natural gas or liquid propane category I and draft hood equipped appliances, and appliances tested and listed to use Type B Gas Vent. Applications include: natural gas fireplaces, gas-fired furnaces, boilers, water heaters, and wall or space heating applications.

### Materials and Construction

Round Type B Gas Vent 3" - 8" and oval 4" - 6": Aluminum .012" inner wall, galvanized .018" outer wall.

Round Type B Gas Vent 10" - 16": Aluminum .016" inner wall, galvanized .021" outer wall.

Round Type B Gas Vent 18" - 30": aluminum .020" inner wall, galvanized .021" outer wall.

3"-16" diameters feature twist-lock fittings, screws required for 14" and larger diameters.

### Clearances

1" clearance to combustibles in single and multi-family dwellings.

### Diameters

3" - 30" Round Diameter.  
4", 5", and 6" Oval.

### Listings

UL Listed to UL 441 and UL 1777 (MH6357).

ULC Listed to ULC S605 (CMH1276 & CMH1407).



## UL 441 and ULC S605 System

### Type B Gas Vent

DuraVent's innovative system for a lock-tight connection for Type B Gas Vent called DuraLock. See the alignment indicators meet; feel the ends grasp together; hear the snap as the connection firmly locks into place. (See next page.)

DuraVent Type B Gas Vent is designed to meet the rugged demands of the job site. The inner wall is recessed to eliminate damage in handling.

Type B Gas Vent has been engineered to heat up rapidly. It remains hot during the operation of the appliance with minimal condensation in the appliance and vent system. Pipe lengths are available in multiple lengths, 6 to 60 inches, with a full complement of adjustable and rigid fittings.

Type B gas vents are not suitable for use with wood-burning or coal applications, industrial ovens, exhaust ranges and hoods, grease or pollution ducting, or as free-standing exhaust vents for high-temperature applications.



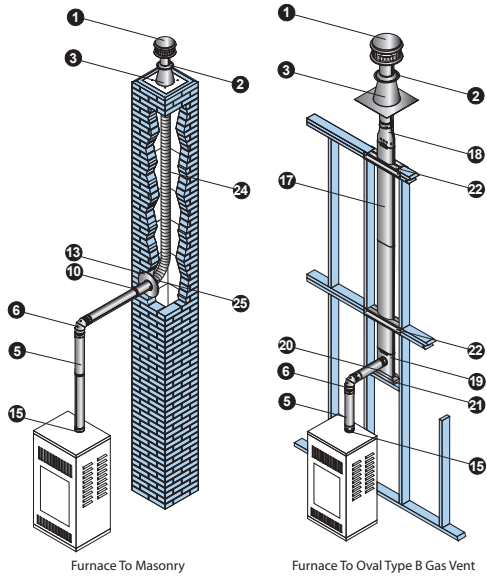
# What makes us different from the rest?

## DuraVent's Type B Gas Vent: A completely engineered system.



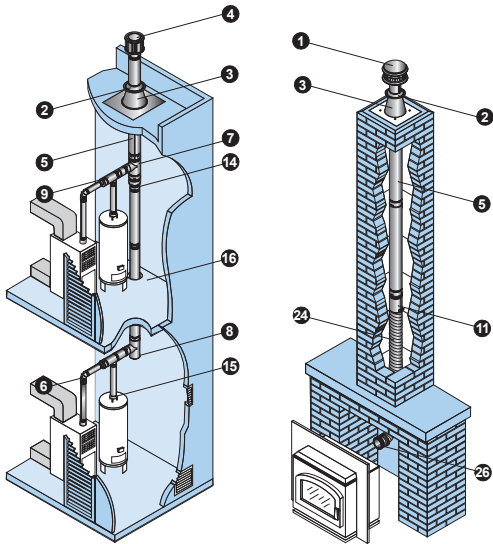
Features	Benefits	Features	Benefits
Available in Round and Oval	Availability of two pipe shapes allows installers to select appropriate pipe for space needs. Oval pipe is manufactured to fit into standard stud walls, allowing for reduction of total area needed for installation.	Swivel Tees and Elbows	Elbows swivel 360° at base providing the flexibility to offset obstructions as needed. Branches of tees and bases of elbows swivel allowing part to be properly lined up after being connected to pipe sections. Saves time and money on installation.
Twist locks into place	No sharp tabs to bend into slots. Easy installation with no mechanical fasteners required.	Aluminum inner pipe	Aluminum inner pipe heats up faster. Remains hot during operation and eliminates condensation in the appliance and vent system.
Firm, lock-tight connection	DuraVent's innovative system DuraLock allows for a lock-tight connection. See the alignment indicators meet; feel the ends grasp together; hear the snap as the connection firmly locks into place.	Double-Wall Wye-45° Branch	Can be used in place of tees to provide a 45° angle instead of 90°. Branch swivels on male end for better alignment for a 45° offset or combining connectors from two or more appliances into a common vent.
Engineered to heat-up rapidly.	Type B Gas Vent remains hot during the operation of the appliance with minimal condensation in the appliance and vent system.	Universal B-Vent to Aluminum Flex Adapter	Connects DuraFlex Aluminum flex to any brand of B-vent, allowing installers to reline a masonry chimney without needing to replace the existing B-vent connector to the appliance, saving the installer time and the homeowner money.
Pipe lengths are available in multiple lengths 6"-60".	Gives the installer the greatest variety of lengths to reach the desired height with ease and least amount of pipe sections.	Limited Lifetime Warranty	The best Warranty in the industry. 15 years 100%, 15 years and up 50%. Gives the installer and homeowner the greatest peace of mind in a quality installation.
		Made in USA	100% manufactured in USA.

## Typical Installations



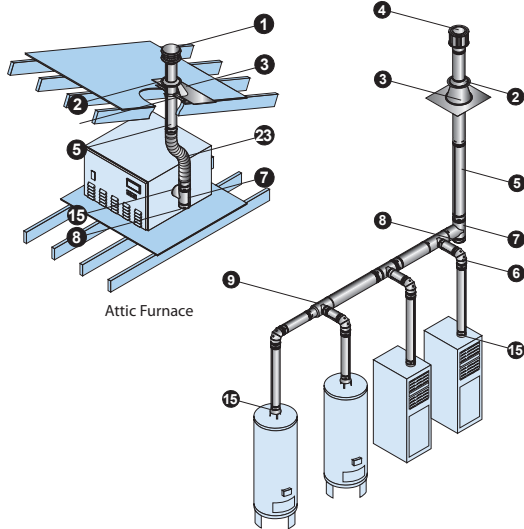
Furnace To Masonry

Furnace To Oval Type B Gas Vent



Multi-Story

Gas Insert To Masonry

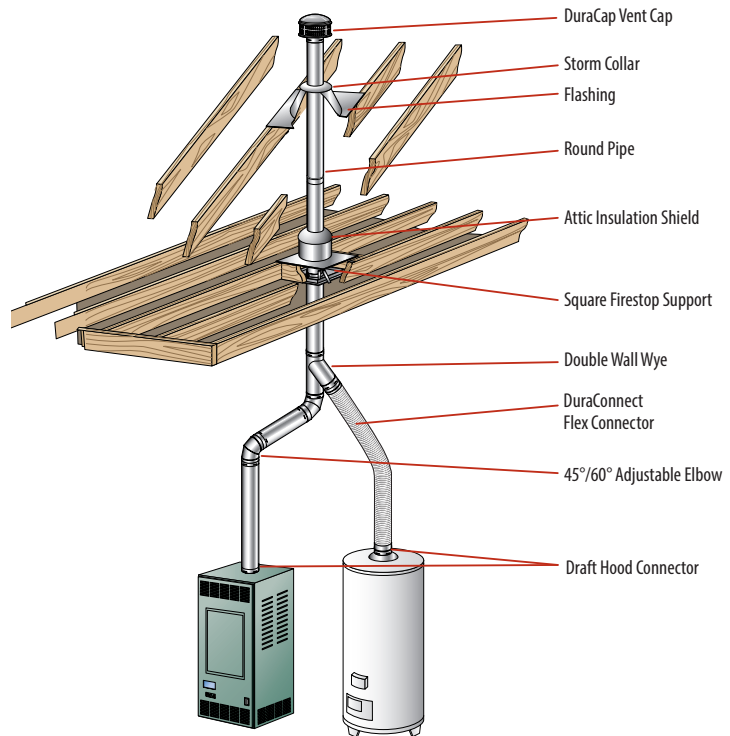


Attic Furnace

Type B Gas Vent Manifold

Installation Key			
1	DuraCap	14	Increaser
2	Storm Collar	15	Draft Hood Connector
3	Roof Flashing	16	Square Firestop Support
4	High-Wind Cap	17	Oval Pipe
5	Round Pipe	18	Oval to Round Adapter
6	Elbow	19	Oval Tee
7	Tee	20	Oval Tee Cap
8	Tee Cap	21	Oval Tee Support
9	Increaser Tee	22	Oval Firestop Spacer
10	Female Flex Adapter	23	DuraConnect II
11	Male Adapter	24	DuraFlex AL Length
12	Double-Wall Wye	25	DuraFlex Motar Sleeve
13	Pipe Collar	26	DuraFlex AL Coupling

Refer to our Typical Venting Installation drawings to select the appropriate component parts for your installation.



## How Size and Height Affect Stove Performance

- The amount of heat the vent gases lose as they flow determines how much condensation will occur and how strong the draft will be. To control the heat losses, proper selection of venting materials is of vital importance.
- Double-wall Type B Gas Vent, with an aluminum inner wall and a galvanized steel outer wall, has proven to be the ideal choice in venting materials.

## Vent Termination Chart

Using listed Type B Gas Vent caps may terminate in accordance with this table.

Roof Pitch	Minimum Height	
	Feet	Meters
Flat to 7/12	1	0.30
Over 7/12 to 8/12	1.5	0.46
Over 8/12 to 9/12	2	0.61
Over 9/12 to 10/12	2.5	0.76
Over 10/12 to 11/12	3.25	0.99
Over 11/12 to 12/12	4	1.22
Over 12/12 to 14/12	5	1.52
Over 14/12 to 16/12	6	1.83
Over 16/12 to 18/12	7	2.13
Over 18/12 to 20/12	7.5	2.29
Over 20/12 to 21/12	8	2.44

## Gas Vent Specification Chart

Item	Clearances	Maximum Height	Outer Tube Ø	Materials	Locking Device	UL Listing	ULC Listing
Type B Vent Round 3"-8"	1 inch to combustibles	100 feet	5/8" larger than ID	Inner - .012" Aluminum Outer - .018" Galvanized	DuraLock	MH6357	CMH1276
Round 10" to 16" See note 2	1 inch to combustibles	100 feet	1" larger than ID	Inner - .016" Aluminum Outer - .021" Galvanized	TwistLock Screws	MH6357	CMH1276
Round 18" to 30"	1 inch to combustibles	100 feet	2" larger than ID See note 5	Inner - .020" Aluminum Outer - .021" Galvanized	Screws	MH6357	CMH1276
Oval Type B Vent 4" and 5"	2" x 4" & 2" x 6" stud wall and 1 inch to combustibles	See Note 3	2 1/2" x 7 1/4" 3 1/8" x 10 7/8"	Inner - .012" Aluminum Outer - .018" Galvanized	Button Lock	MH6357	CMH1276
Oval Type B Vent 6"	2" x 6" stud wall and 1 inch to combustibles	See Note 3	3 1/4" x 12"	Inner - .012" Aluminum Outer - .018" Galvanized	Button Lock	MH6357	CMH1276
Type B Vent 3" to 6" Round Liner	0"/Masonry	50 feet	5/8" larger than ID	Inner - .012" Aluminum Outer - .018" Galvanized	DuraLock	MH14420 MH6357	CMH1407
DuraFlex AL Gas Relining 3" to 6"	0"/Masonry	50 feet	1/4" larger than ID	.010" Aluminum Flex	Screws DuraLock	MH14420	--
DuraConnect 3" to 6"	1 inch to combustibles	See Note 4	1/4" larger than ID	.010" Aluminum Flex .018" Galvalume	DuraLock	MH14089	--
DuraConnect II 3" to 6"	1 inch to combustibles	See Note 4	1/4" larger than ID	.010" Aluminum Flex .018" Galvalume	DuraLock	MH14089	--

NOTES
1. Clearance to combustibles is the air space between vent and combustibles.
2. Maximum height varies with equipment over 50', for taller applications refer to SDV sizing handbook (L202). 14"-16" Pipe require screws.
3. When oval is used on wall furnaces, minimum height required from bottom of furnace to cap is 12", minimum 16" stud space.
4. Limited by sizing tables.
5. 18" pipe OD is one inch larger than ID and 20" - 30" OD is 2" greater than ID.