# **Type B Gas Vent**

Type B gas venting system. UL 441 and ULC S605.

# **DuraFlex® AL**

Aluminum flexible relining UL 1777 & ULC S635.



## 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.



## c-UL-us 441 System

#### **DuraConnect II**

Double-wall connector pipe, UL approved as a Type B Gas Vent segment, for use in conditioned and unconditioned attics and crawl spaces. (Not to be enclosed and cannot penetrate through walls, floors, or ceilings.) DuraVent's DuraConnect II is known as the "Contractor's Choice" for its ease of installation and durability.

DuraConnect II's heavy-duty construction features precision twistlock connection, which provides ease of assembly or disassembly without damage to the product.

The double-wall flexible vent is certified as having the equivalent thermal properties as Type B Gas Vent and can be used when a Type B Gas Vent double-wall connector is required.

## UL 1777 & ULC S635 System

#### **DuraFlex AL**

An economical venting system used for relining masonry chimney for natural gas or liquid propane category I, draft hood equipped appliances, and appliances tested and listed to use Type B Gas Vent for a wide range of applications, including: natural gas fireplaces, gas-fired furnaces, boilers, water heaters, and wall or space heating applications. Protects the masonry chimney from damaging effects of flue product condensation.



### Specifications

#### DuraConnect II

#### **Materials and Construction**

.010" Double-wall aluminum flex inner wall (two-ply .005"), .018" galvalume outer wall, with twist-lock connections.

#### Clearances

1" to combustibles.

#### Diameters

3" - 6".

#### Listings

c-UL-us Listed to UL 441 and ULC/ ORD-C441 (MH14089).



## DuraFlex AL \*updated\*

#### Applications

**DuraFlex AL (DFAL)** aluminum flexible relining for masonry chimney. Use with natural gas or liquid propane category I, 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**

010″ aluminum (2-ply of .005″).

**Clearances** 0" clearance to masonry.

#### **Diameters** 3", 4", 5", 5 <sup>1</sup>/<sub>2</sub>", 6", 7", and 8".

**Listings** Listed to UL 1777 and ULC S635.



# What makes us different from the rest? DuraVent's Type B Gas Vent: A completely engineered system.



Features	Benefits	Features	Benefits
railable in Round and OvalAvailability 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		
Twist locks into place	No sharp tabs to bend into slots. Easy installation with no mechanical fasteners required.	Aluminum inner pipe	time and money on installation. Aluminum inner pipe heats up faster. Remains hot during operation and
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 page.		eliminates condensation in the appliance and vent system.
		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
Engineered to heat-up rapidly.	Type B Gas Vent remains hot during the operation of the appliance		combining connectors from two or more appliances into a common vent.
	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
Pipe lengths are available in multiple lengths 6″-60″.			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.
		Limited Lifetime Warranty	The best Warranty in the industry. 15 years 100%, 15 years and up 50% Gives the installer and home owner the greatest peace of mind in a quality installation.
		Made in USA	100% manufactured in USA.



Furnace to Masonry	Fulfiace to Oval Type B Gas vent
0	0
Multi-Story	Gas Insert To Masonry



Insta	llation 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 loses, 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.

• A Type B Gas Vent Sizing Handbook is available to assist you with the proper installation. View online at www.duravent.com, under catalogs and instructions.

#### Vent Termination Chart

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

	Minimum Height			
Roof Pitch	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

ltem	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%" larger than ID	Inner012" Aluminum Outer018" Galvanized	DuraLock	MH6357	CMH1276
Round 10" to 16" See note 2	1 inch to combustibles	100 feet	1" larger than ID	Inner016" Aluminum Outer021" Galvanized	TwistLock Screws	MH6357	CMH1276
Round 18" to 30"	1 inch to combustibles	100 feet	2" larger than ID See note 5	Inner020" Aluminum Outer021" 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 ½" x 7 ¼" 3 ½" x 10 %"	Inner012" Aluminum Outer018" Galvanized	Button Lock	MH6357	CMH1276
Oval Type B Vent 6"	2" x 6" stud wall and 1 inch to combustibles	See Note 3	3 ¼" x 12"	Inner012" Aluminum Outer018" Galvanized	Button Lock	MH6357	CMH1276
Type B Vent 3" to 6" Round Liner	0"/Masonry	50 feet	5%" larger than ID	Inner012" Aluminum Outer018" 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.

# **Round Type B Gas Vent**

#### **Round Rigid Pipe**





Use for venting listed natural gas or liquid propane Category I, draft hood appliances, or appliances that have been specifically tested and listed to use Type B Gas Vent. The appliances listed typically use Type B Gas Vent systems, but not always: Furnaces, Water Heaters, Boilers, Room Heaters, Decorative Gas Appliances, and Unit Heaters.

To calculate installed length, subtract  $1 \frac{1}{2}$ " from each connection of vent. A 1" clearance (air space) to combustible materials must be maintained. To calculate OD add  $\frac{5}{8}$ ".

SIZE	LENGTH	ORDER #	STOCK #	SIZE	LENGTH	ORDER #	STOCK #
3″	6″	3GV06	810002492	6″	6″	6GV06	810002631
3″	12″	3GV12	810002493	6″	12″	6GV12	810002632
3″	18″	3GV18	810002495	6″	18″	6GV18	810002634
3″	24″	3GV24	810002497	6″	24″	6GV24	810002636
3″	36″	3GV36	810002499	6″	36″	6GV36	810002638
3″	48″	3GV48	810002501	6″	48″	6GV48	810002640
3″	60″	3GV60	810002503	6″	60″	6GV60	810002642
4″	6″	4GV06	810002536	7″	6″	7GV06	810002679
4″	12″	4GV12	810002537	7″	12″	7GV12	810002680
4″	18″	4GV18	810002539	7″	18″	7GV18	810002681
4″	24″	4GV24	810002541	7″	24″	7GV24	810002683
4″	36″	4GV36	810002543	7″	36″	7GV36	810002685
4″	48″	4GV48	810002545	7″	48″	7GV48	810002687
4″	60″	4GV60	810002547	7″	60″	7GV60	810002689
5″	6″	5GV06	810002584	8″	12″	8GV12	810002717
5″	12″	5GV12	810002585	8″	18″	8GV18	810002718
5″	18″	5GV18	810002587	8″	24″	8GV24	810002720
5″	24″	5GV24	810002589	8″	36″	8GV36	810002722
5″	36″	5GV36	810002591	8″	48″	8GV48	810002724
5″	48″	5GV48	810002593	8″	60″	8GV60	810002726
5″	60″	5GV60	810002595				

## Large Diameter Round Rigid Pipe





10"- 16"



#### 18″-30″

Type B Gas Vent systems may be used on other gas-burning appliances, when specified by appliance manufacturer. Type B Gas Vent is not used for Category II, III, or IV gas appliances, unless specified by appliance manufacturer.

#### **Flex Pipe**



To calculate installed length, subtract  $1 \frac{1}{2}$ " (for  $10^{"}-16^{"}$  diameter) and  $1 \frac{1}{8}$ " (for  $18^{"}-30^{"}$  diameter) from each connection of vent. A 1" clearance (air space) to combustible materials must be maintained.  $18^{"}-30^{"}$  diameters are built to order and can not be returned.

SIZE	LENGTH	ORDER #	STOCK #	O.D.
10″	18″	10GV18	810002751	11″
10″	36″	10GV36	810002753	11″
12″	18″	12GV18	810002769	13″
12″	36″	12GV36	810002770	13″
14″	18″	14GV18	810002783	15″
14″	36″	14GV36	810002784	15″
16″	18″	16GV18	810002794	17″
16″	36"	16GV36	810002795	17″
18″	18″	18GV18	810002805	20″
18″	36″	18GV36	810002806	20″
20″	18″	20GV18	810002816	22″
20″	36″	20GV36	810002817	22″
22″	18″	22GV18	810002827	24″
22″	36"	22GV36	810002828	24″
24″	18″	24GV18	810002838	26″
24″	36″	24GV36	810002839	26″
26″	18″	26GV18	810002849	28″
26″	36″	26GV36	810002850	28″
28″	18″	28GV18	810002859	30″
28″	36"	28GV36	810002860	30″
30″	18″	30GV18	810002869	32″
30″	36″	30GV36	810002870	32″

Use for offsets when relining a masonry chimney with DuraVent Type B Gas Vent. Add  $5\!\%''$  for OD.

SIZE	LENGTH	ORDER #	STOCK #
4″	5′	4GV60F	810002549
5″	5′	5GV60F	810002597
6″	5′	6GV60F	810002644

#### Round Adjustable Pipe



Use to add length to a straight length of Type B Gas Vent. 12" adds 3"-10" of length, 18" adds 10"-16" of length. Requires a 2" overlap.

SIZE	LENGTH	ORDER #	STOCK #	SIZE	LENGTH	ORDER #	STOCK #
3″	3″ - 10″	3GV12A	810002505	16″	10″ - 16″	16GV18A	810002796
4″	3" - 10"	4GV12A	810002550	18″	10″ - 16″	18GV18A	810002807
5″	3″ - 10″	5GV12A	810002598	20″	10″ - 16″	20GV18A	810002818
6″	3" - 10"	6GV12A	810002645	22″	10″ - 16″	22GV18A	810002829
7″	3″ - 10″	7GV12A	810002691	24″	10″ - 16″	24GV18A	810002840
8″	3" - 10"	8GV12A	810002728	26″	10″ - 16″	26GV18A	810002851
10″	3″ - 10″	10GV12A	810002755	28″	10″ - 16″	28GV18A	810002861
12″	3" - 10"	12GV12A	810002772	30″	10″ - 16″	30GV18A	810002871
14″	10″ - 16″	14GV18A	810002785				

### DuraConnect II - Double-Wall Flex Connector





Use as a connector system to replace rigid gas vent with a flexible section. DuraConnect II can be used when Type B gas vent double-wall connector is required. Not to be enclosed and cannot penetrate through walls, floors, or ceilings. Twist-lock connectors on each end.

SIZE	LENGTH	ORDER #	STOCK #
3″	12″	3DV12DW	810002953
3″	24″	3DV24DW	810002954
3″	36″	3DV36DW	810002955
3″	48″	3DV48DW	810002956
3″	60″	3DV60DW	810002957
4″	12″	4DV12DW	810002958
4″	24″	4DV24DW	810002959
4″	36″	4DV36DW	810002960
4″	48″	4DV48DW	810002961
4″	60″	4DV60DW	810002962
5″	12″	5DV12DW	810002963
5″	24″	5DV24DW	810002964
5″	36″	5DV36DW	810002965
5″	48″	5DV48DW	810002966
5″	60″	5DV60DW	810002967
6″	12″	6DV12DW	810002968
6″	24″	6DV24DW	810002969
6″	36″	6DV36DW	810002970
6″	48″	6DV48DW	810002971
6″	60″	6DV60DW	810002972

#### 90° Adjustable Elbow



Offsets obstructions as needed. Elbows (3"-8") swivel 360° at base. 90° Elbow is adjustable from 0° to 90° in sizes 3"-10". Elbows must be supported when installed.

SIZE	ORDER #	STOCK #	А	В
3″	3GVL90	810002506	5 ½″	5 ¼″
4″	4GVL90	810002551	6"	5 1⁄2″
5″	5GVL90	810002599	6 ½″	6 1⁄2″
6″	6GVL90	810002646	6 ¾″	6 ¾″
7″	7GVL90	810002692	7 ¾″	7 ½"
8″	8GVL90	810002729	7 ¾″	7 ½″
10″	10GVL90	810002756	10 ¼″	9 5⁄8″

#### 45°/60° Adjustable Elbow



Offsets obstructions as needed. Elbows swivel 360° at base. 45°/60° Elbow is adjustable from 0° to 60°. Elbows must be supported when installed.

SIZE	ORDER #	STOCK #	A	В
3″	3GVL45	810002507	4″	4″
4″	4GVL45	810002552	4 1⁄2″	4 1⁄2″
5″	5GVL45	810002600	4 1⁄2″	4 1⁄2″
6″	6GVL45	810002647	5″	5″

45° Elbow



90° offset using two 45° Elbows

Offsets obstructions as needed. 45° Elbow in size 7"-30". Elbows up to 10" are adjustable. Sizes 12" and larger are not adjustable. Elbows must be supported when installed.

SIZE	ORDER #	STOCK #	А	В	Х	Y
7″	7GVL45	810002693	4 ¾″	4 ¾″	10 ½″	10 ½″
8″	8GVL45	810002730	4 ¾″	4 ¾″	10 ¼″	10 ¹₄″
10″	10GVL45	810002757	5 1⁄2″	5 ¾″		
12″	12GVL45	810002773	6 1⁄8″	6 ¼″	13 %"	14″
14″	14GVL45	810002786	6 1⁄2″	6 1⁄8″	14 %″	15 ¼″
16″	16GVL45	810002797	7 ¼″	7 3⁄8″	16 ½″	16 ½″
18″	18GVL45	810002808	9″	8 1⁄2″	20 1⁄8″	21 %″
20″	20GVL45	810002819	9″	8 3⁄8″	20 1⁄4″	21 ¾″
22″	22GVL45	810002830	8 1⁄2″	9 ¾″	20 3⁄8″	21 5%"
24″	24GVL45	810002841	9 ½″	9 ¾″	21″	21 %″
26″	26GVL45	810002852	10 ¼″	10 ¼″	21 ½″	22 3⁄4″
28″	28GVL45	810002862	9 ¾″	10″	21 ½″	22 3⁄4″
30″	30GVL45	810002872	9 ¾″	10″	23 ¾″	24″

#### Standard Tee



Use for a 90° offset or to combine connectors from two or more appliances into a common vent. Branch swivels for alignment. 3"-8" feature swivel on male end.

SIZE	ORDER #	STOCK #	A	В	С
3″	3GVT	810002508	9″	4 1⁄2″	4 ¼″
4″	4GVT	810002553	9 7⁄8″	4 ¾″	4 3⁄4″
5″	5GVT	810002601	11″	5 1⁄2″	5 ¼″
6″	6GVT	810002648	12″	5 ¾"	5 5%"
7″	7GVT	810002694	13″	6 5⁄16″	6 ¼″
8″	8GVT	810002731	14″	7 3⁄8″	7″
10″	10GVT	810002758	17 ½″	8 1⁄2″	8 3⁄4″
12″	12GVT	810002774	19 ¾″	10″	9 3⁄8″
14″	14GVT	810002787	20 %"	11″	10 ½″
16″	16GVT	810002798	24 ½"	12 ¼″	12 ¼″
18″	18GVT	810002809	29″	15″	15″
20″	20GVT	810002820	32″	16″	16″
22″	22GVT	810002831	33″	17″	17″
24″	24GVT	810002842	35″	18″	18″
26″	26GVT	810002853	35 ½"	18 ½″	17 ¾″
28″	28GVT	810002863	36″	19″	18 ½″
30″	30GVT	810002873	41 ½″	20 ½″	20 ¾″

Tee Cap



Use to cap Standard Tee or Increaser Tee. Remove Tee Cap to inspect the system; clean out debris or collected condensate from the common vent. Fits on inner liner.

SIZE	ORDER #	STOCK #	SIZE	ORDER #	STOCK #
3″	3GVTC	810002509	16″	16GVTC	810002799
4″	4GVTC	810002555	18″	18GVTC	810002810
5″	5GVTC	810002604	20″	20GVTC	810002821
6″	6GVTC	810002651	22″	22GVTC	810002832
7″	7GVTC	810002695	24″	24GVTC	810002843
8″	8GVTC	810002732	26″	26GVTC	810002854
10″	10GVTC	810002759	28″	28GVTC	810002864
12″	12GVTC	810002775	30″	30GVTC	810002874
14″	14GVTC	810002788			

## Double-Wall Wye - 45° Branch



Use to combine connectors from two or more appliances into a common vent. Branch swivels for alignment. Swivel on male end. Additional sizes available through special order.

SIZE	ORDER #	STOCK #	А	В	С	D
4" x 4" x 3"	4GVY43	810002556	4 1⁄2″	4 5⁄8″	3 5⁄8″	13 %"
4" x 4" x 4"	4GVY44	810002557	4 1⁄2″	4 5⁄8″	4 5⁄8″	13 %"
4" x 3" x 4"	4GVY34	810002558	4 1⁄2″	3 5⁄8″	4 5⁄8″	10 ¾″
5" x 3" x 4"	5GVY34	810002605	5 ½"	3 5⁄8″	4 5⁄8″	12 1⁄4″
5" x 4" x 4"	5GVY44	810002606	5 1⁄2″	4 5⁄8″	4 5⁄8″	14″
5″ x 4″ x 5″	5GVY45	810002607	5 ½″	4 5⁄8″	5 5⁄8″	12″
6" x 3" x 4"	6GVY34	810002652	6 1⁄2″	3 5⁄8″	4 5⁄8″	12 5%"
6" x 4" x 3"	6GVY43	810002653	6 1⁄2″	4 5⁄8″	3 5⁄8″	13 ½"
6″ x 4″ x 4″	6GVY44	810002654	6 ½″	4 5⁄8″	4 5⁄8″	14″
6″ x 4″ x 5″	6GVY45	810002655	6 ½"	4 5⁄8″	5 5⁄8″	13 ¼″
6″ x 3″ x 5″	6GVY35	810002656	6 ½″	3 5/8″	5 5⁄8″	13 ¼″
6″ x 4″ x 6″	6GVY46	810002657	6 ½″	4 5⁄8″	6 5⁄8″	12″
7″ x 3″ x 5″	7GVY35	810002696	7 ½″	3 5/8″	5 5⁄8″	12 ¼"

### **Draft Hood Connector**



•
I B
Ļ

# Use to connect appliance or single-wall connector to vent system.

SIZE	ORDER #	STOCK #	A	В
3″	3GVC	810002510	3″	6″
4″	4GVC	810002559	3″	6″
5″	5GVC	810002608	3″	6″
6″	6GVC	810002658	3″	6″
7″	7GVC	810002697	3″	6″
8″	8GVC	810002733	3″	6″
10″	10GVC	810002760	4″	7 3⁄8″
12″	12GVC	810002777	4″	7 3⁄8″
14″	14GVC	810002789	6″	10″
16″	16GVC	810002800	5 ¾″	10″
18″	18GVC	810002811	6″	12″
20″	20GVC	810002822	6″	12″
22″	22GVC	810002833	6″	14 ¾″
24″	24GVC	810002844	6″	14″

#### Increaser





ł				
7″				
	_	_		
	10″-30″Ø			

Use to increase vent diameter. Additional sizes available through special order. \*\*Specified diameter (i.e.: 6GVX10).

SIZE	ORDER #	STOCK #	SIZE	ORDER #	STOCK #
3″ x 4″	3GVX4	810002511	7″ x 8″	7GVX8	810002698
3″ x 5″	3GVX5	810002512	** x 10″	**GVX10	
3″ x 6″	3GVX6	810002513	** x 12″	**GVX12	
3″ x 7″	3GVX7	810002514	** x 14″	**GVX14	
4″ x 5″	4GVX5	810002560	** x 16″	**GVX16	
4″ x 6″	4GVX6	810002561	** x 18″	**GVX18	
4″ x 7″	4GVX7	810002562	** x 20″	**GVX20	
4″ x 8″	4GVX8	810002563	** x 22″	**GVX22	
5″ x 6″	5GVX6	810002609	** x 24″	**GVX24	
5″ x 7″	5GVX7	810002610	** x 26″	**GVX26	
5″ x 8″	5GVX8	810002611	** x 28″	**GVX28	
6″ x 7″	6GVX7	810002659	** x 30″	**GVX30	
6″ x 8″	6GVX8	810002660			

#### **Draft Hood Increaser**



	]
	Ī

Use to increase the vent diameter directly on top of the appliance.

SIZE	ORDER #	STOCK #
3″- 4″	3GVRRA4	810002515
3"- 5"	3GVRRA5	810002516
4"- 5"	4GVRRA5	810002564

#### Female Adapter



Use to connect listed Type B Gas Vent system manufactured by other companies to existing DuraVent Type B Gas Vent. For adapting to flex see DuraFlex Female Flex Adapter.

SIZE	ORDER #	STOCK #	SIZE	ORDER #	STOCK #
3″	3GVAF	810002517	6″	6GVAF	810002661
4″	4GVAF	810002565	7″	7GVAF	810002699
5″	5GVAF	810002612	8″	8GVAF	810002734

#### Male Adapter



Use to connect existing DuraVent Type B Gas Vent to a listed Type B Gas Vent system manufactured by other companies. Male adapter can also be used to attach to DuraFlex AL.

SIZE	ORDER #	STOCK #	SIZE	ORDER #	STOCK #
3″	3GVAM	810002518	6″	6GVAM	810002662
4″	4GVAM	810002566	7″	7GVAM	810002700
5″	5GVAM	810002613	8″	8GVAM	810002735

#### H/C Adapter





Use to connect DuraVent Type B Gas Vent products to an existing listed Type B Gas Vent system, manufactured by other companies using locking ring system.

SIZE	ORDER #	STOCK #
3″	<b>3GVADHC</b>	810002519
4″	4GVADHC	810002567
5″	5GVADHC	810002614
6″	6GVADHC	810002663

#### Wall Strap



Use to provide support for offsets and horizontal runs. Recommended every 4' to support vertical common vent. Use also with DuraConnect or DuraConnect II. 10" Type B gas vent (11" OD) uses a 7" DuraPlus Chimney Wall Strap. Wall Strap legs can be rotated 360° to conceal screw.

SIZE	ORDER #	STOCK #	А
3″	3GVWS	810002520	3 5⁄8″
4″	4GVWS	810002568	4 5⁄8″
5″	5GVWS	810002615	5 5%"
6″	6GVWS	810002664	6 5⁄8″
7″	7GVWS	810002701	7 5⁄8″
8″	8GVWS	810002736	8 5⁄8″
10″	7DP-WS	810000590	10 5⁄8″

#### Square Firestop Support



Use to support vent at ceiling level. Includes clamp that supports and prevents pipe sections from slipping down. Provides the mandatory 1" clearance to combustibles. Straps extend 16".

SIZE	ORDER #	STOCK #	А	В	С
3″	3GVRS	810002521	3 ¾″	5 3⁄4″	7 ¾″
4″	4GVRS	810002569	4 ¾″	6 3⁄4″	8 ¾″
5″	5GVRS	810002616	5 ¾″	7 ¾″	9 ¾″
6″	6GVRS	810002665	6 3⁄4″	8 3⁄4″	10 ¾″
7″	7GVRS	810002702	7 ¾″	9 ¾″	11 ¾″
8″	8GVRS	810002737	8 3⁄4″	10 ¾″	12 ¾″
10″	10GVRS	810002761	10 ¾″	12 ¾″	14 ¾″
12″	12GVRS	810002779	12 ¾″	14 ¾″	16 ¾″

#### Gas Vent Roof Support



Use to support Type B gas vent pipe at roof level. Can be used when DuraConnect II is installed in attic space.

SIZE	ORDER #	STOCK #	А	В
3″	3GVS	810002522	3 5/8″	14 ¾″
4″	4GVS	810002570	4 5⁄8″	15 ¾″
5″	5GVS	810002617	5 5/8″	16 ¾″
6″	6GVS	810002666	6 5⁄8″	17 ¾″

#### **Firestop Spacer**





Use at every ceiling level where Square Firestop Support is not used. 3"-6" style shown in left photo. 7"-12" style shown in right photo.

SIZE	ORDER #	STOCK #	А	В	С
3″	3GVFS	810002523	3 ¾″	5 3⁄4″	7 ¾″
4″	4GVFS	810002571	4 ¾″	6 3⁄4″	8 3⁄4″
5″	5GVFS	810002618	5 ¾″	7 ¾″	9 ¾″
6″	6GVFS	810002667	6 3⁄4″	8 3⁄4″	10 ¾″
7″	7GVFS	810002703	7 ¾″	9 3⁄4″	11 ¾″
8″	8GVFS	810002738	8 ¾″	10 ¾″	12 ¾″
10″	10GVFS	810002762	10 ¾″	12 ¾″	14 ¾″
12″	12GVFS	810002776	12 ¾″	14 ¾″	16 ¾″

#### Round Bucket Support



Use to support the Type B gas vent between 16" to 24" on-center joists or rafters. Use with a Draft Hood Connector to transition fitting between single-wall connector and Type B gas vent pipe sections. A Firestop Spacer is required.

SIZE	ORDER #	STOCK #	А
3″- 4″	3GVRS4	810002524	7″
5″- 6″	5GVRS6	810002619	8″
7″- 8″	7GVRS8	810002704	10″

**Pipe Collar** 





Use for decorative purposes. Optional.

SIZE	ORDER #	STOCK #	A
3″	3GVPC	810002525	3 ¾"
4″	4GVPC	810002572	4 ¾″
5″	5GVPC	810002620	5 ¾"
6″	6GVPC	810002668	6 3⁄4″

Wall Thimble



Use for through-the-wall system to provide clearances for vent from combustibles. Adjusts from 3<sup>1</sup>/<sub>2</sub>" to 6" to accommodate various wall thicknesses. Larger diameter wall thimbles are field-fabricated. (See local codes for guidelines.)

SIZE	ORDER #	STOCK #	А	В
3″	3GVWT	810002526	3 ¾″	7 ½″
4″	4GVWT	810002573	4 ¾″	8 1⁄2″
5″	5GVWT	810002621	5 ¾″	9 ½″
6″	6GVWT	810002669	6 ¾″	10 ½"
7″	7GVWT	810002705	7 ¾″	11 ½″
8″	8GVWT	810002739	8 ¾″	12 ½″

# Attic Insulation Shield



Required for installations that pass through an attic to prevent insulation and debris from accumulating near the vent.

SIZE	ORDER #	STOCK #	A	В	С
3″- 4″	3GVIS	810002527	6 ¾″	7 3⁄16″	9 ¼″
5″- 6″	5GVIS	810002622	8 ¾″	8 <sup>15</sup> /16″	11″
7″- 8″	7GVIS	810002706	10 ¾″	10 5/16″	13″



Use to maintain a weather tight resistant seal between the pipe and the flashing.

SIZE	ORDER #	STOCK #	А	SIZE	ORDER #	STOCK #	А
3″	3GVSC	810002528	3 5%"	16″	16GV-SC	810002801	18″
4″	4GVSC	810002574	4 5⁄8″	18″	18GV-SC	810002812	20″
5″	5GVSC	810002623	5 5%"	20″	20GV-SC	810002823	22″
6″	6GVSC	810002670	6 5⁄8″	22″	22GV-SC	810002834	24″
7″	7GVSC	810002707	7 5⁄8″	24″	24GV-SC	810002845	26″
8″	8GVSC	810002740	8 5⁄8″	26″	26GV-SC	810002855	28″
10″	10GVSC	810002763	11″	28″	28GV-SC	810002865	30″
12″	12GVSC	810002778	13″	30″	30GV-SC	810002875	32″
14″	14GVSC	810002790	16″				

## Adjustable Roof Flashing



Use to weather proof the penetration of vent pipe through the roof. Storm Collar required. Select roof flashing based on pitch of roof. For pitches of 0/12 - 6/12. Made of galvalume.

SIZE	ORDER #	STOCK #	A	В	C
3″	3GVF	810002529	3 5/8″	16″	16″
4″	4GVF	810002575	4 5⁄8″	17″	17″
5″	5GVF	810002624	5 5⁄8″	18 3⁄8″	18 3⁄8″
6″	6GVF	810002671	6 ¾″	19 ¼″	19 ¼″
7″	7GVF	810002708	7 ¾″	21 ½″	21 ½″
8″	8GVF	810002741	8 ¾″	21 ½″	21 ½"
10″	10GVF	810002764	11 ¾″	28″	26″
12″	12GVF	810002780	13 ½″	24″	26″
14″	14GVF	810002791	15″	29 ½″	29 1⁄2″
16″	16GVF	810002802	17″	34″	33 ½"
18″	18GVF	810002813	20″	41″	40″
20″	20GVF	810002824	22″	41″	40″
22″	22GVF	810002835	24″	43″	41 ½″
24″	24GVF	810002846	26″	43″	44 ¾″
26″	26GVF	810002856	28″	42 ¾″	44 ¾″
28″	28GVF	810002866	30″	48″	50″
30″	30GVF	810002876	32″	50″	52″

#### **Steep Roof Flashing**



∱ C Use to weather proof the penetration of vent pipe through the roof. Storm Collar required. Select roof flashing based on pitch of roof. For pitches of 7/12 - 12/12. Made of galvalume.

SIZE	ORDER #	STOCK #	A	В	С
3″	3GVFSR	810002530	3 ¾"	14″	18″
4″	4GVFSR	810002576	4 ¾"	15″	20″
5″	5GVFSR	810002625	5 ¾"	16″	21 ¾″
6″	6GVFSR	810002672	6 3⁄4″	17 ½″	23 ¾″
7″	7GVFSR	810002709	7 ¾″	18 ½"	24″
8″	8GVFSR	810002742	8 ¾"	19″	25 ½"

#### **Tall Cone Flat Flashing**



Use to weather proof the penetration of vent pipe through the roof. Storm Collar required. Select roof flashing based on pitch of roof. Use on flat roofs, chase enclosures, or masonry chimney. Made of galvalume.

SIZE	ORDER #	STOCK #	А	В
3″	3GVFF	810002531	11 ¼″	16″
4″	4GVFF	810002577	11 ¼″	17″
5″	5GVFF	810002626	11 ¼″	18 ¼″
6″	6GVFF	810002673	10 %″	18 ¼″
7″	7GVFF	810002710	11 ¼″	21 ½″
8″	8GVFF	810002743	11 ¼″	21 ½"
10″	10GVFF	810002765	11 ¼″	25 ½″
12″	12GVFF	810002781	12″	29 ½"
14″	14GVFF	810002792	12″	32″
16″	16GVFF	810002803	12″	36″
18″	18GVFF	810002814	12″	36″
20″	20GVFF	810002825	12″	38″
22″	22GVFF	810002836	12″	40″
24″	24GVFF	810002847	12″	44 ¾″
26″	26GVFF	810002857	12″	44 ¾″
28″	28GVFF	810002867	12″	48″
30″	30GVFF	810002877	12″	48″

#### **DSA Roof Flashing**



Use with metal or tile roofs. Available in Adjustable Roof Flashing style (0/12-6/12). Made of dead soft aluminum. Refer to Roof Flashing tables for dimensions.

SIZE	ORDER #	STOCK #	A	В	С
3″	3GVFDSA	810002533	3 5⁄8″	19 3⁄8″	23″
4″	4GVFDSA	810002578	4 5⁄8″	19 3⁄8″	23″
5″	5GVFDSA	810002627	5 5⁄8″	22″	24 <sup>13</sup> /16″
6″	6GVFDSA	810002674	6 ¾″	22″	24 <sup>13</sup> /16″

#### DuraCap



Required where pipe terminates above the roof line. Use for vertical installations only.

SIZE	ORDER #	STOCK #	А	В
3″	3GVDC	810002534	8″	5″
4″	4GVDC	810002579	8″	5″
5″	5GVDC	810002628	11″	7 ½″
6″	6GVDC	810002675	11″	7 ½″
7″	7GVDC	810002711	15″	7 ¼″
8″	8GVDC	810002744	15″	7 ¼″

## **High-Wind Cap**





3″- 8″

20"- 30"

Use for vertical terminations only. Provides improved performance in high wind conditions. For vertical terminations only.

SIZE	ORDER #	STOCK #	А	В
3″	3GVVTH	810002535	7 1⁄2″	7 ¼″
4″	4GVVTH	810002581	8 1⁄2″	8 1⁄4″
5″	5GVVTH	810002629	9 ½"	9 ¾″
б"	6GVVTH	810002676	10 ½″	9 ¼″
7″	7GVVTH	810002712	11 ½″	11 ¾″
8″	8GVVTH	810002745	12 ½″	12 ¾″
10″	10GVVT	810002768	17 ½″	16″
12″	12GVVT	810002782	19 ¼"	18 ¾″
14″	14GVVT	810002793	24″	23″
16″	16GVVT	810002804	26″	19 ½"
18″	18GVVT	810002815	30″	21 ½″
20″	20GVVT	810002826	34″	23 ½"
22″	22GVVT	810002837	36″	25 1⁄2″
24″	24GVVT	810002848	39″	27 ½″
26″	26GVVT	810002858	44″	29 ½"
28″	28GVVT	810002868	48″	31 ½″
30″	30GVVT	810002878	50″	33 1⁄2″

## **Oval Type B Gas Vent**

#### **Oval Installation Kit**



Kit includes: Oval Base Plate and (2) Oval Ceiling Plate Spacers.

Use for wall furnaces installed in a single-story application.



### **Oval Rigid Pipe**



Length

Use for venting listed natural gas or liquid propane Category I, draft hood appliances, or appliances that have been specifically tested and listed to use Type B Gas Vent. The appliances listed typically use Type B Gas Vent systems, but not always: Furnaces, Water Heaters, Boilers, Room Heaters, Decorative Gas Appliances, and Unit Heaters. Designed to be placed within 2" x 4" stud walls (4" and 5" oval pipe). 6" may only be placed in a 2" x 6" 16" O.C. stud space.

SIZE	LENGTH	ORDER #	STOCK #	А	В
4″	6″	4GW06	810002880	2 1⁄2″	7 ¼″
4″	12″	4GW12	810002881	2 1⁄2″	7 ¼″
4″	18″	4GW18	810002882	2 1⁄2″	7 ¼″
4″	24″	4GW24	810002883	2 1⁄2″	7 ¼″
4″	36″	4GW36	810002884	2 1⁄2″	7 ¼″
4″	48″	4GW48	810002885	2 1⁄2″	7 ¼″
4″	60″	4GW60	810002886	2 1⁄2″	7 ¼″
5″	6″	5GW06	810002906	3 1⁄8″	10 %″
5″	12″	5GW12	810002907	3 1⁄8″	10 %″
5″	18″	5GW18	810002908	3 1⁄8″	10 %″
5″	24″	5GW24	810002909	3 1⁄8″	10 %″
5″	36″	5GW36	810002910	3 1⁄8″	10 %″
5″	48″	5GW48	810002911	3 1⁄8″	10 %″
5″	60″	5GW60	810002912	3 1⁄8″	10 %″
6″	6″	6GW06	810002930	3 ¼″	11 %″
6″	12″	6GW12	810002931	3 ¼″	11 %″
6″	18″	6GW18	810002932	3 ¼″	11 %″
6″	36″	6GW36	810002934	3 ¼″	11 %″
6″	48″	6GW48	810002935	3 ¼″	11 %″

## **Oval Adjustable Pipe**



Use to add length to a straight length of Oval Type B Gas Vent Pipe. Adjusts from 4"-10". Requires a 2" overlap.

SIZE	LENGTH	ORDER #	STOCK #
4″	12″	4GW12A	810002887
5″	12″	5GW12A	810002913
б″	12″	6GW12A	810002937

#### **Oval Increaser**



Use to increase oval vent diameter.

SIZE	ORDER #	STOCK #
4" x 5"	4GWX5	810002888
5″ x 6″	5GWX6	810002914
4″ x 6″	4GWX6	810002938

## Round To Oval Adapter





#### Use to convert from round to oval vent.

SIZE	ORDER #	STOCK #	А
3" to 4"	4GWAR3	810002889	9 ¼″
4″	4GWAR0	810002890	9 ¼″
5″	5GWAR0	810002915	9 ¾″
6″	6GWAR0	810002939	11 ½″

## Oval To Round Adapter





#### Use to convert from oval to round vent.

SIZE	ORDER #	STOCK #	A
4″	4GWAOR	810002891	9 ¼″
5″	5GWAOR	810002916	9 7⁄8″

#### Oval 45° Elbow - Standard



Offsets obstructions as needed. Not adjustable.

SIZE	ORDER #	STOCK #	A	В
4″	4GWL45	810002892	3 5%"	3 1⁄2″
5″	5GWL45	810002917	4 1⁄8″	5″
6″	6GWL45	810002941	5″	5″

#### Oval 45° Elbow - Flat



Offsets obstructions as needed. Not adjustable.

SIZE	ORDER #	STOCK #	A	В
4″	4GWL45F	810002893	4 1⁄2″	4 1⁄8″
5″	5GWL45F	810002918	5 ¼″	5 5⁄8″
б″	6GWL45F	810002942	5 ¾″	4 3⁄4″

**Oval Tee Support - Plain** 



Use to support and center Oval Tee. Use with Oval Tee Cap.

SIZE	ORDER #	STOCK #	А	В
5″	5GWTS	810002919	13 %"	2 1⁄8″

## Oval Tee Support - Base Plate



Use to support and center Oval Tee. Use with Oval Tee Cap.



#### **Oval Firestop Spacer**



Use to center oval vent in a minimum 16" on-center stud space. Serves as a firestop at the ceiling level. Required in multi-story installations.

SIZE	ORDER #	STOCK #	A
4″	4GWFS	810002895	7 ½″
4″	4GWFS2X6	810002896	7 ½″
5″	5GWFS	810002920	11″
5″	5GWFS2X6	810002921	11″





В

Use to attach oval vent to a wall furnace.

SIZE	ORDER #	STOCK #	А	В	С	D
4″	4GWBP	810002897	9 5⁄8″	2 3⁄8″	6 1/8″	2″





Use to center the oval vent where Oval Firestop Spacer is not required. (2 plates included.)

SIZE	ORDER #	STOCK #	А	В
4″	4GWCS	810002898	17 ½″	3″

#### **Oval Standard Tee**



Use to attach round pipe to oval pipe. Use for a 90° offset or to combine connectors from two or more appliances into a common vent.

SIZE	ORDER #	STOCK #	А	В	С	D
4″	4GWT	810002899	10 1⁄4″	4″	5 ¼″	6″
5″	5GWT	810002922	11 3⁄4″	5″	6 ¼″	6 ¼″
6″	6GWT	810002945	12 1⁄8″	6″	6″	7″

#### **Oval Increaser Tee**



Use to attach smaller round pipe to larger oval pipe. Use for a 90° offset or to combine connectors from two or more appliances into a common vent.

	SIZE	ORDER #	STOCK #	А	В	С	D
	4″ x 3″	4GWTR3	810002900	10 1⁄8″	3″	5″	6 ½″
-	5″ x 3″	5GWTR3	810002923	11 %″	3″	6 ¼″	7 ¼″
	5″ x 4″	5GWTR4	810002924	11 %″	4″	6 ¼″	6 3⁄4″

#### **Oval Tee Cap**





**←** D

Use to close off bottom of Oval Tee. Fits on inner liner.

SIZE	ORDER #	STOCK #	A	В
4″	4GWTC	810002901	6 1⁄8″	2″
5″	5GWTC	810002925	10 3⁄8″	2 3⁄4″

**Oval Storm Collar** 



Use to maintain a weather tight resistant seal between the pipe and the flashing.

SIZE	ORDER #	STOCK #	A	В
4″	4GWSC	810002902	7 ½″	10 ¼″
5″	5GWSC	810002926	10 3⁄4″	13 ¾″
6″	6GWSC	810002949	12″	15″

## **Oval Adjustable Roof Flashing**



Use to weather proof the penetration of vent pipe through the roof. Storm Collar required. Select roof flashing based on pitch of roof. For pitches of 0/12 - 6/12. Made of galvalume.

SIZE	ORDER #	STOCK #	A	В	С
4″	4GWF	810002905	3 1⁄2″	18″	12 ½"
5″	5GWF	810002927	7 ¾″	25 ½"	17 ½"
6″	6GWF	810002950	7 1⁄8″	25 ½"	17 ½″

## Oval DSA Roof Flashing



Use with metal or tile roofs. Available in Adjustable Roof Flashing style (0/12-6/12). Made of dead soft aluminum. Refer to Roof Flashing tables for dimensions.

SIZE	ORDER #	STOCK #	А	В	С
4″	4GWFDSA	810002904	3 ¾"	28 ½"	23 1⁄2″
5″	5GWFDSA	810002928	3 1⁄2″	30 ½"	27″
6″	6GWFDSA	810002951	7″	35″	27″

## Oval Cap



<b>→</b> B →	
	•
	_ŧ Å
	ċι

Required where pipe terminates above the roof line. Use for vertical installations only.

SIZE	ORDER #	STOCK #	А	В	С
4″	4GWVT	810002903	6 1⁄8″	10″	2 3⁄4″
5″	5GWVT	810002929	7 ½″	15 ¼″	3 3⁄4″
6″	6GWVT	810002952	7 ½″	15 ¼″	4″

# **DuraFlex**<sup>®</sup> - Aluminum



#### Need An Air Intake Solution? Create Your Own Kit

Order Diameter DuraFlex AL length, Hanger Bracket, Coupler and Wall Plate for Twin Pipe. (2" Air intake will require a 2"-3" Increaser: 2PPS-X3)

- (1) DuraFlex AL Length: DFA-25, DFA-35, or DFA-50
- (1) Hanger Bracket: DFA-FCB
- (1) Coupler: DFA-FCP
- (1) Wall Plate for Twin Pipe: PPS-WPT

#### **DuraFlex AL Kit**



Kit includes: DuraFlex AL Length, DuraFlex AL Cap, DuraFlex Top Plate, and DuraFlex Mortar Sleeve. Flex lengths available in 25' and 35'.

SIZE	25′ F	LEX	35' FLEX		
SIZE	ORDER #	STOCK #	ORDER #	STOCK #	
3″	3DFA-25K	810002973	3DFA-35K	810002974	
4″	4DFA-25K	810002975	4DFA-35K	810002976	
5″	5DFA-25K	810002977	5DFA-35K	810002978	
5 1⁄2″	55DFA-25K	810002979	55DFA-35K	810002980	
6″	6DFA-25K	810002981	6DFA-35K	810002982	
7″	7DFA-25K	810002983	7DFA-35K	810002984	
8″	8DFA-25K	810002985	8DFA-35K	810002986	

#### DuraFlex AL - Aluminum Length



Use with Category I gas-burning appliances with draft hood. UL 1777 aluminum liner. Flex lengths available in 25', 35', and 50'.

SIZE	25' FLEX		35' FLEX		50' FLEX	
SIZE	ORDER #	STOCK #	ORDER #	STOCK #	ORDER #	STOCK #
3″	3DFA-25	810002987	3DFA-35	810002988	3DFA-50	810002989
4″	4DFA-25	810002997	4DFA-35	810002998	4DFA-50	810002999
5″	5DFA-25	810003007	5DFA-35	810003008	5DFA-50	810003009
5 ½″	55DFA-25	810003017	55DFA-35	810003018	55DFA-50	810003019
6″	6DFA-25	810003026	6DFA-35	810003027	6DFA-50	810003028
7″	7DFA-25	810003036	7DFA-35	810003037	7DFA-50	810003038
8″	8DFA-25	810003046	8DFA-35	810003047	8DFA-50	810003048

## Coupler



Use to connect DuraFlex AL lengths to PolyPro. To be used in combustion air only. PPS-PAC may be used to secure connection.

SIZE	ORDER #	STOCK #
3″	3DFA-FCP	810004452
4″	4DFA-FCP	810004435

#### Hanger Bracket



Use to secure and hang DuraFlex AL lengths from top of enclosure. To be used on combustion air only. Must be used with FCT Chimney Cap or FK Lining Kit.

SIZE	ORDER #	STOCK #	
3″ - 4″	DFA-FCB	810004451	

#### **DuraFlex AL Coupling**



Ē			-
	°		"
ſ		د 1 آ	
	٥		-

Use to connect DuraFlex AL lengths to appliance, type B gas vent, or flex lengths.

SIZE	ORDER #	STOCK #	SIZE	ORDER #	STOCK #
3″	3DFA-FC	810002992	6″	6DFA-FC	810003029
4″	4DFA-FC	810003000	7″	7DFA-FC	810003039
5″	5DFA-FC	810003010	8″	8DFA-FC	810003049
5 ½″	55DFA-FC	810003020			

## DuraFlex AL Tee w/ Cap





Use to attach to flex pipe with a fast connect band. Removable branch connects to the tee body with an internal fast connect band.

SIZE	ORDER #	STOCK #	А	В
3″	3DFA-T	810002991	8″	3″
4″	4DFA-T	810003001	9″	4″
5″	5DFA-T	810003011	9″	4″
5 ½″	55DFA-T	810003021	10″	5″
6″	6DFA-T	810003030	10″	5″
7″	7DFA-T	810003040	11″	5″
8″	8DFA-T	810003050	12 ½″	6″

## **DuraFlex AL Top Plate**



Use to seal the top of the masonry chimney.

SIZE	ORDER #	STOCK #	А	SIZE	ORDER #	STOCK #	А
3″	3DFA-TP	810002994	4″	6″	6DFA-TP	810003031	7″
4″	4DFA-TP	810003002	5″	7″	7DFA-TP	810003041	8″
5″	5DFA-TP	810003012	6″	8″	8DFA-TP	810003051	9″
5 1⁄2″	55DFA-TP	810003022	6 ½″				

#### **DuraFlex AL Cap**



Use to terminate a relining system at the top of the masonry chimney. Supports flex with a fast connect band. Designed to fasten to flex length with fast connect band. No screws required.

SIZE	ORDER #	STOCK #	A	В
3″	3DFA-VC	810002990	8″	5″
4″	4DFA-VC	810003003	8″	5″
5″	5DFA-VC	810003013	11″	7 1⁄2″
5 ½″	55DFA-VC	810003023	11″	7 ½″
6″	6DFA-VC	810003032	15″	7 1⁄4″
7″	7DFA-VC	810003042	15″	7 ¼″
8″	8DFA-VC	810003052	15″	9 5⁄8″

#### Female Flex Adapter

	1	1	
13	10	8	
	E	2	
18	6	1	ii.
0		-	5
1	80	2	а.
10.0		84	12

<b>≜</b>	•	
6″		
Ļ	]	

Use to connect DuraVent Type B Gas Vent products to DuraFlex AL.

SIZE	ORDER #	STOCK #	SIZE	ORDER #	STOCK #
3″	3DFA-FA	810002993	6″	6DFA-FA	810003033
4″	4DFA-FA	810003004	7″	7DFA-FA	810003043
5″	5DFA-FA	810003014	8″	8DFA-FA	810003053

#### Male Adapter



Use to connect DuraFlex AL to DuraVent Type B Gas Vent products.

SIZE	ORDER #	STOCK #	SIZE	ORDER #	STOCK #
3″	3GVAM	810002518	6″	6GVAM	810002662
4″	4GVAM	810002566	7″	7GVAM	810002700
5″	5GVAM	810002613	8″	8GVAM	810002735

## Universal B-Vent to Aluminum Flex Adapter



# Use to connect DuraFlex AL flex to any brand of B-vent.SIZEORDER #STOCK #SIZEORDER #STOCK #

		0.00	0		
3″	3DFA-ADBV	810007024	6″	6DFA-ADBV	810007027
4″	4DFA-ADBV	810007025	7″	7DFA-ADBV	810007028
5″	5DFA-ADBV	810007026	8″	8DFA-ADBV	810007029

#### **DuraFlex Mortar Sleeve**



Use to protect DuraFlex when passing length through a masonry wall.

SIZE	ORDER #	STOCK #	А
3″	3DFS-MS	810002425	4″
4″	4DFS-MS	810002433	5″
5″	5DFS-MS	810002443	6″
5 1⁄2″	55DFS-MS	810002452	6 1⁄2″
6″	6DFS-MS	810002462	7″
7″	7DFS-MS	810002471	8″
8″	8DFS-MS	810002479	9″

## **DuraFlex Flex Puller**





# Use with a rope to guide DuraFlex lengths down masonry chimney.

SIZE	ORDER #	STOCK #	SIZE	ORDER #	STOCK #
3″	3DFS-FP	810002426	6″	6DFS-FP	810002463
4″	4DFS-FP	810002434	7″	7DFS-FP	810002472
5″	5DFS-FP	810002444	8″	8DFS-FP	810002480
5 ½″	55DFS-FP	810002453			

# **Unit Heater Kit**

### Vertical Unit Heater Kit



Use to vertically vent unit heaters. Call for pricing.

3" kit includes 12" and 24" Pipe Lengths, 90° Elbow, Draft Hood Connector, Adjustable Flashing, Storm Collar, and DuraCap.

4" kit includes 12" and 24" Pipe Lengths, 90° Elbow, 4" Diameter Draft Hood Connector, 3" Draft Hood Connector, 3"-4" Increaser, Adjustable Flashing, Storm Collar, and DuraCap.

SIZE	ORDER #	STOCK #
3″	<b>3GVKNT</b>	810006990
4″	4GVKNT	810006991

#### Horizontal Unit Heater Kit



Use to horizontally vent unit heaters. Call for pricing.

Kit includes Appliance Adapter, 3"-4" Appliance Adapter/ Increaser, 12" and 24" Pipe Lengths, 45° Elbows, Horizontal Round Cap, and Wall Thimble.

