

Hearth Catalog

All-Fuel Chimney Double Wall Stovepipe **Direct Vent** Triple Wall Chimney Pellet Vent



TABLE OF CONTENTS

TLC All-Fuel Chimney	
Technical Information	3
Offset Chart	
Product Descriptions and Dimensions	4-19
Typical Installations	20
Model HS/HSS Chimney	
Technical Information	21-22
Offset Chart	23
Product Descriptions and Dimensions	23-32
Chimney Kits	33
Installation Information	32
Direct Vent	
Technical Information	35
Offset Chart	37
Product Descriptions and Dimensions	36-46
Chimney Conversion Kits	45
Termination Kits	46
Typical Installations	47
Ultimate Pellet Pipe	
Technical Information	48
Product Descriptions and Dimenstions	49–58
Pellet Pipe Kits	59
Model DCC Double Wall Stovepipe	
Technical Information	60
Offset Chart	62
Product Descriptions and Dimensions	61-64
Typical Installations	65
Ultimate Stovepipe	
Technical Information	66
Offset Chart	73
Product Descriptions and Dimensions	67-73
Typical Installations	72



Model TLC All-Fuel Chimney offers the best in factory-built chimney design by providing superior performance, durability and safety.

Certification & Applications



Model TLC is safety-tested and listed to applicable UL safety standards for chimneys serving solid-fuel and liquid-fuel appliances. This includes UL 103. This chimney system is designed for use on appliances that use solid, liquid or gas fuels under natural draft conditions.

Allowable flue gas temperatures are:

	Type HT 5" to 8"	Non-HT 10" to 14"
Maximum Continuous	1000 ° F	1000 ° F
Brief Forced Firing (1 hr)	1400 ° F	1400°F
Creosote Burn-Out (10min)	2100 ° F	1700 ° F

Enhanced Features

Model TLC offers the best in corrosion-resistance. Both the inner liner and outer casings are constructed of 304 stainless

steel. Embossed couplers do not allow moisture to penetrate the chimney's outer wall. Sections simply twist-lock together and are easily secured with Locking Bands. The Model TLC product line features deluxe chimney support components that will enhance any installation. Black trims are used to embellish the chimney support component parts that may be installed inside the home.

Height Requirements

The chimney must extend at least three feet above the highest point where it

passes through the roof surface and at least two feet higher than any part of the building within a horizontal distance

of ten feet.

Sizes	5" to 14"
Inner Liner (Flue)	5" to 8" - Inner and Outer 0.016" thickness
Outer Casing	10" to 14" - Inner and Outer 0.015" thickness
Insulation	The 1" space between the inner/ outer walls is packed with mineral wool fiber insulation to provide superior insulating qualities in a slim-line design
Airspace Clearance to Combustibles	2"



3' min

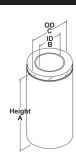
HEIGHT REQUIREMENTS

3' min.



CHIMNEY LENGTHS





Chimney Lengths

- Slim, advanced design of the 5" through 8" diameters allow for installation between 16" centers and still provide 2" clearance from combustible material
- Secure twist-lock design couples chimney sections together with just a 1/8 turn
- The included Locking bands secure joints
- 5" 8" sections overlap by $1\frac{1}{8}$ ", 10" 14" sections overlap by 1 1/4"
- Chimneys are sized according to the inner diameter and are available in 5" through 14"
- The outside diameter is 2" larger than the inside diameter

Stainless Steel Locking Bands



PART #	SIZE	A
5TLCLB	5"	7"
6TLCLB	6"	8"
7TLCLB	7"	9"
8TLCLB	8"	10"
10TLCLB	10"	12"
12TLCLB	12"	14"
14TLCLB	14"	16"

- Locking bands are used at joints for safety and stability
- Locking band flanges engage the curl in each end of the adjoining sections, holding them securely together.

TLC Adjustable Lengths

- Used to adjust the system to an exact overall length
- Used between elbows for a required offset distance
- All stainless construction with telescoping design
- Locking band included
- Length adjusts from 2" 9 1/2"
- 5", 6", 7" & 8" Sizes



	PART #	SIZE	HEIGHT A	INSIDE B	OUTSIDE C	
	5TLC6	5"	6"	5"	7"	
	5TLC12	5"	12"	5"	7"	
	5TLC18	5"	18"	5"	7"	
	5TLC24	5"	24"	5"	7"	
	5TLC36	5"	36"	5"	7"	
_	6TLC6	6"	6"	6"	8"	
	6TLC12	6"	12"	6"	8"	
	6TLC18	6"	18"	6"	8"	
	6TLC24	6"	24"	6"	8"	
	6TLC36	6"	36"	6"	8"	
	6TLC48	6"	48"	6"	8"	
	7TLC6	7"	6"	7"	9"	
	7TLC12	7"	12"	7"	9"	
	7TLC18	7"	18"	7"	9"	
	7TLC24	7"	24"	7"	9"	
	7TLC36	7"	36"	7"	9"	
	7TLC48	7"	48"	7"	9"	
	8TLC6	8"	6"	8"	10"	
	8TLC12	8"	12"	8"	10"	
	8TLC18	8"	18"	8"	10"	
	8TLC24	8"	24"	8"	10"	
	8TLC36	8"	36"	8"	10"	
	8TLC48	8"	48"	8"	10"	
	10TLC6	10"	6"	10"	12"	
	10TLC9	10"	9"	10"	12"	
	10TLC12	10"	12"	10"	12"	
	10TLC18	10"	18"	10"	12"	
	10TLC24	10"	24"	10"	12"	
	10TLC36	10"	36"	10"	12"	
	12TLC6	12"	6"	12"	14"	
	12TLC9	12"	9"	12"	14"	
	12TLC12	12"	12"	12"	14"	
	12TLC18	12"	18"	12"	14"	
	12TLC24	12"	24"	12"	14"	
	12TLC36	12"	36"	12"	14"	
	14TLC6	14"	6"	14"	16"	
	14TLC9	14"	9"	14"	16"	
	14TLC12	14"	12"	14"	16"	
	14TLC18	14"	18"	14"	16"	
	14TLC24	14"	24"	14"	16"	
	14TLC36	14"	36"	14"	16"	

PART #	SIZE	HEIGHT A	INSIDE B	OUTSIDE C	
5TLCAL12	5"	12"	5"	7 5/16"	
6TLCAL12	6"	12"	6"	8 5/16"	
7TLCAL12	7"	12"	7"	9 5/16"	
8TLCAL12	8"	22"	8"	10 5/16"	



TEE COMPONENTS

Insulated Tee with Tee Cap

- Used for through-the-wall installation with a wall support (sold separately)
- A chimney length is required to pass safely through a wall

PART #	SIZE	OD-A	ID-B	С	D	E
5TLCT	5"	7"	5"	10 ½"	5"	5"
6TLCT	6"	8"	6"	11 ½"	5 5/8"	5 3/4"
7TLCT	7"	9"	7"	12 1/4"	6 1/4"	6 3/16"
8TLCT	8"	10"	8"	13 3/8"	6 5/8"	6 1/2"
10TLCT	10"	12"	10"	16 ¾"	8 3/8"	8 3/8"
12TLCT	12"	14"	12"	18 ¾"	9 3/8"	9 3/8"
14TLCT	14"	16"	14"	20 ¾"	10 3/8"	10 3/8"

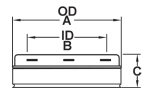
Includes the following:

One locking band

5" to 8" sizes have an uninsulated (single-wall) twist-lock tee cap.

10" to 14" sizes have an insulated press fit tee cap.





Insulated Tee Cap

- Permits typical 2" airspace clearance to combustibles
- 5" to 8" sizes are twist-lock
- 10" to 14" sizes are press-fit design
- 5" to 8" sizes cannot be used with the Adjustable Wall Support

PART #	SIZE	OD A	ID B	С	
5TLCITP	5"	7''	5"	2 1/8"	
6TLCITP	6"	8"	6"	2 1/8"	
7TLCITP	7"	9"	7"	2 1/8"	
8TLCITP	8"	10"	8"	2 1/8"	
10TLCITP	10"	12"	10"	2 7/8"	
12TLCITP	12"	14"	12"	2 1/8"	
14TLCITP	14"	16"	14"	2 1/8"	



Non-Twist-Lock Insulated Tee Cap

5" to 8" sizes

PART #	SIZE
5TLCITC	5"
6TLCITC	6"
7TLCITC	7''
8TLCITC	8"



Universal Tee Cap Retainer

- Secures tee cap on the bottom side of insulated tee
- Adjusts to fit chimney diameters 5"-8"
- Used when support is above insulated tee

PART #	SIZE	
TLCTCR	5" - 8"	



- The insulated elbow is used when offset is required
- Locking bands must be used on all elbows
- A maximum of 6' is allowable between elbows
- Elbow is fully insulated and can be used with the same 2" clearance as chimney lengths
- Elbow support must be used with all offset installations and will support 15' of chimney
- Elbows do not have twist-locking ridges, so they can be rotated to attain optimum positioning and allow chimney to return to correct vertical alignment prior to installing locking bands
- May not be used outdoors

Elbow kits include:

2 elbows (Exception: 12" and 14" sizes include four 15° elbows assembled into two 30° elbows)

2 locking bands (Exception: 12" and 14" sizes include four locking bands)

1 elbow support

All hardware

CHIMNEY OFFSET CHARTS

It may be necessary to offset the chimney in order to clear a joist or an obstacle. The Offset Charts will assist you in selecting the proper combination of elbow angle and chimney length(s) that will provide the necessary offset within an available height.

- Select the column with the proper chimney diameter of your system.
- Determine the distance of the offset required by dropping a plumb line for an accurate measurement. The offset is measured at the chimney centerline, as per the "A" Offset measurement in the diagram below.
- On the chart, find the predetermined distance (under the "A" column) required for the 15° elbow. For greater offset, use the 30° offset chart.
- After finding the offset, look at the "B" (height) measurement in the chart to find the specified height. The appropriate "chimney lengths" required in between elbows is found in the left-hand side column of each chart.

NOTE:

- Model TLC chimneys are limited to offsets not exceeding 30° from vertical
- Combining elbows for greater angle is not permitted
- One pair of (two) elbows may be used for interior installation only
- Never install an elbow in a joist area. Chimney sections must pass vertically through framed joist areas.
- Locking Bands must be used at all chimney joints
- Each elbow resupport will support 15' of chimney
- The maximum length of chimney allowed between elbows is 6'

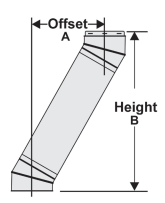


15° OFFSET CHART

Chimney	5" Dia	meter	6" Dia	meter	7" Dia	meter	8" Dia	meter	10" Di	ameter	12" Di	ameter	14" Di	ameter
Length	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В
"none	1 1/2"	9"	1 1/8"	10"	1 1/8"	10 1/4"	1 1/4"	10 3/8"	1 1/4"	9 1/2"	1"	7 3/4"	1"	8 1/4"
6"	2 1/18"	13 ½"	2 3/8"	14 1/4"	2 3/8"	15"	2 1/2"	15 1/8"	2 3/4"	14"	2 1/4"	12 1/4"	2 1/4"	12 ¾"
12"	4"	19 1/8"	4"	20 ½"	4 1/16"	20 3/4"	4 1/8"	21"	4"	19 ¾"	3 3/4"	18"	3 3/4"	18 ¾"
18"	5 ½"	25"	5 1/2"	26 1/4"	5 ½"	26 1/2"	5 5/8"	26 3/4"	5 ½"	25 5/8"	5 3/8"	24"	5 3/8"	24 3/8"
24"	7 ½"	30 ½"	7"	32"	7 1/16"	32 1/4"	7 1/8"	32 ½"	7 1/8"	31 3/8"	7"	29 ¾"	7"	30 1/4"
36"	10 1/8"	42"	10 1/4"	43 5/8"	10 1/4"	44"	10 1/4"	44 1/8"	10 1/4"	43"	10"	41 1/4"	10"	41 ¾"
6"+36"	11 1/4"	48 1/4"	11 3/8"	48 3/8"	11 ½"	48 5/8"	11 ½"	48 1/8"	11 ¾"	47 ½"	11 1/4"	45 1/8"	11 1/4"	46 1/4"
12"+36"	12 ¾"	54"	13"	54 1/8"	13"	54 3/8"	13"	54 5/8"	13"	53 1/4"	12 ¾"	51 %"	12 ¾"	52 1/4"
18"+36"	14 3/8"	59 3/4"	14 ½"	60"	14 ½"	60 1/8"	14 %"	60 3/8"	14 ½"	59 1/8"	14 1/4"	57 ½"	14 3/8"	57 1/8"
24"+36"	16"	65 ½"	16 1/8"	65 3/4"	16 1/8"	66"	16 1/8"	66 1/4"	16 1/8"	64 1/8"	15 1/8"	63 1/4"	16"	63 ¾"
12"+24" +36"	19"	76 1/4"	19"	76 1/4"	19"	76 ½"	19"	76 3/4"	18 1/8"	75 1/8"	18 5/8"	73 5/8"	18 3/4"	74 1/4"
48"	13 5/8"	54 1/8"	13 1/4"	55 1/8"	13 1/4"	55 3/8"	13 3/8"	55 ½"						

30° OFFSET CHART

Chimney	5" Diameter		6" Diameter		7" Dia	meter	8" Dia	meter	10" Dia)" Diameter 12" Diameter			r 14" Diameter	
Length	Α	В	A	В	Α	В	A	В	A	В	A	В	Α	В
none	3"	10"	2 3/4"	11 1/8"	3 1/8"	13"	3 1/2"	14 1/2"	4"	15 1/4"	4"	14 1/2"	4 1/4"	15 %"
6"	5 1/4"	14"	5 1/4"	15 1/8"	5 5/8"	17 1/4"	6"	18 3/8"	6 1/4"	19 1/4"	6 1/4"	18 ¾"	6 1/2"	19 ¾"
12"	9"	19 1/4"	8 1/4"	21"	8 5/8"	22 3/8"	9"	24"	9 1/4"	24 1/2"	9 1/4"	24"	9 1/2"	25"
18"	11 1/4"	24 1/2"	11 1/4"	26 1/4"	11 5/8"	27 5/8"	12"	29 1/8"	12 1/4"	29 ¾"	12 1/4"	29"	12 ½"	30 1/8"
24"	14 1/4"	29 3/4"	14 1/4"	31 3/8"	14 %"	32 1/8"	15"	32 3/8"	15 1/4"	34 ¾"	15 1/4"	34 1/4"	15 ½"	35 1/4"
36"	20"	39 3/4"	20 1/4"	41 1/8"	20 5/8"	43 1/4"	21"	44 3/4"	21 1/4"	45 1/4"	21 1/4"	44 ¾"	21 ½"	45 ¾"
6"+36"	21 1/8"	44 1/2"	22 5/8"	46"	23"	47 1/2"	23 1/2"	49"	23 ½"	49 1/4"	23 ¾"	49"	23 ¾"	49 1/8"
12"+36"	23 1/8"	50 1/8"	25 5/8"	51 1/4"	26"	52 5/8"	26 1/2"	54 1/8"	26 1/2"	54 ½"	26 ¾"	54 1/4"	26 ¾"	55 1/8"
18"+36"	27 1/8"	55 1/8"	28 5/8"	56 3/8"	29"	57 3/8"	29 1/2"	59 3/8"	29 ½"	59 ¾"	29 ¾"	59 1/4"	29 3/4"	60 1/4"
24"+36"	30 3/8"	60 5/8"	31 5/8"	61 5/8"	32"	63"	32"	64 1/2"	32 ½"	64 3/4"	32 1/2"	64 1/2"	32 ¾"	65 3/8"
12"+24"+36"	37"	69 3/8"	37 1/8"	71"	37 1/2"	72 ½"	38"	74"	37 3/4"	74"	37 3/4"	74"	38"	74 3/4"
48"	26 3/8"	50 1/2"	26 1/8"	52 1/8"	26 1/2"	53 1/2"								

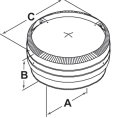


Construction tolerances: +/- 1"

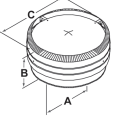


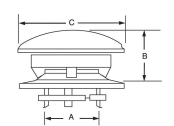
Protects the system from penetration of rain, debris, birds, and other elements



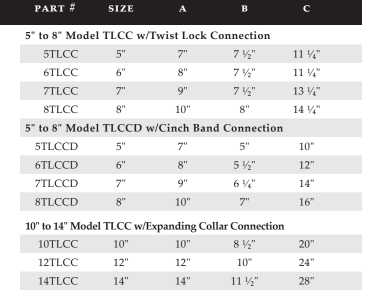


5" to 8" Model TLCC with Twist-Lock Connection

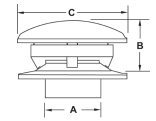




5" to 8" Model TLCCD with Cinch Band Connection







10" to 14" Model TLCC with Expanding Collar Connection

Constructed of 300 Series Stainless Steel for strength & durability.
Available in 5", 6", 7", 8" & 10" Diameters

DIKAPT CHIMN		Size	A	В	C (41)	Product No.	Part No.	Pack
		5"	1 <i>7</i> -1/4"	6"	4-3/4"	195802	5DK	
	l← B →	6"	19-1/4"	7"	5-3/4"	196802	6DK	1
	₩ B →	7"	19-1/4"	8"	6-3/4"	197802	7DK	1
		8"	19-1/4"	9"	7-3/4"	198802	8DK	1
		10"	19-1/4"	10"	9-3/4"	1910802	10DK	1
	A	Div	signed to c erts wind c ciently & e	and rain	to ensure	with downdraft is flue gases are d	sues. irected outwar	d

Listed & approved to UL 103HT



SPARK ARRESTERS PART # SIZE For use with 5" to 14" caps 5TLCSA 5" 6" 6TLCSA 7" 7TLCSA 8TLCSA 8" 10TLCSA 10" 12TLCSA 12" 14" Use with Model 14TLCSA Use with TLCC 5" to 14" Caps TLCCD Cap Fits Model TLCCD Round Top only (5", 6", 7", 8") 5TLCSAD 6TLCSAD 6" 7TLCSAD 7" 8" 8TLCSAD

UNIVERSAL SNOW SPLIT	TER	PART #	SIZE
		TLCSSA	5" to 8"
			ed to deflect snow and ice ts unnecessary strain and damage to tl



Universal Snow Splitter

- the chimney
- Mounts directly above the chimney pipe
- Easy panel assembly
- Made from durable heavy gauge galvanized steel
- Non-UL listed component

WALL BANDS		PART #	SIZE	A	В
		5TLCWB	5"	7"	17"
		6TLCWB	6"	8"	17"
	N	7TLCWB	7"	9"	17"
	В	8TLCWB	8"	10"	17"
	A	10TLCWB	10"	12"	17"
		12TLCWB	12"	14"	18"
Wall Band		14TLCWB	14"	16"	20"

- 5" 14" sizes
- Stainless Steel construction
- Provides lateral support for the chimney when installed adjacent to a wall
- Maintains the mandatory 2" clearance to combustibles



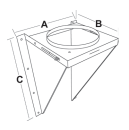
Universal Adjustable Wall Band

PART #	SIZE	A	В	
TLCAWB	5" to 8"	7" to 10"	17"	

- Provides lateral support for the chimney when installed along vertical wall
- Provides more than 4" of horizontal adjustability to clear obstructions
- Required at 8' or closer intervals to stabilize chimney

WALL SUPPORT





PART #	ADJUSTABILITY	SIZE	A	В	C
5TLCAWS	4"	5"	12"	10 5/8"	18 ½"
6TLCAWS	4"	6"	12"	10 5/8"	18 ½"
7TLCAWS	4"	7"	13"	11 1/8"	20 ½"
8TLCAWS	4"	8"	14"	12 5/8"	21 ½"
10TLCAWS	4"	10"	16"	14 1/8"	25 1/4"
12TLCAWS	NONADJUSTABLE	12"	19"	16 ½"	23"
14TLCAWS	NONADJUSTABLE	14"	21"	18 ½"	27"

Adjustable Wall Support

- Used to support the chimney on a through-the-wall installation
- 2" to 6" clearance away from wall
- 5" to 8" sizes support between 30' and 74' of chimney, based on size and orientation (See instructions for specific heights)
- 10" to 14" sizes support up to 40' of chimney
- 12" to 14" sizes are nonadjustable supports

Includes the following:

5" to 8" sizes include top plate, side brackets, hardware, non-twistlock insulated tee cap, and a long L-bracket to hold tee cap in place

10" to 14" sizes do not include the cap. Use tee cap packaged with tee.

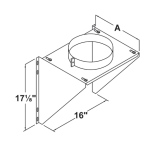




L-Bracket 5" to 8" sizes

Non-Twist-Lock Insulated Tee Cap 5" to 8" sizes Also sold separately



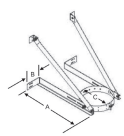


PART #	SIZE	A	
6TLCIWS	6"	11"	
7TLCIWS	7"	12"	
8TLCIWS	8"	13"	

Intermediate Wall Support

- Used as supplemental support when chimney system height exceeds maximum height allowed by wall support
- Supports an additional 38' of chimney
- Includes top plate, support band, side brackets, and hardware





PART #	SIZE	A	В	c	
TLCEWS	5"- 8"	22"	5"	7"- 10"	

Universal Extended Wall Support

- Designed to support a vertical installation above the insulated tee
- Will support up to 28' of chimney
- Adjusts up to 12" from a vertical wall

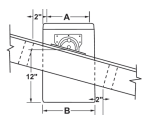


ROOF SUPPORT		PART #	SIZE	A	В
	\ A_	5TLCRS	5"	7"	16"
	В	6TLCRS	6"	8"	17"
		7TLCRS	7''	9"	18"
		8TLCRS	8"	10"	19"

Adjustable Roof Support

- The roof support may be used on a roof and adjusts to any roof pitch
- It may be used above an offset to support the offset or as a supplemental support when the chimney height exceeds that of the primary support
- Supports a total of 30' of chimney with up to 20' below support
- Does not act as a firestop





PART #	SIZE	A	В	
10TLCRS	10"	10"	12"	
12TLCRS	12"	12"	14"	
14TLCRS	14"	14"	16"	

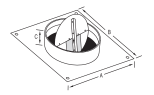
Adjustable Roof Support with Pipe

- Contains one 18" length of pipe with roof brackets preinstalled (Includes hardware)
- Fits all roof pitches
- Mounts easily on top of roof
- Supports a total of 30' with up to 20' below the support
- Does not act as a firestop

ANCHOR PLATE		PART #	SIZE	A	В
	A	5TLCAP	5"	7"	11 5/8"
		6TLCAP	6"	8"	11 5/8"
		7TLCAP	7"	9"	11 5/8"
		8TLCAP	8"	10"	11 5/8"
	B	10TLCAP	10"	12"	13 1/4"
	>	12TLCAP	12"	14"	15 1/4"
nchor Plate		14TLCAP	14"	16"	17 1/4"

- Used on masonry fireplaces and with specifically listed zero-clearance fireplaces for direct connection of all-fuel chimney
- 5" to 8" sizes are 14-gauge galvanized base plate, and 10" to 14" sizes are 10-gauge galvanized base plate
- Coupler and inside wall are premium stainless steel





PART #	SIZE	A	В	c	
10TLCAPD	10"	16"	16"	5 1/8"	
12TLCAPD	12"	18"	18"	5 1/8"	
14TLCAPD	14"	20"	20"	5 1/8"	

Anchor Plate with Damper

- Used on a masonry fireplace
- Easy operating, built-in damper
- 6' rope wire for easy operation of damper

ROOF BRACES PART # SIZE

TLCHDRBK 5" to 8"

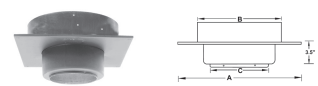


Heavy Duty Roof Brace Kit

- Provides lateral stability for the chimney system above the roof line
- Required when the chimney extends 5' or more above the roof
- One kit should be used every 5' of chimney
- Includes telescoping legs that adjust from 5' 9'
- Support band fits chimney sizes 5" 8"

CEILING SUPPORTS PART # SIZE В C A 5" 16 %" 11 3/8" 6 3/7" 5TLCCSR 6TLCCSR 6" 17 %" 12 3/8" 7 3/4" 7TLCCSR 7" 18 1/8" 13 3/8" 8 3/4" 8TLCCSR 8" 19 %" 14 3/8" 9 3/4" 10TLCCS 10" 18 1/2" 16 1/4" 10 1/4"

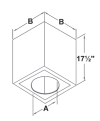
Round Plate Ceiling Support 5" to 8"



Square Plate Ceiling Support 10"

- For use in flat ceiling support installations
- Supports a total of 50' of chimney above
- Chimney pipe cannot pass below support
- Matte black finish with ceiling ring to cover rough opening
- Also acts as a firestop
- Must always use stovepipe adapter





PART #	SIZE	A	В	
5TLCCSS	5"	7 1/8"	11"	
6TLCCSS	6"	8 1/8"	12"	
7TLCCSS	7"	9 1/8"	13"	
8TLCCSS	8"	10 1/8"	14"	

Cathedral Ceiling Support Box

- Used in pitched ceiling support installations
- Supports a total of 38' of chimney with up to 15' below support
- Includes support clamp, allowing chimney pipe to pass below support
- Matte black finish with ceiling trim to cover rough opening
- Also acts as a firestop with use of trim plate
- 12/12 maximum pitch

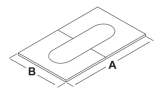


CEILING SUPPORTS (CONTINUED) PART # SIZE В A 6TLCCSA 6" 12" 12" 7TLCCSA 7" 13" 13" 8" 14" 14" 8TLCCSA (Not exactly as Includes Box, Adapter, and Brackets shown) 倁

Square Steep Ceiling Support

- Supports up to 20' of Chimney
- Acts as an Attic Insulation Shield
- Designed for installation inside 16" O.C. joists
- Used when installing a chimney in an A-Frame, mobile home, or a narrow roof section





Adjustable Ceiling Plate

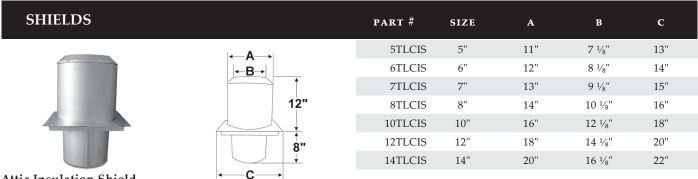
- Matte black finish
- Adjusts to multiple ceiling pitches
- Covers 2" space around chimney for attractive finish

PART #	SIZE	A	В	
Flat to 6/12 Pito	h			_
5TLCACP	5"	18" to 29"	15 ½"	
6TLCACP	6"	19" to 30"	16 ½"	
7TLCACP	7"	20" to 31"	17 ½"	
8TLCACP	8"	21" to 33"	18 ½"	
10TLCACP	10"	23" to 37"	20 1/2"	
12TLCACP	12"	25" to 41"	22 1/2"	
14TLCACP	14"	27" to 45"	24 1/2"	
6/12 TO 12/12 P	itch			
5TLCACPT	5"	18" to 29"	15 ½"	
6TLCACPT	6"	19" to 30"	16 ½"	
7TLCACPT	7"	20" to 31"	17 ½"	
8TLCACPT	8"	21" to 33"	18 ½"	
10TLCACPT	10"	23" to 37"	20 ½"	
12TLCACPT	12"	25" to 41"	22 1/2"	
14TLCACPT	14"	27" to 45"	24 1/2"	

TRIM COLLAR		PART #	SIZE	A	В	
		5TLCTC	5"	7 1/8"	16"	
		6TLCTC	6"	8 1/8"	16"	
		7TLCTC	7"	9 1/8"	16"	
	(· ((A)) ·)	8TLCTC	8"	10 1/8"	16"	

Trim Collar - Matte Black

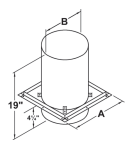
- Used on wall support installations when passing through a noncombustible wall
- Matte black finish for an enhanced handcrafted appearance



Attic Insulation Shield

- Must be installed where the chimney enters the attic space
- Designed to keep insulation away from the chimney and to maintain the mandatory 2" clearance to combustibles
- When properly framed, also acts as a firestop
- Not to be used for enclosed chimneys passing through attic. Instead, use firestop radiation shield and rafter radiation shield
- Includes a drop-down joist shield

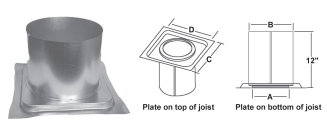




13"	9"	
14"	10"	
15"	11"	
16"	12"	
	15"	14" 10" 15" 11"

Firestop Radiation Shield

- Required where an enclosed chimney passes from a lower living space into an upper living space
- Maintains the mandatory 2" clearance to combustibles

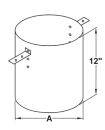


PART #	SIZE	A	В	C	D
10TLCFRS	10"	12 1/8"	14"	18"	16"
12TLCFRS	12"	14 1/8"	16"	20"	18"
14TLCFRS	14"	16 1/8"	18"	22"	20"
	Can be ins	talled in eith	ner orient	ation	

Firestop Joist Shield

- Used in floor/ceiling penetrations, other than those that include a ceiling support
- Not required when passing through roof





PART #	SIZE	A	
5TLCRRS	5"	9"	
6TLCRRS	6"	10"	
7TLCRRS	7"	11"	
8TLCRRS	8"	12"	

Rafter Radiation Shield

The rafter radiation shield must be installed immediately below the roof flashing, inside any enclosure



SHIELDS (CONTINUED		PART #	SIZE	A	В	
		5TLCSP	5"	7 1/8"	13"	
		6TLCSP	6"	8 1/8"	14"	
		7TLCSP	7"	9 1/8"	15"	
	$\langle A \rangle$	8TLCSP	8"	10 1/8"	16"	

Soffit Plate

- Used where the chimney passes through a flat soffit to provide a finished appearance
- Maintains the mandatory 2" clearance to combustibles
- Does not act as a firestop

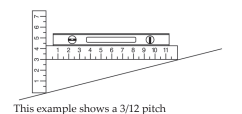
LL THIMBLE PART # SIZE A			PART #	SIZE A	В
5TLCWT 5" 7 ½"			5TLCWT	5" 7 1/8"	16"
6TLCWT 6" 8 1/8"			6TLCWT	6" 8 1/8"	16"
7TLCWT 7" 9 ½"			7TLCWT	7" 9 1/8"	16"
8TLCWT 8" 10 1/8") 1		8TLCWT	8" 10 1/8"	16"
10TLCWTB 10" 12 1/8"	/		10TLCWTB	10" 12 1/8"	18"
12TLCWTB 12" 14 1/8"			12TLCWTB	12" 14 1/8"	20"
14TLCWTB 14" 16 1/8"		A	14TLCWTB	14" 16 1/8"	24"

Wall Thimble - Black

- Used in a through-the-wall installation
- Radiation shield is included with spacers which keep the shield centered inside the framed opening for 5" to 8"
- Attractive matte black finishing trim plate is included
- Adjustable wall thickness from 4½" to 8¾" for 5" to 8" sizes and from 6" to 11" for 10" to 14" sizes

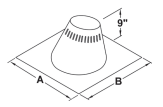
FLASHING

ROOF FLASHING SELECTION CHART



To determine what roof flashing you'll require, you must determine the pitch of the roof. To determine the pitch, you'll need two rulers and a level. Measure the number of inches from the end of the level ruler down to the roof.

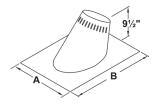




Flat to 6/12 Pitch - Adjustable Flashing Assembly

- Used where the chimney passes through a roof with a pitch of Flat to 6/12
- Comes complete with storm collar
- All seams are sealed with silicone sealant
- Galvalume construction

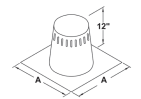




6/12 to 12/12 Pitch - Adjustable Flashing Assembly

- Used where the chimney passes through a roof with a pitch of 6/12 to 12/12
- Comes complete with storm collar
- All seams are sealed with silicone sealant
- Galvalume construction





Tall Cone Flashing

- 0/12 to 2/12 pitch
- All seams are sealed with silicone sealant
- Galvalume construction
- Comes complete with storm collar

PART #	SIZE	A	В	
5TLCF6	5"	24"	24"	
6TLCF6	6"	24"	24"	
7TLCF6	7"	24"	24"	
8TLCF6	8"	27 ½"	27 1/2"	
10TLCF6	10"	27"	31 1/8"	
12TLCF6	12"	36"	36 3/8"	
14TLCF6	14"	36"	36 3/8"	

PART #	SIZE	A	В
5TLCF12	5"	21 ½"	30"
6TLCF12	6"	21 ½"	30"
7TLCF12	7"	21 ½"	30"
8TLCF12	8"	21 ½"	30"
10TLCF12	10"	36"	37 1/2"
12TLCF12	12"	36"	40 1/2"
14TLCF12	14"	36"	43 1/2"

PART #	SIZE	A
5TLCFF	5"	24" X 24"
6TLCFF	6"	24" X 24"
7TLCFF	7"	24" X 24"
8TLCFF	8"	24" X 24"
10TLCFF	10"	30" X 30"
12TLCFF	12"	32" X 32"
14TLCFF	14"	34" X 34"



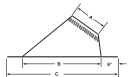
FLASHING (CONTINUED) PART # SIZE TLCMRFK 5" - 8"



Universal Metal Roof Flashing Kit

- Used in conjunction with a standard TLC flashing
- Flashing sold separately





Dead Soft Flashing

- Flashing base designed to be molded to uneven roof surfaces
- Dead soft aluminum base plate
- Storm Collar purchased separately

PART #	SIZE	A	В	c	
1/12 to 6/12 D	ead Soft F	lashing			
6TLCDSF6	6"	8 1/8"	16 ½"	30"	
7TLCDSF6	7"	9 1/8"	16 ½"	30"	
8TLCDSF6	8"	10 1/8"	19 7/8"	30"	
6/12 to 12/12 I	Dead Soft	Flashing			
6TLCDSF12	6"	8 1/8"	20"	32"	
7TLCDSF12	7"	9 1/8"	20"	32"	
8TLCDSF12	8"	10 1/8"	20"	32"	



PART #	SIZE
TLCRBF	5" - 8"

Rubber Boot Flashing Kit

- This kit fits 5", 6", 7" and 8" chimneys
- Used where the chimney passes through a corrugated roof
- 8" Rubber boot flashing fits roof pitches up to 10/12
- 5"-7" Rubber boot flashing fits roof pitches up to 12/12
- **UL-listed**
- Kit includes: Special Storm Collar, Rubber Boot, Spacer Kit, Special Boot-Mounting Screws



STORM COLLAR PART # SIZE A В 5" 7" 4 1/2" 5TLCSC 6TLCSC 6" 8" 4 1/2" 7TLCSC 4 1/2" 4 1/2" 8TLCSC 8" 10" 10TLCSC 10" 12" 5 1/2" 12TLCSC 12" 14" 5 1/2" 14TLCSC 14" 16" 5 1/2"

Storm Collar

Used in conjunction with roof flashing to keep precipitation out



PART #	SIZE	A	В	
TLCASC56	5" - 6"	7" - 8"	5 1/2"	
TLCASC78	7" - 8"	8" - 10"	5 1/2"	

Storm Collar - Adjustable

Used in conjunction with roof flashing to keep precipitation out



Silicone Sealant for Storm Collars

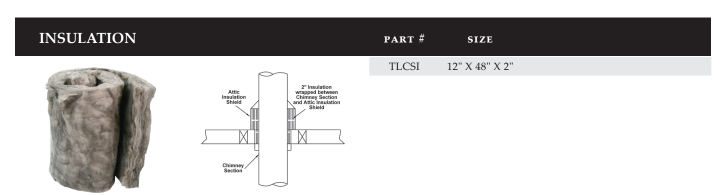
- Used to seal storm collar to chimney length above cone of flashing
- 3 ounce tube



ADAPTER		PART #	SIZE	A	В	С
		5TLCSPA	5"	7''	5"	5 1/16"
	A	6TLCSPA	6"	8"	6"	5 ½16"
		7TLCSPA	7"	9"	7"	5 ½16"
		8TLCSPA	8"	10"	8"	5 1/16"
		10TLCSPA	10"	12"	10"	3"
	C	12TLCSPA	12"	14"	11"	3"
	В	14TLCSPA	14"	16"	12"	3"
Ctamanina Adamtan						

Stovepipe Adapter

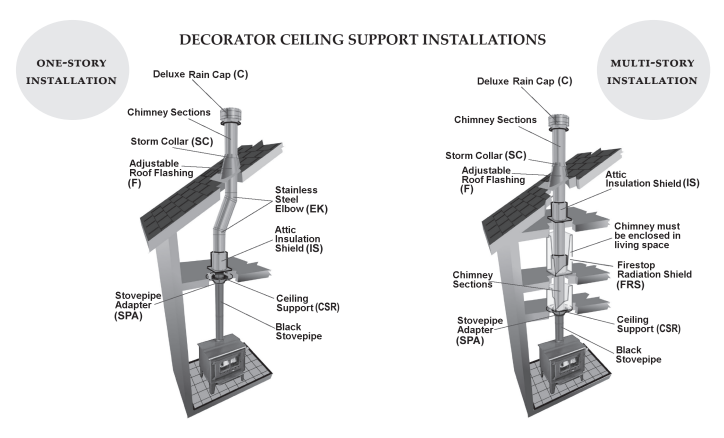
- For quick and easy transition from black stovepipe to factory-built chimney
- Twist-lock for easy connection
- 5" to 8" is black
- Stainless Steel



Shielding Insulation Wrap

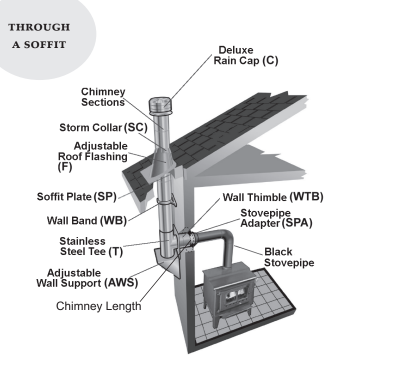
- For use with Attic Insulation Shield, Wall Thimble and Cathedral Ceiling Support Box only
- Protects against radiant heat from the chimney
- Helps maintain temperatures within the chimney system and within the housing envelope to prevent condensation on exterior
- UL-listed specifically for TLC chimney

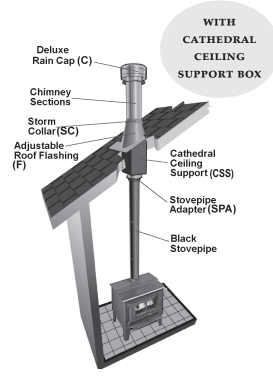
For better draft & reduced clearances, use the MODEL DCC DOUBLE WALL STOVEPIPE.



WALL SUPPORT INSTALLATION

CATHEDRAL SUPPORT INSTALLATIONS







All-Fuel Chimney Model HS Chimney is listed (UL 103 TYPE HT) for venting flue gases not exceeding 1000°F under continuous operating conditions. In addition, UL has conducted additional tests at 1400°F for one hour and 2100°F for 10 minutes to verify compliance with UL test standards. The Model HS incorporates a design woven ceramic fiber refractory blanket. Surrounded by two inner walls, this asbestosfree blanket has excellent high temperature stability, so it stays in place. It is noncombustible, thin, and lightweight. It is light enough to be easily installed by one person.

The Model HS blanket exhibits superior resistance to high temperature deterioration. Its insulation has proven so effective that it is used as a fire retardant in aircraft, railroad tank cars, chemical facilities, and commercial buildings.



Model HS is built to last with a system combining corrosion resistant stainless steel and sturdy galvanized steel. All this adds up to extra protection for your customers through AMP's advanced chimney temperature engineering.

Pro-Line Chimney Components

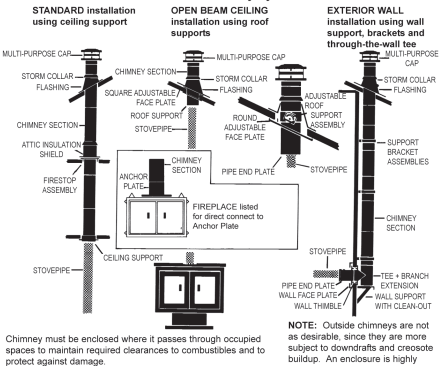
This unique collection of chimney components offers distributors an opportunity to respond to the strong consumer interest in interior design styling. In addition to the standard Model HS chimney components, AMP offers a choice of Pro-Line features, including a square support, a durable black finish, an adjustable roof support, a wide-open design cap, and other components.

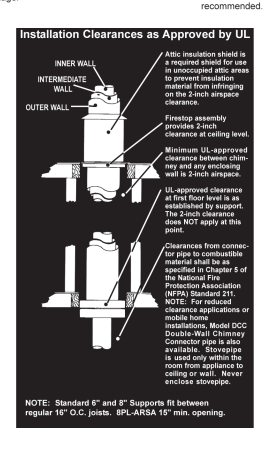
Specifications and Dimensions

	The AmeriVent chimney is suitable for use on the following types of appliances:				
Usage	Residential-type Appliances	Ranges, warm air furnaces, water heaters, hot water heating boilers, 15 psig or less steam boilers, floor furnaces, room heaters and fireplace stoves			
	Building Heating Appliances	Nonresidential type building heating appliances, steam boilers operating at not over 1000°F flue gas temperature.			
	Chimney may also be used where Type B gas vents are permitted				
Available Sizes	(I.D.) 6", 8", and 10"				
Nomenclature	Chimneys, Residential Type and Building Heating Appliance, also known as Type A Chimney and Factory-Built Chimney.				
Approved, Accepted, or Listed by	UL, NFPA, FHA, VA, NBC, UMC, ICBO				

Construction	Model HS/HSS
Inner Wall	.015" 430 Stainless Steel
Insulation	½" Ceramic Fiber Blanket
Intermediate Wall	.012" 430 Stainless Steel
Outer Wall	.018" Galvanized Steel (HS) .015" 430 Stainless Steel (HSS)
Temperature Limits	1000°F for continuous operation. Also tested at 1400°F for periods up to one hour and Model HS 2100°F for up to 10 minutes. (<i>These are standard industry wide limits.</i>)
Weights per Foot	6" = 4lbs, 8" = 5lbs, 10" = 5 \(\frac{3}{4} \)lbs
Maximum Height	90' when using Ceiling Supports or Roof Supports. 30' when using Wall Supports and ARSA Adjustable Roof Support Assembly.
Clearances from Chimney Pipe to Combustibles	Chimney sections (pipe) must be installed with at least a 2" airspace clearance to combustible (including roof construction), except in the support area where clearance is established by installation of the supports.

Shown below are the ways to install AmeriVent Pro-Line Chimney Systems.







CHIMNEY LENGTHS

Chimney Lengths

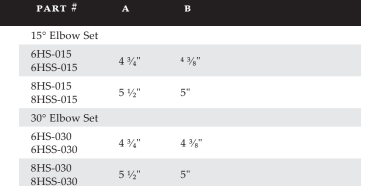
- Combine corrosion-resistant stainless steel and sturdy galvanized steel for strong chimney construction
- Lightweight and snap-lock joints offer faster, easier installations
- Also available with a stainless steel outer wall for corrosive environments, Model HSS
- Available in lengths: 6", 12", 18", 24", 36", 48"

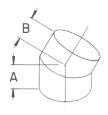
	PART #	SIZE	ID	OD	LENGTH	
	6HS-6 6HSS-6	6" 6"	6" 6"	9" 9"	6"	
	6HS-12 6HSS-12	6" 6"	6" 6"	9" 9"	12"	
	6HS-18 6HSS-18	6" 6"	6" 6"	9" 9"	18"	
	6HS-24 6HSS-24	6" 6"	6" 6"	9" 9"	24"	
	6HS-36 6HSS-36	6" 6"	6" 6"	9" 9"	36"	
	6HS-48 6HSS-48	6" 6"	6" 6"	9" 9"	48"	
	8HS-6 8HSS-6	8" 8"	8" 8"	11" 11"	6"	
	8HS-12 8HSS-12	8" 8"	8" 8"	11" 11"	12"	
	8HS-18 8HSS-18	8" 8"	8" 8"	11" 11"	18"	
	8HS-24 8HSS-24	8" 8"	8" 8"	11" 11"	24"	
	8HS-36 8HSS-36	8" 8"	8" 8"	11" 11"	36"	
_	8HS-48 8HSS-48	8" 8"	8" 8"	11" 11"	48"	

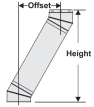
ELBOWS 15° and 30° Elbow Set

- For use in pairs to permit chimney to "go around" joists, rafters or other projections
- Add chimney sections between offsets to produce additional offset
- Elbows are available with a stainless steel outer wall for corrosive environments, Model HSS
- Includes two elbows

CHIMNEY OFFSET CHART







Part #	(2) Elbows		(2) E1 +6" Se		(2) E1 +12" Se		(2) EI +18" S		(2) E1 +24" S		(2) E1 +36" S			bows ection
	Х	Y	X	Y	X	Y	Χ	Y	X	Y	Χ	Y	Х	Y
6HS-015	1 3/4"	17 3/7"	3 1/4"	23"	4 3/4"	28 1/4"	6 1/4"	33 ½"	7 3/4"	38 ¾"	10 ¾"	49 1/4"	13 ¾"	59 3/4"
6HS-030	4"	17"	7"	22 1/4"	10"	27 ½"	13"	32 ¾"	16"	38"	22"	48 ½"	28"	59"
8HS-015	2 1/4"	21"	3 ¾"	27"	5 1/4"	30 ½"	6 3/4"	36 1/2"	8 1/4"	42"	11 1/4"	53 ½"	14 1/4"	65"
8HS-030	4 1/2"	19 ½"	7 ½"	25"	10 ½"	28 ½"	13 ½"	34"	16 ½"	39"	22 ½"	49 ½"	28 ½"	60"

TEE COMPONENTS PART # В **Chimney Tee** 6HS-T 16" 6HSS-T 8HS-T 18" 3" 8HSS-T **Chimney Tee Assembly** 6HS-TA 16" 3" 6HSS-TA 8HS-TA Chimney Tee Assembly 18" 3" 8HSS-TA Consists of a chimney tee, tee branch (made up of one

through-the-wall installation
Chimney Tee

plate, and tee cap

Available in a galvanized or stainless steel outer wall

Use this combination where connection to the chimney is made to the branch of the tee in a

12" section of chimney), single-wall adapter, pipe end



PART #	SIZE		
6HS-TCAP	6"		
8HS-TCAP	8"		

Inner Wall Tee Cap

The pressed-fit cap fits over the bottom end of the inner wall of the Tee



PART #	SIZE	A	
6PL-ITC	6"	9"	
8PL-ITC	8"	11"	

Pro-Line: Outer Wall Insulated Tee Cap

Screws to the outer wall of the tee, suspended below an Adjustable Roof Support Assembly



RAIN CAPS	PART #	SIZE	A	В	c
D.	6HS-RCS	6"	6"	12"	11 1/4"
В	7HS-RCS	7''	7"	14"	11 1/4"
WARR VAND DANGWID	8HS-RCS	8"	8"	14"	11 1/4"

Multi-Purpose Cap with Arrestor

The durable, all stainless steel constructed cap is designed to minimize downdraft, and features its own spark arrestor/bird debris screen secured to the inside of the pipe



PART #	SIZE	A	В	
6PL-MPC	6"	12"	6"	
8PL-MPC	8"	14"	6"	

Pro-Line: Multi-Purpose Cap

- Features a wide-open design to reduce creosote and a wind band to meet or exceed UL rain test requirements
- Minimizes downdraft
- A spark arrestor is available to comply with local codes
- Locks onto the outside wall of the pipe.



Pro-Line: Spark Arrestor/Bird Screen

Designed to fit the Chimney Cap and meets applicable code requirements

WALL BAND	PART #	SIZE
	6HS-SBA	6"
	8HS-SBA	8"
	10FB-SBA	10"

Wall Band Assembly

Used to support chimney pipe offset or to secure outdoor chimney to exterior wall while maintaining the proper 2-inch clearance to wall



WALL SUPPORT PART # SIZE 6HS-WS 6" 8HS-WS 8"

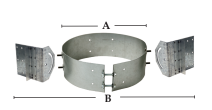
Wall Support

- Supports the chimney tee and chimney
- Attach brackets to wall above or below heavy gauge base plate
- Includes insulated tee cap
- The 2-part plate is secured to the bead at the bottom of the chimney tee

SUPPORTS	PART #	SIZE	A	MAXIMUM CE	ILING PITCH
				Single Wall Connector	Double Wall Connector
	6HS-RSA12	6"	18"	0 - 6/12	0 - 10/12
	6HS-RSA24	6"	36"	7/12 - 14/12	11/12 - 22/12
	8HS-RSA12	8"	18"	0 - 6/12	0 - 10/12
	8HS-RSA24	8"	36"	7/12 - 14/12	11/12 - 22/12

Roof Support Box

- Used for exposed-beam ceiling installations
- Available in a black finish
- Use Ceiling Support Assembly when chimney is to be installed in flat ceiling



PART #	SIZE	A	В
6PL-ARSA	6"	9"	13"
8PL-ARSA	8"	11"	15"

Includes: Stainless Steel black single-wall adapater

Trim Plate sold separately

Pro-Line - Adjustable Roof Support

- Designed for sloped or open-beam ceiling construction in retrofit installations
- Adjusts from flat to 24/12 roof pitches
- Use with the Round Adjustable Face Plate Trim Collar



ANCHOR PLATE	PART #	SIZE	A	В	
	6HS-AP	6"	4 1/8"	15"	
	8HS-AP	8"	4 1/8"	15"	

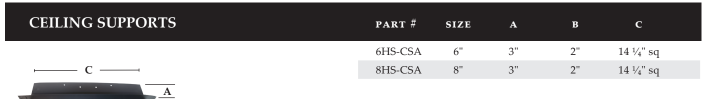
Anchor Plate

A starter piece used to support and connect chimney sections to a masonry firebox or an appliance that is specifically listed for direct connection to an Anchor Plate and chimney system



Roof Brace Kit

- Used for tall chimneys or in windy areas to stabilize the chimney above the roof
- Must be used when chimney is 5' or more above the roof





Ceiling Support Assembly

- Used when a chimney is installed in a flat ceiling
- Available in a black finish, the 6" and 8" sizes fit between regular 16" O.C. ceiling joists, and are cartoned with a stainless steel black single-wall adapter
- For open-beam ceiling installations, use Roof Support Assembly or Roof Support Box



PART #	SIZE	A	В	c	
6PL-CSS-BK	6"	3"	2"	14 1/4" sq	
8PL-CSS-BK	8"	3"	2"	14 1/4" sq	

Pro-Line - Ceiling Support Square

- Available in a black finish, the Ceiling Support Square is designed for flat ceiling chimney installations
- Sizes fit between regular 16" O.C. ceiling joists
- Decorative flange eliminates the need for additional trim plate
- Use with single-wall adapter (For open-beam ceiling installations, use Roof Support Box or Adjustable Roof Support Assembly)



TRIM COLLARS: PRO-LINE	PART #	SIZE	A	В	CEILING PITCH
•	6PL-WFP-BK	6"	9 1/4"	18 1/4"	Flat
	8PL-WFP-BK	8"	11 1/4"	18 1/4"	Flat



Features a 1-piece trim collar with an attractive 3/8" flange for use with Wall Thimble and on flat ceilings for Adjustable Roof Support Assembly



Pro-Line: Round Adjustable Trim Collar

A black heavy duty 2-piece decorative trim for use with the adjustable roof support assembly and sloped ceilings, fitting up to 24/12 pitch applications



PART #	SIZE	A	В	CEILING PITCH
* must be trimmed to cei	lings steepe	r than 12/12		
6PL-R2FP-BK	6"	9 1/4"	18 1/4"	Flat to 2/12
6PL-R4FP-BK	6"	9 1/4"	18 1/4"	3/12 to 4/12
6PL-R6FP-BK	6"	9 1/4"	18 1/4"	5/12 to 6/12
6PL-R8FP-BK	6"	9 1/4"	18 1/4"	7/12 to 11/12
* 6PL-R12FP-BK	6"	9 1/4"	18 1/4"	11/12 to 24/12
8PL-R2FP-BK	8"	11 1/4"	18 1/4"	Flat to 2/12
* 8PL-R12FP-BK	8"	11 1/4"	18 1/4"	11/12 to 24/12

PART #	SIZE	A	В	CEILING PITCH
PL-SAFP-BK	6", 8"	14 3/8"	18 1/4"	Flat to 24/12

Pro-Line: Square Adjustable Trim Collar

- Consists of a two-piece trim collar that conceals a rough opening where the roof support passes through the ceiling
- Available in a black finish



Pipe End Plate

Used in conjunction with the single-wall adapter to close off the end of the HS/HSS chimney pipe and provide conversion to black stovepipe in through-the-wall and adjustable-roof-support installations





Pro-Line: Insulated End Plate

An insulation donut used inside the End Plate and around the SWA to prevent wet, warm air from getting inside the walls of the chimney on adjustable roof supports installations



PART #	SIZE	A		
6PL-TS12-BK	6"	12"		
6PL-TS48-BK	6"	48"		
8PL-TS12-BK	8"	12"		
8PL-TS48-BK	8"	48"		

Pro-Line: Trim Sleeve

Provides an attractive transition from black stovepipe to HS/HSS chimney in a cathedral ceiling

STORM COLLARS	PART #	SIZE
	6SC	6"
	8SC	8"

Storm Collar

Used with flashings to ensure a watertight installation



PART #	SIZE	A		
PL-ASCWG	6", 8"	3 1/2"	Galvanized	
PL-ASCWA	6", 8"	3 1/2"	Aluminum	

Pro-Line: Storm Collar Adjustable

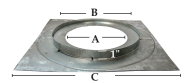
- The multiple-size Adjustable Storm Collar fits both 6" and 8" chimney pipe, and is available in galvanized (ASCWG) and aluminum (ASCWA)
- Use ASCWG with galvanized flashings and the ASCWA with aluminum flashings



Includes Storm Collar to close off top of Attic Shield

Attic Insulation Shield

Required in unoccupied attic areas to prevent insulation material from infringing on the 2" airspace clearance



PART #	SIZE	A	В	C	
6HS-FSA	6"	9"	13"	18"	
8HS-FSA	8"	11"	15"	18"	

Firestop Assembly

Required at each floor level, except at ceiling support or roof support, in order to provide correct spacing to combustible materials as the chimney passes through a combustible floor



PART #	SIZE	A	В	
8HS-JS	8"	36"	14 1/4"	

Firestop Joist Shield

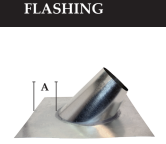
Wall Thimble

- Used when installing an 8" chimney in a 16" O.C. joist construction
- Provides UL-approved clearance between the chimney and the joist
- Also serves as a firestop

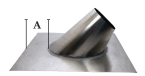
WALL THIMBLE	PART #	SIZE	A	В	С	D
	6HS-WTP	6"	9"	13"	18"	Adj from 4½" to 8"
	8HS-WTP	8"	11"	15"	18"	Adj from 4½" to 8"
C						

- Used with a tee branch and chimney section to provide proper clearance to combustible materials
- The black painted surface for an interior wall eliminates the need for a trim plate



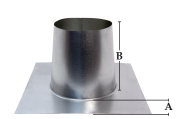


Round Flashing Galvanized - 6FFU12



Round Flashing Aluminum - 6PL-AFFU12

Available in galvanized and aluminum models flat to 6/12 pitch (Standard), as well as for steeper pitches of 7/12 to 12/12, 13/12 to 18/12, and 19/12 to 24/12.



Tall Cone Flashing

Used for flat to 1/12 pitch roofs, as well as on flat roofs in snowpack areas to reduce chances of leakage

	PART #	SIZE	PITCH	(A) SKIRT	METAL
	6F 6PL-AF	6"	Std. Flat to 6/12	4"	Galvanized Aluminum
	8F 8PL-AF	8"	Std. Flat to 6/12	4"	Galvanized Aluminum
	6FFU 6PL-AFFU	6"	Flat to 6/12	6"	Galvanized Aluminum
	8FFU 8PL-AFFU	8"	Flat to 6/12	6"	Galvanized Aluminum
	6FFU12 6PL-AFFU12	6"	7/12 to 12/12	6"	Galvanized Aluminum
	8FFU12 8PL-AFFU12	8"	7/12 to 12/12	6"	Galvanized Aluminum
	6FFU18 6PL-AFFU18	6"	13/12 to 18/12	6"	Galvanized Aluminum
	8FFU-18 8PL-AFFU18	8"	13/12 to 18/12	6"	Galvanized Aluminum
	6FFU24 6PL-AFFU24	6"	19/12 to 24/12	6"	Galvanized Aluminum
	8FFU24 8PL-AFFU24	8"	19/12 to 24/12	6"	Galvanized Aluminum

PART #	SIZE	A	В	
6FT	6"	4" on 4 sides	12"	
8FT	8"	4" on 4 sides	12"	



Stovepipe Adapter

Included in a ceiling support assembly, roof support assembly, and tee assembly for easier installation of single-wall connector pipe



CHIMNEY KITS



PART

6HS-RKS

8HS-RKS

Kit Contains:

- 1 Stainless Steel Rain Cap
- 1 Flat to 6/12 pitch Flashing
- 1 Storm Collar
- 1 Ceiling Support
- 1 Stovepipe Adapter



PART

6HS-RKRS

8HS-RKRS

Kit Contains:

- 1 Stainless Steel Rain Cap
- 1 Flat to 6/12 pitch Flashing
- 1 Storm Collar
- 1 Tall Roof Support (18")
- 1 Stovepipe Adapter

THROUGH THE WALL KIT



PART

6HS-TWK

6HSS-TWK

8HS-TWK

8HSS-TWK

- Kit Contains:
- 1 Stainless Steel Rain Cap
- 1 Tee Assembly
- 1 Flat to 6/12 Flashing
- 1 Storm Collar
- 1 Wall Support
- 1 Painted Wall Thimble
- 3 Support Bracket Assemblies

INSTALLATION INFORMATION



UL 103 HT 2100° F Models 6 and 8 HS feature a ceramic fiber refractory blanket to withstand intermittent temperatures up to 2100°F, as called for in UL 103 HT Standard



LIGHTWEIGHT: Lightweight chimney makes for a fast, easy one-man installation. A minimum 2" airspace clearance to combustibles is required.





SMALL ODs: The small ODs let you install this compact prefabricated chimney in less space. The outside diameters are only 3" larger than inside diameters.

SNAP-LOCK DESIGN: The proven snap-lock coupling system goes together fast - and keeps this chimney rigid and trouble-free. No cement, screws, or straps are needed. The system is easy to connect in tight spots.



Direct Vent provides a complete line of components for all typical installations, both vertical and horizontal. The factory-assembled construction of Direct Vent is unique, having a galvanized steel outer wall and superior corrosion-resistant stainless steel inner wall. Direct Vent fits most existing start collars.

The inner-wall, factory-installed graphite gasket makes for easy, secure twist-lock installation. The 360° rotation allows elbows and straight pipe to rotate in either direction, while still maintaining the secure lock system.

Specifications and Dimensions

Usage	For venting direct vent gas appliances listed or certified for use with AmeriVent Direct Vent. For information on venting gas appliances having draft hoods and other appliances listed to be used with Type B Gas Vent, request our Type B Gas Vent Catalog. For information on venting unlisted gas appliances or appliances burning solid or liquid fuels, request our TLC Chimney Catalog.
Material	Inner Pipe: Type 430 Stainless Steel Outer Pipe: Galvanized Steel
Clearances	Refer to the appliance manufacturer's installation instructions for minimum clearances to combustibles.
Approved, Accepted, or Listed by	CSA, ITS, OMNI, UL

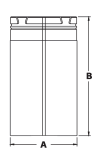
Pipe Size	Inner Thickness	Outer Thickness		
Nominal 4" ID X 6 5/8" OD	.012"	.018"		
Nominal 5" ID X 8" OD	.012"	.018"		

Available Lengths: 7", 12", 24", 36", 48"



LENGTHS	PART #	FINISH	LENGTH	SIZE	ID	OD
	4D7 4D7B	Black	7"	4" X 6 5/8"	4"	6 5/8"
	4D12 4D12B	Black	12"	4" X 6 5/8"	4"	6 5/8"
A I	4D2 4D2B	Black	24"	4" X 6 5/8"	4"	6 5/8"
// 1	4D3 4D3B	Black	36"	4" X 6 5/8"	4"	6 5/8"
	4D4 4D4B	Black	48"	4" X 6 5/8"	4"	6 5/8"
	5D7 5D7B	Black	7"	5" X 8"	5"	8"
• Twist-lock joints offer fast installations	5D12 5D12B	Black	12"	5" X 8"	5"	8"
 Factory-installed inner gasket ensures a leak-free joint Co-axial tube construction with a stainless steel inner 	5D2 5D2B	Black	24"	5" X 8"	5"	8"
wall and a galvanized steel outer wall, separated by two spacers	5D3 5D3B	Black	36"	5" X 8"	5"	8"
• ¹¼" overlap at joints	5D4 5D4B	Black	48"	5" X 8"	5"	8"





Adjustable Lengths

- Telescopes onto standard pipe sections for adjustments
- Includes stainless steel self-tapping screws

	PART #	FINISH	ADJ. LENGTH	SIZE	A	В
	4D7A 4D7AB	Black	3" to 5"	4" X 6 5/8"	6 11/16"	7"
	4D12A 4D12AB	Black	3" to 10"	4" X 6 5/8"	6 11/16"	12"
	4D16A 4D16AB	Black	3" to 14"	4" X 6 5/8"	6 11/16"	16"
	4D26A 4D26AB	Black	3" to 24"	4" X 6 5/8""	6 11/16"	26"
	5D7A 5D7AB	Black	3" to 5"	5" X 8"	8 1/8"	7"
	5D12A 5D12AB	Black	3" to 10"	5" X 8"	8 1/8"	12"
	5D16A 5D16AB	Black	3" to 14"	5" X 8"	8 1/8"	16"
	5D26A 5D26AB	Black	3" to 24"	5" X 8"	8 1/8"	26"

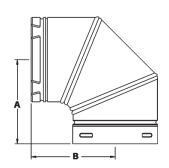


ELBOWS		PART #	FINISH	SIZE	A	В
	A.	4D45L 4D45LB	Black	4" X 6 5/8"	4 ½"	4 ½"
		5D45L 5D45LB	Black	5" X 8"	4 3/4"	4 3/4"

45° Elbow

- Use with 45° fireplace adapters or in pairs to go around obstructions
- Add pipe sections between elbows for additional offset





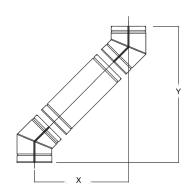
PART #	FINISH	SIZE	A	В
4D90L 4D90LB	Black	4" X 6 5/8"	6 11/16"	6 %16"
5D90L 5D90LB	Black	5" X 8"	7 ½"	7 5/32"

90° Elbow

Three-section design provides smooth, low resistant 90° offset

45° OFFSET CHART

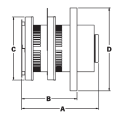
	4" x	6 5/8"	5" x 8"		
Pipe Length	X - Run	Y - Run	X - Run	Y - Run	
two 45's only	6"	14 1/8"	5 3/4"	15 3/16"	
7"	9 3/16"	18 ¾"	9 1/2"	19"	
12"	12 ¾"	21 3/4"	13"	22 ½"	
24"	21 1/4"	30 1/4"	21 ½"	31"	
36"	29 11/_"	38 11/_"	30"	39 ½"	
48"	38 3/16"	47 3/16"	38 ½"	48"	





RAIN CAPS



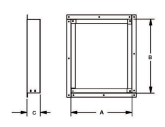


PART #	SIZE	A	В	С	D	
4DHC	4" X 6 5/8"	11"	8"	9 1/4"	12"	
5DHC	5" X 8"	13"	8 1/2"	11"	14 1/4"	

- For horizontal venting applications
- Corrosion-resistant construction with stainless steel inner wall
- Low-restriction design improves efficiency and minimizes wall temperature



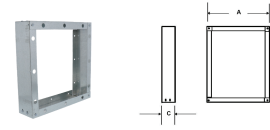
Round Horizontal Cap



Vinyl Siding Standoff - Before Vinyl Siding Installed

PART #	SIZE	A	В	С	
4DVSK	4"	11.9"	11.9"	3"	
5DVSK	5"	14.9"	17.9"	3"	

- Required for vinyl siding applications
- DVSK for use before vinyl siding is installed
- For use with Round Horizontal Cap
- Assembly required

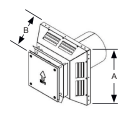


Vinyl Siding Standoff - After Vinyl Siding Installed

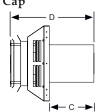
PART #	SIZE	A	В	С	
4DVSB	4"	12 1/4"	12 1/4"	3"	
5DVSB	5"	14 1/8"	17 1/8"	3"	

- Required for vinyl siding applications
- DVSB for use after vinyl siding is installed
- For use with Round Horizontal Cap
- Assembly required





Adjustable Square Horizontal Cap



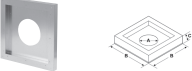
PART #	SIZE	A	В	C	D	
4DAHCS	4" X 6 5/8"	13.6"	7"	8"	15.1"	
5DAHCS	5" X 8"	16"	7"	8"	15.1"	

- For horizontal venting applications
- New design provides installer an additional 5" of flexibility
- Now even simpler to connect the venting system to the termination
- No need to be exact in the length of your horizontal
- Sleek, low profile design
- Supplied with insulation pad

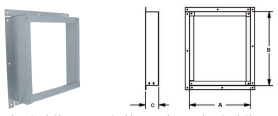


PART #	SIZE	A	В	c	
4DVSL	4" X 6 5/8"	6 7/8"	17 3/8"	2"	
5DVSL	5" X 8"	8 1/4"	19 7/8"	2"	

DVSL used with metal siding, brick or masonry finished surfaces



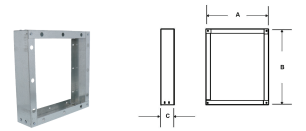
Low Profile Siding Shield - Square Terminations



Square Vinyl Siding Standoffs - Before Vinyl Siding Installed

PART #	SIZE	A	В	c	
4DHVSK	4" X 6 5/8"	13 ½ "	13 5/16"	3"	
5DHVSK	5" X 8"	15 13/16"	15 13/16"	3"	

- Required for vinyl siding applications
- DHVSK for use before vinyl siding is installed
- For use with Square Horizontal Cap
- Assembly required

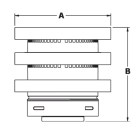


Square Vinyl Siding Standoffs - After Vinyl Siding

PART #	SIZE	A	В	C	
4DHVSB	4" X 6 5/8"	13 5/16"	13 5/16"	3"	
5DHVSB	5" X 8"	15 13/16"	15 13/16"	3"	

- Required for vinyl siding applications
- DHVSB for use after vinyl siding is installed
- For use with Square Termination Cap
- Assembly required

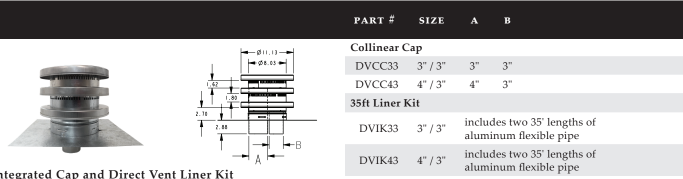




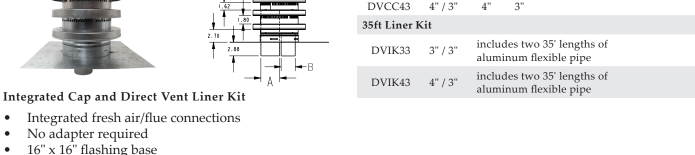
4DVC 4" X 6 5/8" 9 1/4" 9"

Vertical Cap

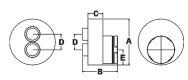
- For vertical venting applications
- Corrosion resistant construction with stainless steel inner wall
- Low-restriction design improves efficiency



- 16" x 16" flashing base





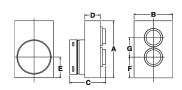


PART #	SIZE	A	В	c	D - DIA	E - DIA
4DCAT33	4" X 6 5/8"	11"	9"	4"	3"	3"
4DCAT43	4" X 6 5/8"	11"	9"	4"	3"	4"

Collinear Connectors: Top Kit

- Use at top of existing chimney to convert Collinear tubes to Co-axial AmeriVent Direct Vent
- Flashing is included



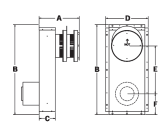


PART #	SIZE	A	В	С	D	E-DIA	F-DIA
4DCAB33	4" X 6 5/8"	11"	7 ½"	7 ½"	3"	3"	3"
4DCAB43	4" X 6 5/8"	11"	7 ½"	7 ½"	3"	3"	4"

Collinear Connectors: Appliance Adapter

Use at appliance for connecting from Co-axial start collars to a pair of Collinear tubes passing through existing chimneys



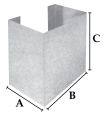


PART #	SIZE	A	В	С	D	E	F
4D14S	4" X 6 5/8"	12"	26 1/2"	4 ¾"	12 ½"	14"	6 1/4"
4D36S	4" X 6 5/8"	12"	48 1/2"	4 3/4"	12 ½"	36"	6 1/4"
5D14S	5" X 8"	14 1/2"	26 1/2"	6 1/2"	$14\ 1/\!\!\!/_4\text{"}$	14"	6 1/4"
5D36S	5" X 8"	14 1/2"	48"	6 1/2"	14 1/4"	36"	6 1/4"

Snorkel Cap

- Use for horizontal vent installations that require a vertical rise on the exterior of the building
- Corrosion-resistant construction with stainless steel inner wall
- Low-restriction design improves efficiency and minimizes wall temperature

WIND SCREEN / COVER	PART #	A	В	c	
	4DHWS	9"	13 1/4"	14 ¾"	



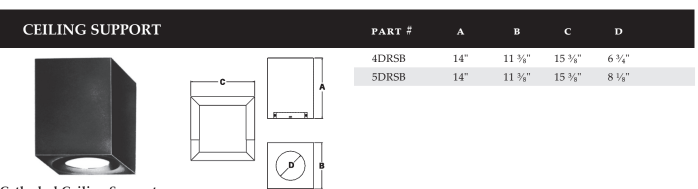
Wind Screen / Cover

- Added protection in high-wind areas
- Installs directly on the base no additional holes required
- Wind screen for Horizontal Cap; works for 4" or 5" caps
- Galvanized steel can be painted to match home exterior
- Non-UL listed

WALL BAND		PART #	A	В	С	
		4DWS	6 5/8"	15 ½"	2"	
	A B	5DWS	8"	18"	2"	

Wall Band

Provides lateral support for vent and offsets, while maintaining clearance from the wall



Cathedral Ceiling Support

- Use as support and firestop in cathedral ceiling installations
- Fits from flat to 12/12 pitch ceilings
- Use the included trim plate to conceal rough opening
- Painted Black



TRIM COLLAR	PART #	A	В	
	4DTPB	12"	1/2"	
	5DTPB	14 1/4"	1/2"	

Trim Collar

- Use as a decorative cover for the Firestop Support Plate or Wall Thimble
- Painted black

SHIELD		PART #	A	В	С
	A	4DAIS12	14"	12 1/4"	12"
100		5DAIS12	14"	12 1/4"	12"
	A \ \ \ \ \ \ \ \ B	4DAIS36	14"	12 1/4"	36"
		5DAIS36	14"	12 1/4"	36"
Attic Insulation Shield	C				

- Use to keep insulation from making direct contact with vent pipe
- Use on single-story or on top story of multi-story building

FIRESTOP		PART #	A	В	С	D	
	A	4DFSP	12"	11"	10"	1"	
		5DFSP	14"	13"	11"	1"	
	A B						
	B						
Finanton Summart Plata							

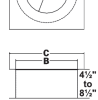
Firestop Support Plate

- Provides vertical support for vent maintains clearance when penetrating a flat ceiling or to combustibles
- Can be used with Trim Collar for the interior ceiling
- Acts as a firestop



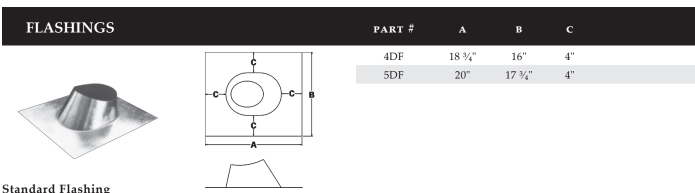
WALL THIMBLE PART # C В 4DWTS 6 1/8" 10" $11^{11}/_{16}$ " 5DWTS 14" 8 1/4" 11 1/2"





Wall Thimble

- Provides clearance to combustables in through-the-wall installations
- Acts as a firestop
- Can be used with a black painted Face Plate for the interior wall
- Adjustable from 4½" to 8½"



Standard Flashing

- Fits flat to 5/12 pitch roofs
- Double-seamed construction for protection from leaks



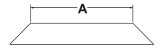
PART #	A	В	C	
4DF12	22 1/2"	17"	4"	
5DF12	21 3/4"	21 ¾"	4"	

Steep Pitch Flashing

- Fits 6/12 to 12/12 pitch roofs
- Double seamed construction for protection from leaks

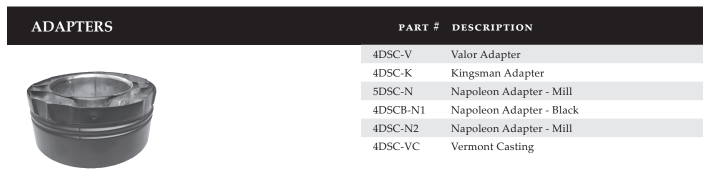
STORM COLLAR	PART #	A	
	4DSC	6 5/8"	
	5DSC	8"	
	3D3C	8	





Storm Collar

- Used to seal the gap between the flashing and vent pipe
- Seal with mastic



Valor Adapter (4DSC-V)

Engineered for Valor fireplaces, requiring 4" x 6 5%" direct vent venting



Kingsman Adapter (4DSC-K)

For use specifically with 4" x 7" Kingsman appliances



Napoleon Adapter (5DSC-N)



Napoleon Adapter Black (4DSCB-N1)



Napoleon Adapter Mill (4DSC-N2)

For use specifically with Napoleon and Continental fireplaces and stoves





Direct Vent to Direct Temp & Direct Temp to Direct Vent Adapters

- Adapters to use 4" & 5" Selkirk Direct Temp with the 4" & 5" Amerivent Direct Vent product line
- Adapters to use 4" & 5" Amerivent Direct Vent with the 4" & 5" Selkirk Direct Temp product line

PART #	DESCRIPTION	неіснт
1604280 1604280B	4" AMP DV to 4" SLK DT 4" AMP DV to 4" SLK DT Black	6"
1605280 1605280B	5" AMP DV to 5" SLK DT 5" AMP DV to 5" SLK DT Black	6"
1604281 1604281B	4" SLK DT to 4" AMP DV 4" SLK DT to 4" AMP DV Black	6"
1605281 1605281B	5" SLK DT to 5" AMP DV 5" SLK DT to 5" AMP DV Black	6"

Note: Collinear Connectors: Appliance Adapter, Collinear Connectors: Top Kit see page 41.

CHIMNEY CONVERSION KITS

PART # DESCRIPTION AND COMPONENTS

See Direct Vent Installation Illustrations

4DRCKA Class A: 8" Co-Axial Chimney Conversion Kit



Used when converting an existing 8" factory-built chimney to a direct vent appliance.

Includes: Conversion Adapter (4DCNA)

(sold separately)

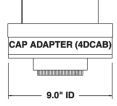
Cap Adapter - Large (4DCAA) Requires a 4" and 7" flexible aluminum vent pipe



Cap Adapter (4DCAA)



9.0" ID

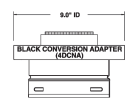


CAP ADAPTER (4DCAA)

- 11.0" ID

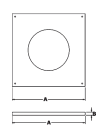
Cap Adapter (4DCAB)





Black Conversion Adapter (4DCNA)





Trim Collar (4DFPB)

PART # DESCRIPTION AND COMPONENTS

4DRCKM Masonry Chimney Conversion Kit

Used when converting an existing masonry chimney to a direct vent appliance.

Includes: Conversion Adapter (4DCNA)

Cap Adapter - Small (4DCAB)

Trim Collar (4DTPB)

Flashing 17" x 17" (117413)

Requires a 4" and 7" flexible aluminum vent pipe (sold separately)

MISCELLANEOUS

PART

AVD-PTU



Black Touch-Up Paint

Forrest 1A54D206 is the recommended touch-up paint.

TERMINATION KITS

PART # DESCRIPTION & COMPONENTS

Vertical Termination Kit







storm collar



standard flashing

4DVTK Vertical Termination Kit

Fits flat to 5/12 roof pitch

Includes: Vertical Cap (4DVC)

Storm Collar (4DSC) Standard Flashing (4DF)

Horizontal Termination Kit #1



black 90° elbow



black trim collar



round horizontal cap



12" adjustable black length

PART # DESCRIPTION & COMPONENTS

4DHTK1 Horizontal Termination Kit #1

Includes 90° Elbow - Black (4D90LB)

Trim Collar (4DTPB)

Round Horizontal Cap (4DHC) 24" Chimney Length - Black (4D2B)

12" Chimney Length Adj. - Black (4D12AB)

Horizontal Termination Kit #2

black length



black 90° elbow



black trim collar



round horizontal cap

PART # DESCRIPTION & COMPONENTS

4DHTK2 Horizontal Termination Kit #2

Includes 90° Elbow - Black (4D90LB)

Trim Collar (4DTPB)

Round Horizontal Cap (4DHC)

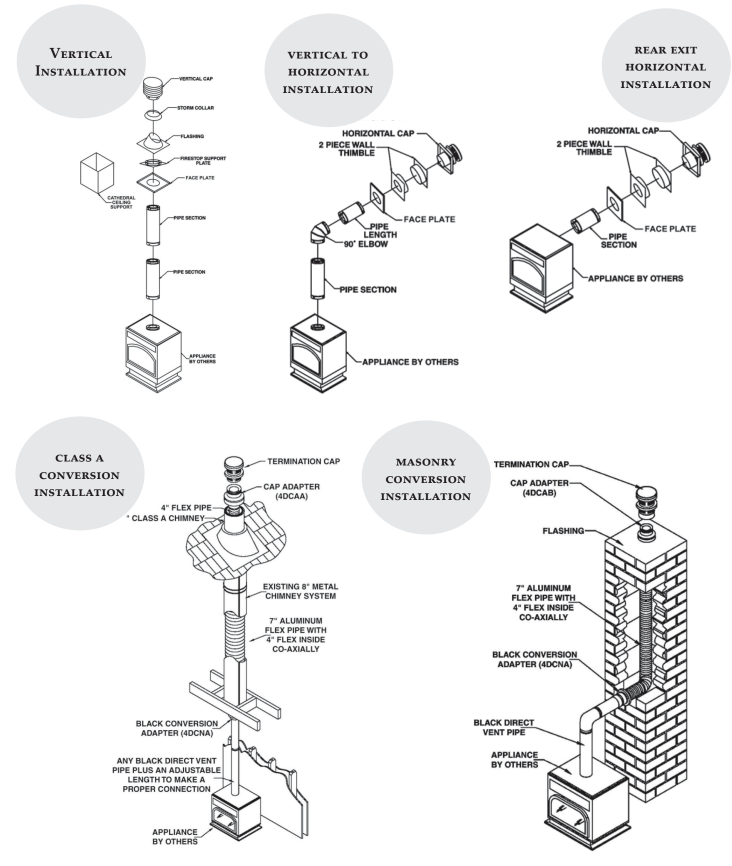
VENT PIPE	PART #	SIZE
	1730250	3" x 25'
101	1730350	3" x 35'
	1740250	4" x 25'
	1740350	4" x 35'
	1770250	7" x 25'
	1770350	7" x 35'

Flexible Aluminum Vent Pipe

• Flexible 2-ply aluminum vent used for collinear and co-axial vent systems



TYPICAL AMERIVENT DIRECT VENT INSTALLATIONS





Ultimate Pellet Pipe is a premiere venting system designed with the installer in mind. Fast, sealed and secure assembly coupled with laser-welded seams and smooth joint connections create a pipe system that is sleek and beautiful.

No need for silicone sealant with Ultimate Pellet Pipe. The gasket design seals the pipe tight, eliminating the need for silicone at the seams.

Offer your customers a superior pellet venting solution, Ultimate Pellet Pipe features:



- Easy to assemble
- Silicone gasket sealed
- Laser-welded seams
- Smooth joint connections
- 360° Lock-Tab secure rotation
- Lock-Tab allows for easy dismantling for inspection and cleaning
- 300 Series stainless steel inner, galvalume outer
- Complete offering of painted pipe, fittings, and components
- 1" Clearance to combustibles



The Ultimate Hearth Solution for Pellet Stove Venting

Stainless Steel and Galvalume Construction

The Ultimate Pellet Pipe's inner pipe is made of 300 series stainless steel which provides exceptional corrosion resistance. The outer pipe is manufactured with galvalume steel, for superior protection against harsh outdoor elements.

High Temperature Paint or Galvalume Exterior

Ultimate Pellet Pipe is available finished in a matte black or unpainted galvalume. Our high temperature matte black paint will withstand temperatures up to 1200° F and look beautiful for years.

Smooth Joint Connections

Our unique end forming process creates a connection joint that provides a smooth, clean profile. The gasket within the pipe seals the connection tight, providing a superior, leak-free connection.

Gasket Technology

Say goodbye to messy silicone to seal those joints. Ultimate Pellet Pipe's superior silicone gasket technology seals the system and eliminates fly ash from escaping. Easy to assemble. Easy to take apart for inspection and cleaning. Ultimate Pellet Pipe's silicone gasket technology has been field proven for more than 15 years.

Laser-Welded Seams

Both the inner and outer pipes are laser-welded, creating a smooth seam and consistently round pipe. No seam, tight seal, no problem!

Lock-TabTM Security

Ultimate Pellet Pipe features a female end Lock-Tab system. When engaged, the Lock-Tab will securely hold pipe in place, allowing 360° rotation. This unique feature is easy to engage and disengage. Fast, easy, and secure!

Specifications and Dimensions

Model UPP has been tested and listed by Underwriters Laboratories Inc. in accordance with:

US Standards	UL641: Type L low temperature venting systems
US Standards	UL103 (applicable portions of): The standard for residential type and building heating appliance chimneys
Canadian Standards	ULC-S609: Low temperature type L vents
	ULC/ORD-C441: Other recognized document for pellet vents

US Standard for Chimneys, Fireplaces, Vents and Solid Fuel Burning Appliances, NFPA-211

Canadian Installation Code for Solid Fuel Burning Appliances and Equipment, CSA-B365

The UPP system is rated for flue temperatures up to 570°F/ 300°C and is backed by our Smart Choice Warranty

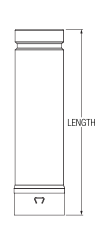


LENGTHS	
ELINGTHS	
	<u> </u>
	LENGTH
Lengths	
• Available in lengths of 6" 12" 1	8" 24" 36" and 60"

- Available in lengths of 6", 12", 18", 24", 36" and 60"
- 1 ¾" overlap at joints
- Painted black or unpainted

PART #	PRODUCT CODE	FINISH	LENGTH
3"	Diameter		
3UPP-6 3UPP-6B	823000 823000B	Black	6"
3UPP-12 3UPP-12B	823001 823001B	Black	12"
3UPP-18 3UPP-18B	823002 823002B	Black	18"
3UPP-24 3UPP-24B	823003 823003B	Black	24"
3UPP-36 3UPP-36B	823004 823004B	Black	36"
3UPP-60 3UPP-60B	823005 832005B	Black	60"
4"	Diameter		
4UPP-6 4UPP-6B	824000 824000B	Black	6"
4UPP-12 4UPP-12B	824001 824001B	Black	12"
4UPP-18 4UPP-18B	824002 824002B	Black	18"
4UPP-24 4UPP-24B	824003 824003B	Black	24"
4UPP-36 4UPP-36B	824004 824004B	Black	36"
4UPP-60 4UPP-60B	824005 824005B	Black	60"

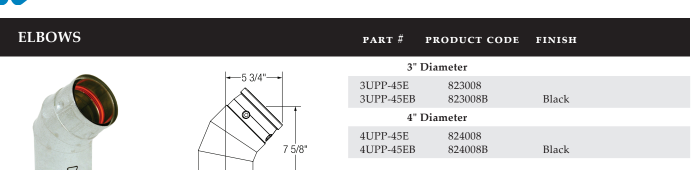




PART #	PRODUCT CODE	FINISH	LENGTH
3"	Diameter		
3UPP-12A 3UPP-12AB	823007 823007B	Black	Adj. 12"
4"	Diameter		
4UPP-12A 4UPP-12AB	824007 824007B	Black	Adj. 12"

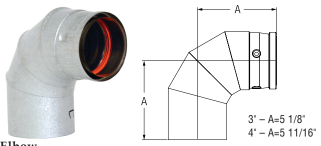
Adjustable Lengths

- Eliminates the need to field cut
- Adjustable up to 9 $\frac{1}{2}$ " by simply sliding inside a UPP fixed length
- Features a factory installed O-ring
- Painted black or unpainted



45° Elbow

- Used as an offset around an obstruction
- Painted black or unpainted
- Can be used as a termination when accompanied by a Screen Cap



PART #	PRODUCT CODE	FINISH	
3"	Diameter		
3UPP-90E 3UPP-90EB	823006 823006B	Black	
4"	Diameter		
4UPP-90E 4UPP-90EB	824006 824006B	Black	

90° Elbow

- Used as an offset around an obstruction
- Painted black or unpainted

TEE COMPONENTS			PART #	PRODUCT CODE	FINISH	DESCRIPTION
	+		3"	Diameter		
		<u></u>	3UPP-T 3UPP-TB	823009 823009B	Black	Tee w/Tee Cap
	11 1/4"		3UPP-TA 3UPP-TAB	823022 823022B	Black	Tee w/Tee Cap & Appliance Adapter
			4"	Diameter		
	5 1/4"	4UPP-T 4UPP-TB	824009 824009B	Black	Tee w/Tee Cap	
Tee with Tee Cap			4UPP-TA 4UPP-TAB	824022 824022B	Black	Tee w/Tee Cap & Appliance Adapter

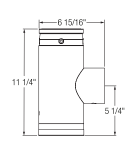
- Used to transition from horizontal to vertical
- Provides easy access for inspection and maintenance
- Includes Tee Cap
- Painted black or unpainted



TEE COMPONENTS (CONTINUED)

PART # PRODUCT CODE FINISH



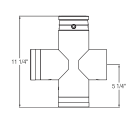


3" L	nameter		
3UPP-IT	823023		
3UPP-ITB	823023B	Black	

Increaser Tee with Tee Cap

- Used to transition from horizontal to vertical orientation
- Converts a 3" appliance to a 4" UPP system
- Provides easy access for inspection and maintenance
- Includes Tee Cap
- Painted black or unpainted



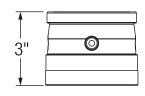


PART #	PRODUCT CODE	FINISH	
3"	Diameter		
3UPP-DT 3UPP-DTB	823018 823018B	Black	
4"	Diameter		
4UPP-DT 4UPP-DTB	824018 824018B	Black	

Double Tee with Tee Caps

- Used to transition from horizontal to vertical orientation
- Allows horizontal or vertical cleaning access and inspection
- Includes two Tee Caps
- Painted black or unpainted



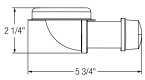


PART #	PRODUCT CODE	FINISH	
3"	Diameter		
3UPP-TC 3UPP-TCB	823016 823016B	Black	
4"	Diameter		
4UPP-TC 4UPP-TCB	824016 824016B	Black	

Tee Cap

Use as a replacement





PART #	PRODUCT CODE	
3"	Diameter	
3UPP-VCC	823024	
4"	Diameter	
4UPP-VCC	824024	

Vacuum Clean-Out Cap

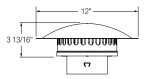
- Replaces the existing Tee Cap
- Used to clean the vent with no mess



3UPP-VC

4" Diameter 4UPP-VC

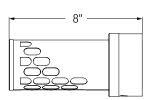




Vertical Termination Cap

- Vent termination for a vertical, through-the-roof installation
- Designed to prevent rain and snow from entering the vent





PART #	PRODUCT C	ODE	
3"	Diameter		
3UPP-HC	823020		
4"	Diameter		
4UPP-HC	824020		

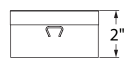
823014

824014

Horizontal Termination

Vent termination for a horizontal through-the-wall installation

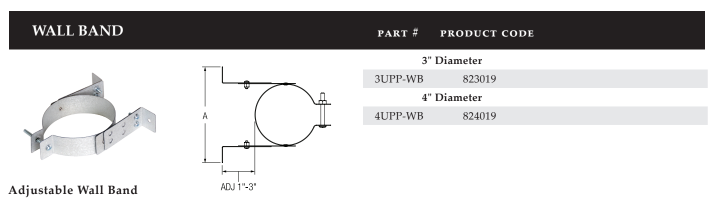




PART #	PRODUCT CODE	
3"	Diameter	
3UPP-45T	823034	
4"	Diameter	
4UPP-45T	824034	

Screen Cap

Must be used in conjunction with a 45° Elbow to serve as a horizontal termination

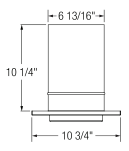


- Stabilize and support a vertical or horizontal run of pipe
- Clearance distance adjustable from 1" to 3"



CEILING SUPPORT PART # PRODUCT CODE **FINISH**



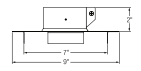


3" D	iameter		
3UPP-CSB	823012	Black	
4" D	iameter		
4UPP-CSB	824012	Black	

Ceiling Support

- Used to support UPP from below the ceiling joist
- Maintains 1" clearance to combustibles
- Trim plate is painted black



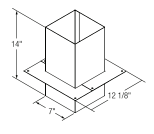


PART #	PRODUCT CODE	FINISH
3"	Diameter	
3UPP-FCS	823047	
4"	Diameter	
4UPP-FCS	824047	

Ceiling Support / Firestop

- Used to support UPP from above the ceiling joist
- Maintains 1" clearance to combustibles





PART #	PRODUCT CODE	FINISH	
3"	Diameter		
3UPP-CCS	823031	Black	
4"	Diameter		
4UPP-CCS	824031	Black	

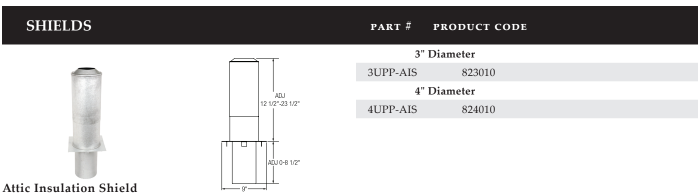
Cathedral Ceiling Support

- Used to support UPP in a cathedral or sloped ceiling installation
- Maintains clearance to combustibles
- Painted black

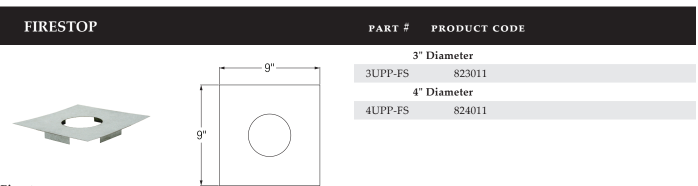
TRIM COLLAR PART # PRODUCT CODE FINISH 3" Diameter 3UPP-TP 823032 Black 4" Diameter 4UPP-TP 824032 Black 9"

Trim Collar

- Finishing plate used at the ceiling level or on a sidewall
- Maintains clearance to combustibles
- Painted black



- Used in the attic to guard against the hazard of blown-in or blanket Insulation
- Maintains a 1" clearance to combustibles
- Adjust up to 23 1/2"
- Includes a drop-down joist shield to protect the joist area



Firestop

- Used to protect combustible materials where UPP passes through a ceiling
- Can also be used at the soffit level in an exterior installation



WALL THIMBLE PART # PRODUCT CODE **FINISH** 3" Diameter ADJ 4 1/2"-8 1/2" 3UPP-WTB 823013 Black 4" Diameter 4UPP-WTB 824013 Black

10 3/4"



Used in a combustible through-the-wall installation

6 7/16

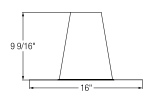
- Maintains clearance to combustibles
- Adjustable for $4\frac{1}{2}$ " to $8\frac{1}{2}$ " thick walls
- Painted black

FLASHINGS		PART #	PRODUCT CODE	РІТСН
		3" D	Diameter	
5 1/8"	3UPP-F6	823035	1/12 to 6/12	
	3UPP-F12	823036	6/12 to 12/12	
	4" D	Diameter		
	1 4	4UPP-F6	824035	1/12 to 6/12
	l→ 17 13/16" → l	4UPP-F12	824036	6/12 to 12/12

Adjustable Flashing

- Weatherproof the installation through a pitched roof
- For pitches of 0/12 to 6/12 and pitches of 6/12 to 12/12





PART #	PRODUCT CODE
3" D	iameter
3UPP-TF	823015
4" D	iameter
4UPP-TF	824015

Tall Cone Flashing

Weatherproof the installation through a flat roof

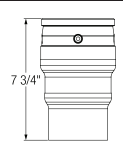
STORM COLLAR		PART #	PRODUCT CODE
		3" Г	Diameter
	3UPP-SC	823021	
	4" Γ	Diameter	
	4UPP-SC	824021	
	2 1/2"		

Storm Collar

- Maintain a weather tight seal between the vent and the roof flashing
- Silicone must be applied (not included)

ADAPTERS PART # PRODUCT CODE FINISH





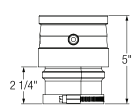
3" Diameter

3UPP-I4	823025	
3UPP-I4B	823025B	Black

3" to 4" Increaser

- Transition from a 3" to a 4" UPP
- Painted black or unpainted



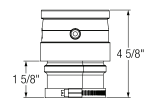


PART #	PRODUCT CODE	FINISH	
3"	Diameter		
3UPP-AA	823017		
3UPP-AAB	823017B	Black	
4"	Diameter		
4UPP-AA	824017		
ΛΙΙΡΡ ₋ Δ ΔΒ	824017B	Black	

Appliance Adapter

Attach to the appliance for connection to UPP



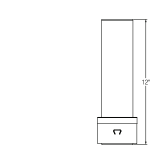


PRODUCT CODE	FINISH
Diameter	
824055	
	Piameter

Multi-Fit Connector

- Adjustable, 3" appliance adapter
- Increases vent from 3" to 4"





PART # PRODUCT CODE

3" Diameter 3UPP-MA 823033

4" Diameter

4UPP-MA 824033

Masonry Adapter

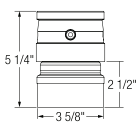
Adapt UPP to a masonry chimney



ADAPTERS (CONTINUED)

PART # PRODUCT CODE





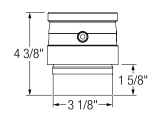
3" Diameter

3UPP-HAA1 823028

Harman Pipe Adapter - Outside

Harman appliance outlet for easy pipe connection





PART # PRODUCT CODE

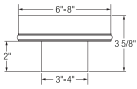
3" Diameter

3UPP-HAA2 823029

Harman Pipe Adapter - Inside

Attaches a Harman appliance to UPP

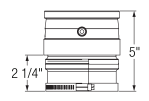




Chimney Adapter

Transition from UPP to a Class A insulated chimney





PART #	PRODUCT CODE	SIZE	
3"	Diameter		
3UPP-CA6	823038	6"	
3UPP-CA8	823039	8"	
4"	Diameter		
4UPP-CA6	824038	6"	

8"

PART # PRODUCT CODE

824039

4" Diameter

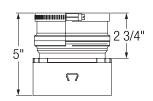
4UPP-FC 824026

4UPP-CA8

Flex Connector

Transition from a flexible stainless steel liner to UPP





PARI# PRODUCT CODE	PART	#	PRODUCT	CODE
--------------------	------	---	---------	------

4" Diameter

4UPP-FCR 824027

Reverse Flex Connector

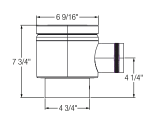
Transition from UPP to a flexible stainless steel liner

ADAPTERS (CONTINUED)

PART # PRODUCT CODE

4" Diameter





4UPP-DTA 824037

Direct-Temp Adapter

Transition from UPP pipe to Direct-Temp direct vent system



PART # PRODUCT CODE

4" Diameter

4DT-UPPSAL 1604840

Low Profile Direct-Temp Adapter

- Transition from UPP to Direct-Temp system
- Fresh air intake nozzle
- 3/4" Shorter than 4UPP-DTA



PART # PRODUCT CODE

4" Diameter

4DT-UPPSA45 1604841

45° Direct-Temp Adapter

- Transition from UPP to Direct-Temp system
- Adjustable fresh air intake nozzle (3 positions)

MISCELLANEOUS	PART #	SIZE
	7001 SIL	Single Use Lubricant Packet
	7001 SIL-5	5oz. Lubricant Tube



Lubricant

To lubricate UPP gaskets for easier assembly and dismanteling



PELLET PIPE KITS



PART #	PRODUCT CODE	SIZE
3UPP-TWK	823044	3" Kit
4UPP-TWK	824044	4" Kit

3" Kit Contains:

- 1 Horizontal Termination (3")
- 1 90° Elbow (3")
- 2 Adjustable Wall Band (3")
- 1 Appliance Adapter (3")
- 1 Wall Thimble (3")
- 1 Tee with Tee Cap (3")
- 5 12" Pipe Length (3")

4" Kit Contains:

- 1 Horizontal Termination (4")
- 1 90° Elbow (4")
- 2 Adjustable Wall Band (4")
- 1 Appliance Adapter (3")
- 1 Appliance Adapter (4")
- 1 3" to 4" Increaser
- 1 Wall Thimble (4")
- 1 Tee with Tee Cap (4")
- 5 12" Pipe Length (4")



PART #	PRODUCT CODE	SIZE	
4UPP-BK	824045	4" Kit	

4" Kit Contains:

- 1 Horizontal Termination (4")
- 1 Appliance Adapter (3")
- 1 Appliance Adapter (4")
- 1 3" to 4" Increaser
- 1 Wall Thimble (4")
- 2 Tee with Tee Cap (4")
- 3 Adjustable Wall Band (4")
- 2 90° Elbow (4")2 12" Pipe Length (4")
- 4 24" Pipe Length (4")



PART #	PRODUCT CODE	SIZE
4UPP-IK25	824042	25' Kit
4UPP-IK35	824043	35' Kit

25' Kit Contains:

- 1 25' of 4" Stainless Flex
- 1 Reverse Flex Connector (4") 1 Reverse Flex Connector (4")
- 1 4" Termination Cap
- 1 4" Flex Flashing Connector
- 1 4" Flashing/Support
- 1 Appliance Adapter 3"
- 1 Silicone Sealant

35' Kit Contains:

- 1 35' of 4" Stainless Flex
- 1 Increaser Tee w/Tee Cap (4") 1 Increaser Tee with Tee Cap (4")

 - 1 4" Termination Cap
 - 1 4" Flex Flashing Connector
 - 1 4" Flashing/Support
 - 1 Appliance Adapter 3"
 - 1 Silicone Sealant

The AmeriVent Model DCC Double-Wall Stovepipe is designed for use with AmeriVent chimney systems. Model DCC is UL-listed for minimum airspace clearance to combustibles of 6" to the rear and side walls, 8" to ceilings.

Construction Features

- UL-listed for 1000° continuous operation
- Stainless steel inner liner
- Air-insulated, double-wall design
- Painted Black
- Easy to inspect
- Easy to install
- Screw joint assembly
- Drip-free design to prevent creosote leakage
- Components individually wrapped in plastic sleeves

Note: -A Stovepipe Adapter is required to attach Double-Wall Chimney (DCC) to Model HS/HSS/TD Chimney -Look in the respective Chimney sections for proper Stovepipe Adapter



STOVEPIPE LENGTHS

Stovepipe Length

- Stainless steel inner liners
- Easy to install and disassemble; screw-joint assembly
- $1\frac{1}{4}$ " overlap at joints

PART #	PRODUCT CODE	LENGTH	I.D.	O.D.
6" I	Diameter			•
6DCC-6-BK	887005	6"	6"	7"
6DCC-12-BK	887000	12"	6"	7"
6DCC-18-BK	887032	18"	6"	7"
6DCC-24-BK	887003	24"	6"	7"
6DCC-36-BK	887034	36"	6"	7"
6DCC-48-BK	887036	48"	6"	7"
8" Г	Diameter			
8DCC-6-BK	887015	6"	8"	9"
8DCC-12-BK	887016	12"	8"	9"
8DCC-18-BK	887046	18"	8"	9"
8DCC-24-BK	887019	24"	8"	9"
8DCC-36-BK	887048	36"	8"	9"
8DCC-48-BK	887050	48"	8"	9"



Adjustable Stovepipe Length

- 6" length section slips over pipe section for adjustments from 2 ½" to 5"
- 12" length section slips over pipe section for adjustments from 3" to 9"
- 18" length section slips over pipe section for adjustments from 3" to 15"

PART #	PRODUCT CODE	LENGTH	I.D.	O.D.
6" I	Diameter			
6DCC-6A-BK	887006	6"	6"	7"
6DCC-12A-BK	887002	12"	6"	7"
6DCC-18A-BK	887001	18"	6"	7''
8" I	Diameter			
8DCC-6A-BK	887021	6"	8"	9"
8DCC-12A-BK	887018	12"	8"	9"
8DCC-18A-BK	887017	18"	8"	9"



PART #	PRODUCT CODE	LENGTH	I.D.	O.D.
6" 1	Diameter			
6DCC-TS5-BK	887013	3 ½' to 5 ½'	6"	7"
8" 1	Diameter			
8DCC-TS5-BK	887029	3 ½' to 5 ½'	8"	9"

Two-Piece Telescoping Section

Telescopes between stove and supports for adjustments from 3 ½' to 5 ½'



BOWS	PART #	PRODUCT CODE	A	В
	6"	Diameter		
	6DCC-30-BK	887063	3 11/16"	4 1/16"
	8"	Diameter		
	8DCC-30-BK	887083	3 11/16"	4 1/16"

30° Elbow

Fixed 30° Elbow is used to offset connector pipe toward the insulated chimney system



PART #	PRODUCT CODE	A	В	
0 1	Diameter			
6DCC-45-BK	887004	9 1/4"	10"	
8"]	Diameter			
8DCC-45-BK	887020	11 1/4"	12"	

45° Elbow

Fixed 45° Elbow is used to offset connector pipe toward the insulated chimney system

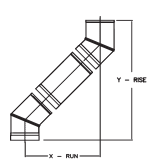


PART #	PRODUCT CODE	A	В		
6" Diameter					
6DCC-90-BK	887008	9 1/4"	10"		
8"	Diameter				
8DCC-90-BK	887023	11 1/4"	12"		

 90° Elbow

Fixed 90° Elbow is used to offset connector pipe toward the insulated chimney system

Pipe Length	X - Run	Y - Run
0"	5 ½"	13 1/4"
12"	13 1/16"	20 13/16"
18"	17 ½ "	25 ½16"
24"	21 ½"	29 5/16"
36"	30"	37 3/4"
48"	38 ½"	46 1/4"
0"	6 7/8"	16 5/8"
12"	14 ½"	24 1/4"
18"	18 ¾"	28 ½"
24"	23"	32 3/4"
36"	31 ½"	41 3/16"
48"	39 15/16"	49 11/16"
	0" 12" 18" 24" 36" 48" 0" 12" 18" 24" 36"	0" $5 \frac{1}{2}$ " 12" $13 \frac{1}{16}$ " 18" $17 \frac{5}{16}$ " 24" $21 \frac{1}{2}$ " 36" 30 " 48" $38 \frac{1}{2}$ " 0" $6 \frac{7}{8}$ " 12" $14 \frac{1}{2}$ " 18" $18 \frac{3}{4}$ " 24" 23 " 36" $31 \frac{1}{2}$ "





TEE COMPONENTS	PART #	PRODUCT CODE	A	В
	6"	Diameter		
	6DCC-T-BK	887012	16"	3"
7/1	8"	Diameter		
A	8DCC-T-BK	887028	17"	3"
B				

Tee with Tee Cap

Used where stovepipe connection is made at the rear of the appliance

ADAPTERS	PART #	PRODUCT CODE	A
	6"	Diameter	
	6XDCC-7	453086	6" to 7"
	6XDCC-8-BK	887014	6" to 8"

Increaser

- Used at either the top or bottom of DCC stovepipe to increase a 6" DCC to an 8" DCC.
- The 6XDCC-7 to be used at the top of DCC stovepipe to increase the 6" DCC to a 7" chimney system



Stove Adapter

6" high adapter even fits over tall stove collars

PART #	PRODUCT CODE	LENGTH	
6" I	Diameter		
6DCC-SA-BK	887011	6"	
8" I	Diameter		
8DCC-SA-BK	887027	6"	



ADAPTERS (CONTINUED) PART # PRODUCT CODE 6" Diameter 6DCC-K-BK 887009 8" Diameter 8DCC-K-BK 887025

Double Wall Connector Kit

The kit includes:

- Two 24" pipe sections
- One 18" adjustable length pipe section
- One stove adapter

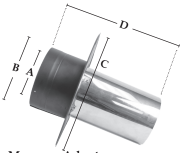
Kits are available in 6" and 8" sizes to accommodate vertical installations up to 66"



PART #	PART # PRODUCT CODE		В	c
8" Г	Diameter			
8DCC-ORA-BK	887026	9 1/4"	12 ½"	10"

Oval-to-Round Adapter

- Used to convert 8" Oval Flue outlets to 8" Round DCC Stovepipe
- Secure with screws



PART #	PRODUCT CODE	A	В	C	D
6"]	Diameter				
6DCC-MA	887051	6"	7"	14"	13 5/8"
8"]	Diameter				
8DCC-MA	887053	8"	9"	14"	13 5/8"
8DCC-MA	887053	8"	9"	14"	13 %

Masonry Adapter

- For installations through a masonry wall
- Used to connect Double Wall Stovepipe to an existing masonry chimney or a relined masonry chimney with stainless steel liner

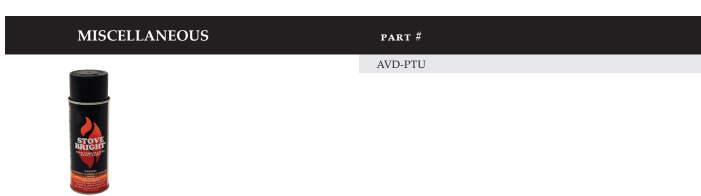


UNIVERSAL FINISHING BAND	PART #	PRODUCT CODE	SIZE	PACK
	DCC-FB-BK	887052	All	1



Universal Finishing Band

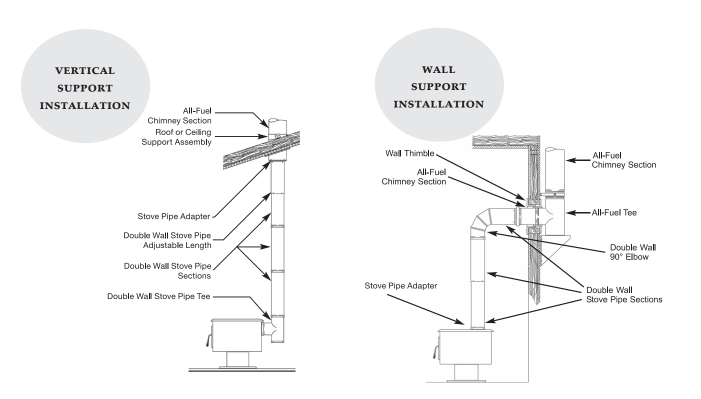
Used to conceal the connecting joint at the chimney adapter



Black Touch-Up Paint

Forrest Stove Bright 1A54H206

TYPICAL AMERIVENT SUPPORT INSTALLATIONS







All-Fuel, Double Wall Chimney Connector System

MODEL USP DOUBLE-WALL STOVEPIPE

Ultimate StovePipe is designed to provide optimal wood stove performance and has a sleek, smooth, clean-look to compliment any stove and home.

Double wall stovepipe is the best choice to connect a freestanding stove to a chimney system. In comparison to single wall stovepipe, it offers:

- · Reduces clearance to combustible materials, 6" versus 18"
- · Reduces creosote formation
- · Enhances Draft

FEATURES

- · Smooth, clean appearance on all components pipe lengths, elbows and tees - to compliment any stove & home interior
- · Sleek, smooth, clean-looking welded seams on inner and outer
- · Satin coat steel 0.018" outer casing specifically designed for optimum paint adhesion and scratch resistance
- · Stainless steel inner liner warms quickly, holds the heat in and improves efficiency
- · Air-insulated, double wall design approximately 7/16" air space
 - Provides better insulation & heat retention
 - Allows flue to warm up quickly to establish strong draft
 - Reduces moisture to minimize creosote build-up & minimize maintenance
- · Joints secured with screws for easy assembly and inspection
- · Pre-drilled pilot holes for fast installation
- · Faster start-ups lead to less smoke & less pollution in the environment
- · Maintains higher flue-gas temperatures
- · Results in lower outer surface temperature
- · Easily fits most stoves, including cast iron stoves and stoves with oval collars
- · Drip-free design to prevent creosote leakage
- · Components individually packed
- · Smart Choice Warranty

CERTIFICATION

- · Tested & certified to CAN/ULC-S641 (Canada) and temperature requirements of UL 103 TYPE HT (USA)
- · 6" clearance to combustibles in all diameters even when installed in a corner, or parallel with a ceiling
- · NOTE Always consult the stove manufacturer's installation instructions for installation requirements







Forrest Stove Bright Metallic Black #6309

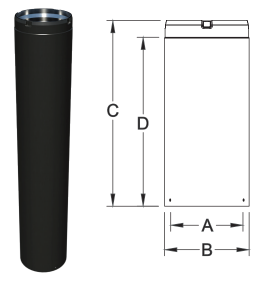


LENGTHS

LENGTHS

- \cdot 6", 7", and 8" diameters
- \cdot 6", 12", 18", 24", 36", and 48" lengths
- · Easy to install and disassemble
- · Hardware pack included

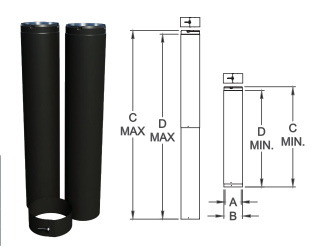
Size	Product Number	Part Number	А	В	С	D
6"	276006	6USP-L6	6"	6 7/8"	6"	4 5/8"
6"	276012	6USP-L12	6"	6 7/8"	12"	10 5/8"
6"	276018	6USP-L18	6"	6 7/8"	18"	16 5/8"
6"	276024	6USP-L24	6"	6 7/8"	24"	22 5/8"
6"	276036	6USP-L36	6"	6 7/8"	36"	34 5/8"
6"	276048	6USP-L48	6"	6 7/8"	48"	46 5/8"
7"	277006	7USP-L6	7"	7 7/8"	6"	4 5/8"
7"	277012	7USP-L12	7"	7 7/8"	12"	10 5/8"
7"	277018	7USP-L18	7"	7 7/8"	18"	16 5/8"
7"	277024	7USP-L24	7"	7 7/8"	24"	22 5/8"
7"	277036	7USP-L36	7"	7 7/8"	36"	34 5/8"
7"	277048	7USP-L48	7"	7 7/8"	48"	46 5/8"
8"	278006	8USP-L6	8"	8 7/8"	6"	4 5/8"
8"	278012	8USP-L12	8"	8 7/8"	12"	10 5/8"
8"	278018	8USP-L18	8"	8 7/8"	18"	16 5/8"
8"	278024	8USP-L24	8"	8 7/8"	24"	22 5/8"
8"	278036	8USP-L36	8"	8 7/8"	36"	34 5/8"
8"	278048	8USP-L48	8"	8 7/8"	48"	46 5/8"



TELESCOPIC LENGTHS

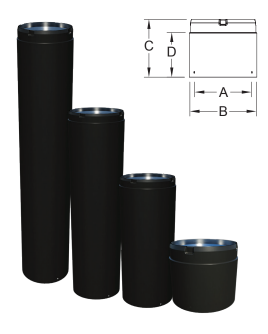
- \cdot 6", 7", and 8" diameters
- Two-piece telescoping section comprised of (1) 36" Length and (1) 36" Adjustable Length
- Provides installation flexibility from stove to the chimney system
- · Wide Finishing Band included
- · Hardware pack included

Size	Product Number	Part Number	А	В	C MIN	C MAX	D MIN	D MAX
6"	276066	6USP-TL	6"	6 7/8"		72"	35 3/4"	68 1/2"
7"	277066	7USP-TL	7"	7 7/8"	39 1/4"			
8"	278066	8USP-TL	8"	8 7/8"				





ADJUSTABLE LENGTHS



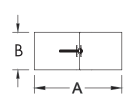
ADJUSTABLE LENGTHS

- \cdot 6", 7", and 8" diameters
- \cdot 6", 12", 18" and 36" adjustable lengths
- · Adjustable Lengths slide over any regular length for installation flexibility
- · Adjustable Lengths may be used as a Stove Adapter
- · Use in a vertical and/or horizontal installation
- · Hardware pack included

Size	Product Number.	Part Number	А	В	С	D (MIN)	D (MAX)
6"	276004	6USP-AL6	6"	6 7/8"	6"	2"	4"
6"	276010	6USP-AL12	6"	6 7/8"	12"	2"	10"
6"	276016	6USP-AL18	6"	6 7/8"	18"	2"	16"
6"	276034	6USP-AL36	6"	6 7/8"	36"	2"	34"
7"	277004	7USP-AL6	7"	7 7/8"	6"	2"	4"
7"	277010	7USP-AL12	7"	7 7/8"	12"	2"	10"
7"	277016	7USP-AL18	7"	7 7/8"	18"	2"	16"
7"	277034	7USP-AL36	7"	7 7/8"	36"	2"	34"
8"	278004	8USP-AL6	8"	8 7/8"	6"	2"	4"
8"	278010	8USP-AL12	8"	8 7/8"	12"	2"	10"
8"	278016	8USP-AL18	8"	8 7/8"	18"	2"	16"
8"	278034	8USP-AL36	8"	8 7/8"	36"	2"	34"

FINISHING BANDS





WIDE FINISHING BANDS

- \cdot 6", 7", and 8" diameters
- · Use to conceal & finish connection between Ultimate StovePipe at ceiling support or in a through the wall application
- · Can also be used to conceal the connecting joint at the chimney adapter
- · Hardware pack included

Size	Product Number	Part Number	А	В
6"	276261	6USP-WFB	6 7/8"	
7"	277261	7USP-WFB	7 7/8"	3 1/2"
8"	278261	8USP-WFB	8 7/8"	

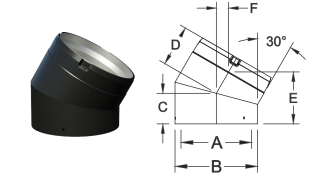


ELBOWS

30° ELBOWS

- \cdot 6", 7", and 8" diameters
- · Use fixed 30° elbow to offset flue as needed
- · Non-positional connection system allows 360° rotation
- · Hardware pack included

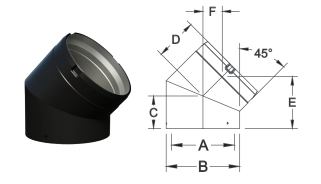
Size	Product Number	Part Number	А	В	С	D	Е	F
6"	276211	6USP-E30	6"	6 7/8"	2 1/2"	3 1/2"	4 1/4"	1"
7"	277211	7USP-E30	7"	7 7/8"	2 5/8"	3 5/8"	4 1/2"	1 1/8"
8"	278211	8USP-E30	8"	8 7/8"	2 3/4"	3 3/4"	4 3/4"	1 1/8"



45° ELBOWS

- \cdot 6", 7", and 8" diameters
- · Use fixed 45° elbow to offset flue as needed
- · Non-positional connection system allows 360° rotation
- · Hardware pack included

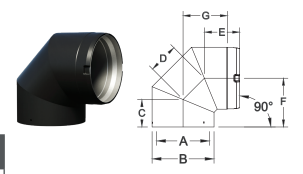
Size	Product Number	Part Number	А	В	С	D	Е	F
6"	276215	6USP-E45	6"	6 7/8"	3"	3 7/8"	4 7/8"	1 3/4"
7"	277215	7USP-E45	7"	7 7/8"	3 1/4"	4 1/8"	5 1/4"	2"
8"	278215	8USP-E45	8"	8 7/8"	3 1/2"	4 3/8"	5 5/8"	2 1/8"



90° ELBOWS

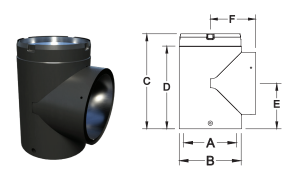
- \cdot 6", 7", and 8" diameters
- \cdot Use fixed 90° elbow to offset flue as needed, or in a through-the-wall installation
- Non-positional connection system allows 360° rotation
- · Hardware pack included

Size	Product Number	Part Number	А	В	С	D	Е	F	G
6"	276230	6USP-E90	6"	6 7/8"	3"	3 3/8"	4"	5 3/8"	4 7/8"
7"	277230	7USP-E90	7"	7 7/8"	3 1/4"	3 3/4"	4 1/8"	5 7/8"	5 3/8"
8"	278230	8USP-E90	8"	8 7/8"	3 1/2"	4 1/4"	4 3/8"	6 3/8"	5 7/8"





TEES

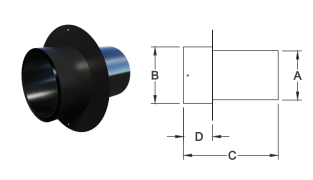


TEES

- \cdot 6", 7", and 8" diameters
- · Includes Tee Cap for easy inspection & cleaning access
- · Hardware pack included

Size	Product Number	Part Number	А	В	С	D	Е	F
6"	276100	6USP-T	6"	6 7/8"	10 5/8"	9 1/4"	5 1/8"	5 1/8"
7"	277100	7USP-T	7"	7 7/8"	11 5/8"	10 1/4"	5 5/8"	5 5/8"
8"	278100	8USP-T	8"	8 7/8"	12 5/8"	11 1/4"	6 1/8"	6 1/8"

MASONRY ADAPTERS

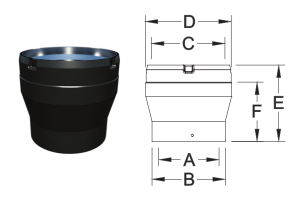


MASONRY ADAPTERS

- \cdot 6", 7", and 8" diameters
- · For installations through a masonry wall
- · Use to connect Ultimate StovePipe to an existing masonry chimney or a relined masonry chimney with stainless steel
- · Hardware pack included

Size	Product Number	Part Number	А	В	С	D
6"	276247	6USP-MA	6"	6 7/8"		
7"	277247	7USP-MA	7"	7 7/8"	11 1/2"	3 1/2"
8"	278247	8USP-MA	8"	8 7/8"		

INCREASERS



INCREASERS

- · 4 Sizes 5" to 6", 6" to 7", 6" to 8" and 7" to 8"
- · Use to increase to a larger diameter chimney system
- · Hardware pack included

Note: Increasing the diameter may reduce draft and increase creosote build-up.

Size	Product Number	Part Number	А	В	С	D	E	F
5" to 6"	275306	5USP-IN6	5"	5 7/8"	6"	6 7/8"	6 1/8"	4 3/4"
6" to 7"	276307	6USP-IN7	6"	6 7/8"	7"	7 7/8"	6 1/8"	4 3/4"
6" to 8"	276308	6USP-IN8	6"	6 7/8"	8"	8 7/8"	8 1/8"	6 3/4"
7" to 8"	277308	7USP-IN8	7"	7 7/8"	8"	8 7/8"	6 1/8"	4 3/4"



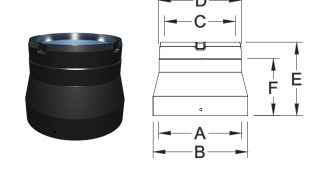
REDUCERS

REDUCERS

- \cdot 3 sizes 7" to 6", 8" to 7", and 8" to 6"
- \cdot Use to reduce the diameter of the system to accommodate a range of flue sizes
- · Hardware pack included

Note: Check with appliance manufacturer or local code authorities for acceptable use.

Size	Product Number	Part Number	А	В	С	D	Е	F
7" to 6"	277366	7USP-RE6	7"	7 7/8"	6"	6 7/8"	6 1/8"	4 3/4"
8" to 6"	278366	8USP-RE6	8"	8 7/8"	6"	6 7/8"	8 1/8"	6 3/4"
8" to 7"	278367	8USP-RE7	8"	8 7/8"	7"	7 7/8"	6 1/8"	4 3/4"

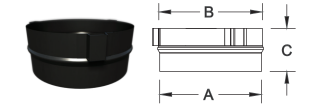


LOW PROFILE STOVE ADAPTERS

LOW PROFILE STOVE ADAPTERS

- \cdot 6", 7", and 8" diameters
- · Use to connect Ultimate StovePipe to a flush, recessed or standard appliance outlet
- · Pair with an Adjustable Length to conceal the Low Profile Adapter & create a seamless look

Size	Product Number	Part Number	А	В	С
6"	276249	6USP-LPSA	5 15/16"	6"	
7"	277249	7USP-LPSA	6 15/16"	7"	2 1/2"
8"	278249	8USP-LPSA	7 15/16"	8"	

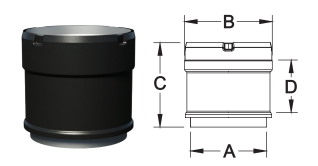


JOTUL STOVE ADAPTER

JOTUL STOVE ADAPTER

- · 6" diameter
- · Use to convert Jotul flue outlets to Ultimate StovePipe

Size	Product Number	Part Number	А	В	С	D
6"	276245	6USP-SAJOTUL	6"	6 7/8"	6 5/8"	4 1/4"





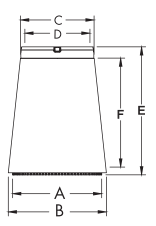
OVAL-TO-ROUND ADAPTERS

OVAL-TO-ROUND ADAPTERS

- · 8" oval diameters
- · Use to convert Oval flue outlets to round Ultimate StovePipe
- · Hardware pack included

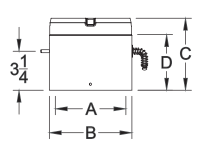
Size	Product Number	Part Number	А	В	С	D	Е	F
8" to 8"	278250	8USP-ORA	6" x 10 5/8"	6 3/4" x 11 1/2"	8"	8 7/8"	JE 3/4"	12 17/011
8" to 6"	278251	8USP-ORA6	6" x 10 5/8"	6 3/4" x 11 1/2"	6"	6 7/8"	15 1/4"	12 7/8"





IN-LINE DAMPERS





IN-LINE DAMPERS

- \cdot 6", 7", and 8" diameters
- · Use to control the air being drawn through the chimney and to control the stove's combustion
- · Designed to be installed in a vertical run 2 to 3 feet above the stove
- Hardware pack included

Note: Check with appliance manufacturer for recommended use.

Size	Product Number	Part Number	А	В	С	D
6"	276260	6USP-DK	6"	6 7/8"		
7"	277260	7USP-DK	7"	7 7/8"	6"	4 5/8"
8"	278260	8USP-DK	8"	8 7/8"		



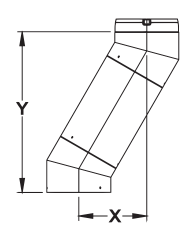
ELBOW OFFSET CHART

	30° Elbow - 2x E30 with 1x Length					45° Elbow - 2x E45 with 1x Length				90° Elbow - 2x E90 with 1x Length		
Size	Pipe Length	X - Offset	Y - Rise	Size	Pipe Length	X - Offset	Y - Rise	Size	Pipe Length	X - Offset	Y - Rise	
	0"	2 1/4"	8 5/8"		0"	4"	9 1/2"		0"	10 3/8"		
	6"	4 5/8"	12 5/8"		6"	7 1/4"	12 3/4"		6"	15"		
	12"	7 1/2"	17 7/8"		12"	11 1/2"	17"		12"	21"		
6"	18"	10 1/2"	23"	6"	18"	15 3/4"	21 1/4"	6"	18"	27"	10 3/8"	
	24"	13 1/2"	28 1/4"		24"	20"	25 1/2"		24"	33"		
	36"	19 1/2"	38 5/8"	[36"	28 1/2"	34"		36"	45"		
	48"	25"	48 1/8"		48"	36 1/4"	41 3/4"		48"	56"		
	0"	2 3/8"	9 1/8"		0"	4 1/4"	10 1/4"		0"	11 3/8"		
	6"	4 3/4"	13 1/8"		6"	7 1/2"	13 1/2"		6"	16"		
	12"	7 5/8"	18 3/8"	7"	12"	11 3/4"	17 3/4"	7"	12"	22"	11 3/8"	
7"	18"	10 5/8"	23 1/2"		18"	16"	22"		18"	28"		
	24"	13 5/8"	28 3/4"		24"	20 1/4"	26 1/4"		24"	34"		
	36"	19 5/8"	39 1/8"		36"	28 3/4"	34 3/4"		36"	46"		
	48"	25 1/8"	48 5/8"		48"	36 1/2"	42 1/2"		48"	57"		
	0"	2 5/8"	9 5/8"		0"	4 1/2"	11"		0"	12 3/8"		
	6"	5"	13 5/8"		6"	7 3/4"	14 1/4"		6"	17"		
	12"	7 7/8"	18 7/8"		12"	12"	18 1/2"		12"	23"		
8"	18"	10 7/8"	24"	8"	18"	16 1/4"	22 3/4"	8"	18"	29"	12 3/8"	
	24"	13 7/8"	29 1/4"		24"	20 1/2"	27"		24"	35"		
	36"	19 7/8"	39 5/8"		36"	29"	35 1/2"		36"	47"		
	48"	25 3/8"	49 1/8"		48"	36 3/4"	43 1/4"		48"	58"		

30° Elbow - 2x E30 with 1x Telescopic Length								
	Telescopi	ic Length	X - C	ffset	Y - I	Rise		
Size	MIN	MAX	MIN	MAX	MIN	MAX		
6"	35 3/4"	68 1/8"	20 1/8"	36 1/4"	39 5/8"	67 5/8"		
7"	35 3/4"	68 1/8"	20 1/4"	36 3/8"	40 1/8"	68 1/8"		
8'	35 3/4"	68 1/8"	20 1/2"	36 5/8"	40 5/8"	68 5/8"		

45° Elbow - 2x E45 with 1x Telescopic Length								
Telescopic Length X - Offset Y - Rise								
Size	MIN	MAX	MIN	MAX	MIN	MAX		
6"	35 3/4"	68 1/8"	29 1/4"	52 1/8"	34 3/4"	57 5/8"		
7"	35 3/4"	68 1/8"	29 1/2"	52 3/8"	35 1/2"	58 3/8"		
8"	35 3/4"	68 1/8"	29 3/4"	52 5/8"	36 1/4"	59 1/8"		

ı	90° Elbow - 2x E90 with 1x Telescopic Length								
ı	Telescopic Length X - Offset Y - Rise								
ı	Size	MIN	MAX	MIN	MAX	MIN	MAX		
	6"	35 3/4"	68 1/8"	46 1/8"	78 1/2"	10 3/8"			
	7"	35 3/4"	68 1/8"	47 1/8"	79 1/2"	11 3/8"			
	8"	35 3/4"	68 1/8"	48 1/8"	80 1/2"	12 3	/8"		





TYPICAL INSTALLATIONS

MASONRY INSTALLATION



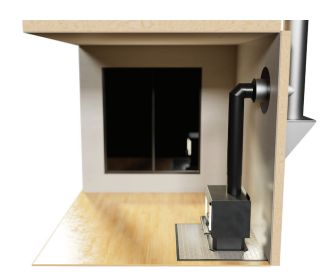
CLEANOUT INSTALLATION



STRAIGHT-UP INSTALLATION



THROUGH THE WALL INSTALLATION





BUILD FOR THE FUTURE

Customer Service and Support:	Manufacturing & Distribution Centers:			
Airmate (USA)	CANADA Nobel, ON Laval, QC	Manufacturing Manufacturing		
Amerivent (Retail)800.252.8467 Amerivent (Hearth & Wholesale)800.423.4270	Prescott, ON USA	Distribution		
Amerivent (Support)800.748.0392	Grand Rapids, MI Dallas, TX	Center of Excellence Distribution		
AMPCO (USA)800.669.3269 AMPCO (CAN)888.735.5475	Englewood, OH Huntsville, AL	Distribution Manufacturing & Distribution		
Duravent 800.835.4429	Mira Loma, CA Nampa, ID	Distribution Manufacturing & Distribution		
Hart & Cooley800.433.6341 Hart & Cooley (Support)800.748.0392	Turner Falls, MA Vacaville, CA	Manufacturing & Distribution Manufacturing		
Heatfab (USA)800.772.0739	MEXICO			
Heatfab (CAN)800.848.2149	Ojinaga, MX	Manufacturing		
Lima800.423.4270	Mexicali, MX	Manufacturing		
Milcor800.774.5240	Corporate Headqu Duravent Group			
Portals Plus800.774.5240	28 W. Adams, Suit Detroit, MI 48226	e 1810		
RPS800.624.8642	Tel: 800.835.4429 Email: info@durav			
Security Chimney (USA)800.361.4909	www.duraventgro	up.com		
Security Chimney (CAN)800.667.3387				
Selkirk (USA) Residential				
Selkirk (USA) Support800.748.0392 Selkirk (CAN)888.735.5475				





BUILD FOR THE FUTURE

www.duraventgroup.com











For warranty information: Scan this QR code or visit www.duraventgroup.com/warranties

© 2024 Duravent Group. All rights reserved. AV_Hearth_CT-001E_02-24