Parts Catalog Technical and Dimensional Data

Heatfab Saf-T Vent® CI Plus

Double Wall
One Inch Air Space
Special Gas Vent
Super-ferritic Stainless Steel
UNS S44735 (29-4C)

For Venting Commercial & Industrial Applications

Condensing Appliances

Category I,II,III,IV Appliances

For Use on Negative, Neutral and Positive Pressures (up to 15" W.C.)

Also for Venting Listed Gas or Oil Fired Appliances Listed as suitable for Venting with Type L Vent Low-Temperature Venting Systems

Sizes: 4"- 32" Diameters



Tested and Listed UL 1738, ULC S636 UL 641, ULC-609 and ULC/ORD-441 by Underwriters Laboratories, Inc.



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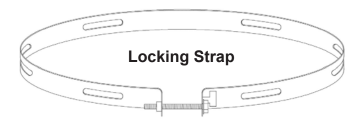
Introduction:

Saf-T Vent CI Plus is a superferritic stainless steel (29-4C) conduit with a one-inch air space and a type 430 stainless steel outer jacket. It is ideal for close clearance installation within building chases.

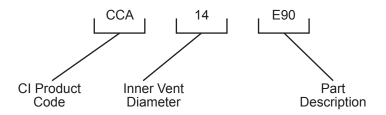
Saf-T Vent CI Plus combines the tight fit of the tapered male and female expands with a closure system which consists of tabs and a locking strap. The locking strap provides a mechanical connection between the two assembled sections. It also serves to pull together the two pieces, making a pressure-tight assembly. The locking strap is tightened from a single location using a simple hand tool. This single-point fastening system allows one installer to complete an assembly without rotating the sections or rotating himself around the sections.

The double-wall construction allows for an insulating blanket of 1" air space between the inner wall and the outer wall. Each pipe comes with a wide outer coupler band to conceal the inner pipe joint; replacement bands are available in in 5", 8"or 12" widths. This air insulation has the advantage of keeping the flue gases warmer as well as making the skin temperature of the outer wall cooler. The reduced skin temperature allows the product to be installed in closer proximity to combustible materials. Refer to the installation instructions for Heat-fab's Saf-T Vent CI Plus system.

**CI Plus is also available with fiberglass insulation between the walls (ICC.... part codes) for further skin reduction temperatures. Clearances to combustibles remain the same as 1" airspace model.

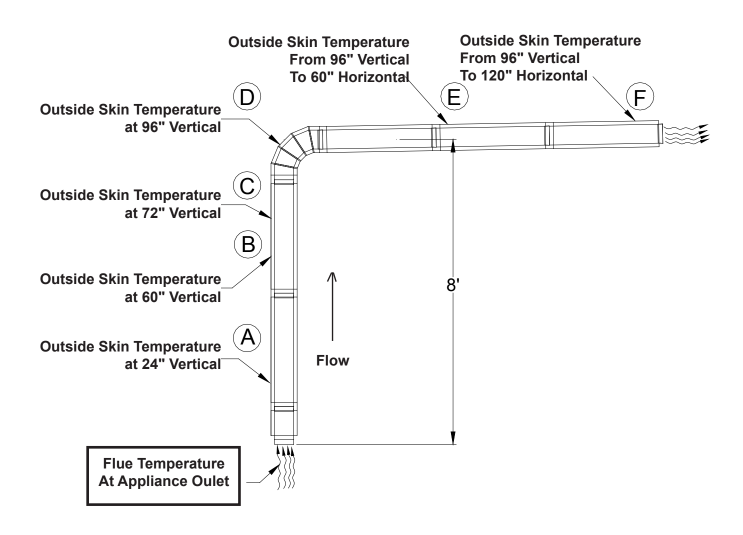


Part Numbering System for CI Plus



Typical Outside Skin Temperature 6" Diameter at 4 Hour Continuous Operation

		Location	Location	Location	Location	Location	Location	
Model Double Wall 6" Diameter	Appliance Outlet Flue Temperature	Room Ambient Temperature	24" Vertical	60" Vertical	72" Vertical	96" Vertical	96" Vertical & 60" Horizontal	96" Vertical & 120" Horizontal
Saf-T Vent CI Plus	300°F / 149°C	75°F / 24°C	100°F / 38°	110°F / 43°C	120°F / 49°C	135°F / 57°C	142°F / 61°C	132°F / 56°C
Saf-T Vent CI Plus	380°F / 193°C	75°F / 24°C	132°F / 56°C	124°F / 52°C	129°F / 58°C	149°F / 65°C	164°F / 73°C	151°F / 66°C
Saf-T Vent CI Plus	420°F / 216°C	75°F / 24°C	138°F / 59°C	138°F / 59°	126°F / 69°C	157°F / 77°C	170°F / 77°C	161°F / 72°C



Material Thickness:

Inner Vent Diameter	Wall Thickness – Inner Vent	Wall Thickness – Outer Jacket
4 – 8"	0.015" (28 ga)	
9 – 16"	0.020" (26 ga)	0.024" (24 ga)
18 – 24"	0.025" (24 ga)	
26 – 32"	0.035" (20 ga)	0.030" (22 ga)

Accessories:

RTV Sealant – In order to have a UL Listed system, Saf-T Vent CI Plus parts without a factory adhered gasket/seal must be installed with one of the following approved RTV sealants:

Maximum Appliance Flue Gas Temperature	U.L. Listed Heatfab Sealant	Size	U.L Listed Heatfab Sealant Part Number	
	Silicone	2.8 oz.	7000RTV	
550° F	Silicone	10 oz.	7000RTVL	
	Viton/FKM	12 oz.	7000FKM	

Approximate Coverage

The table below shows the approximate number of installed joints that can be completed with a container of sealant. These figures are based on a 1/4" bead of sealant. Actual coverage may vary.

Note: In planning the sealant required for an installation, please be aware that certain fittings require additional sealant in order to achieve a proper positive-pressure seal. The following types of parts should be counted as 2 joints toward the Sealant coverage table:

Boiler Starters

Adjustable Sections

•Flue Collar Adapters

Boot Tees

*Diameters 4" thru 16" are manufactured with a factory-installed integral gasket and will not need sealant in the joint.

Factory Installed Gasket Lubricant:

It is required to apply gasket lubricant (p/n 7001SIL-5, sold separately) to the factory installed integral gasket when assembling the pipe. Apply lubricant directly to the gasket on the inside female pipe end, both edges of gasket. Reference installation manual.

Approx Number of Joints for Sealant							
Inner Vent Diameter, Inches	3 oz Tube	10 oz Cartridge					
18	4	14					
20	4	13					
22	3	12					
24	3	11					
26	3	10					
28	3	9					
30	2	9					
32	2	8					

Approx Number of Joints for Lub						
Inner Vent Diameter, Inches	5 oz Tube					
4"	25					
5"	20					
6"	19					
7"	18					
8"	14					
9"	13					
10"	10					
12"	9					
14"	7					
16"	6					

Accessories:

Universal Boiler Adapter— Used horizontally or vertically to adapt Saf-T Vent CI Plus to nominal diameter flue collars, it can also adapt to boiler collars that are slightly out of round. The adapter comes with a joint locking strap, boiler collar clamp and a coupler band. (Field caulk seams as necessary)

Part Number	DIM - A Nominal Inner Diameter	DIM - B Nominal Diameter Outer Jacket	FLOW 4.0
CCA04ADUV	4	6.3	1 12011
CCA05ADUV	5	7.3	Λ
CCA06ADUV	6	8.3	A
CCA07ADUV	7	9.3	
CCA08ADUV	8	10.3	
CCA09ADUV	9	11.3	
CCA10ADUV	10	12.3	
CCA12ADUV	12	14.3	
CCA14ADUV	14	16.3	
CCA16ADUV	16	18.3	
CCA18ADUV	18	20.3	
CCA20ADUV	20	22.3	
CCA22ADUV	22	24.3	
CCA24ADUV	24	26.3	
CCA26ADUV	26	28.3	- B →
CCA28ADUV	28	30.3	Universal
CCA30ADUV	30	32.3	
CCA32ADUV	32	34.3	Boiler Adapter

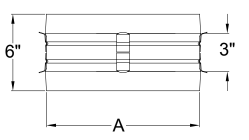
Adapter From CI Plus to EZ Seal Plus / EZ Seal Plus to CI Plus— Used horizontally or vertically to adapt to or from Saf-T Vent CI Plus nominal diameter to Saf-T Vent EZ Seal Plus. The adapter consists of a joint locking strap with tabs for connecting to the Saf-T Vent EZ Seal Plus ring.

Part Number	DIM - A	
	Nominal Vent Diameter	Π
CCA04ADSV	4	
CCA05ADSV	5	
CCA06ADSV	6	6 1
CCA07ADSV	7	
CCA08ADSV	8	
CCA09ADSV	9	T P
CCA10ADSV	10	
CCA12ADSV	12	
CCA14ADSV	14	Vent Adapter
CCA16ADSV	16	To Saf-T Vent CI & EZ Seal

Accessories:

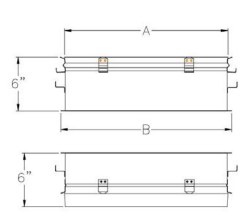
Double Male Adapter — This adapter is to be used in conjugation with an universal adapter when attaching to an in-line draft inducing fan that has a collar at the inlet.

DIM - A	
Diameter	Installed Length
4	3
5	3
6	3
7	3
8	3
9	3
10	3
12	3
14	3
16	3
18	3
20	3
22	3
24	3
26	3
28	3
30	3
32	3
	Diameter 4 5 6 7 8 9 10 12 14 16 18 20 22 24 26 28 30



Double Flange Adapter — This adapter can be used to attach a flanged in-line damper or balancing baffle to Saf-T Vent products. Adapter comes in two sections, a male and a female end connection. (Order a Vee Band separately from mating pressure stack brand)

Part Number	DIM - A		DIM - B
	Diameter	Installed Length	Flange
CCA04PS	4	4.5	5
CCA05PS	5	4.5	6
CCA06PS	6	4.5	7
CCA07PS	7	4.5	8
CCA08PS	8	4.5	9
CCA09PS	9	4.5	10
CCA10PS	10	4.5	11
CCA12PS	12	4.5	13
CCA14PS	14	4.5	15
CCA16PS	16	4.5	17
CCA18PS	18	4.5	19
CCA20PS	20	4.5	21
CCA22PS	22	4.5	23
CCA24PS	24	4.5	25
CCA26PS	26	4.5	27
CCA28PS	28	4.5	29
CCA30PS	30	4.5	31
CCA32PS	32	4.5	33



Accessories:

Fire Stop — A firestop may be required anytime Saf-T Vent CI Plus penetrates combustible floors, walls, or ceilings. Remove any insulating material from the floor, wall or ceiling cavity for at least 1" around the vent for diameters 4" - 24" and 2" around the vent for diameters 26" - 32". Review fire codes and consult with local building code officials to determine the necessity for a firestop. The stainless steel firestop may be trimmed provided the required clearances are maintained.

Clearance Spacer	DIM - C Plate	DIM - B Plate	Vent Outer Jacket	DIM - A Hole	Part Number	
- B \	Width	Length	Diameter	Diameter		
	20	20	6.3	6.4	CCS04FS	
	20	20	7.3	7.4	CCS05FS	
	20	20	8.3	8.4	CCS06FS	
	26	26	9.3	9.4	CCS07FS	
	26	26	10.3	10.4	CCS08FS	
	26	26	1.3	11.4	CCS09FS	
	26	26	12.3	12.4	CCS10FS	
	26	26	14.3	14.4	CCS12FS	
^	26	26	16.3	16.4	CCS14FS	
— A	26	26	18.3	18.4	CCS16FS	
Side View	32	32	20.3	20.4	CCS18FS	
	32	32	22.3	22.4	CCS20FS	
Fire Stop	32	32	24.3	24.4	CCS22FS	
i no otop	32	32	26.3	26.4	CCS24FS	
	36	36	28.3	28.4	CCS26FS	
	36	36	30.3	30.4	CCS28FS	
	40	40	32.3	32.4	CCS30FS	
	40	40	34.3	34.4	CCS32FS	

Condensate Drain Tube Kit — This kit contains a length of high temperature silicone rubber tubing, a clamp, and two cable ties. The silicone tubing is rated for 500°F, and is translucent to allow inspection of the P-trap. Larger diameter drains can be plumbed directly into a drain system.

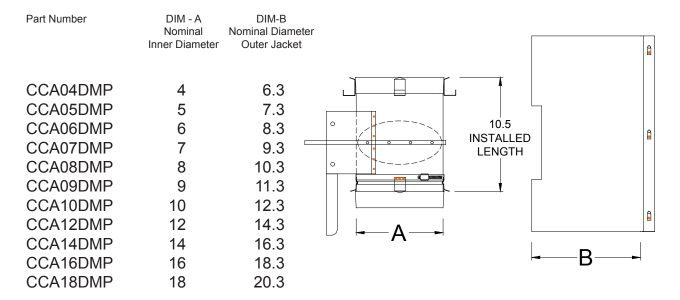
Part Number:

7000TUBE 7000TUBE-10 7001TUBE 5 feet of 3/8" diameter tubing 10 feet of 3/8" diameter tubing 10 feet of 1/2" diameter tubing

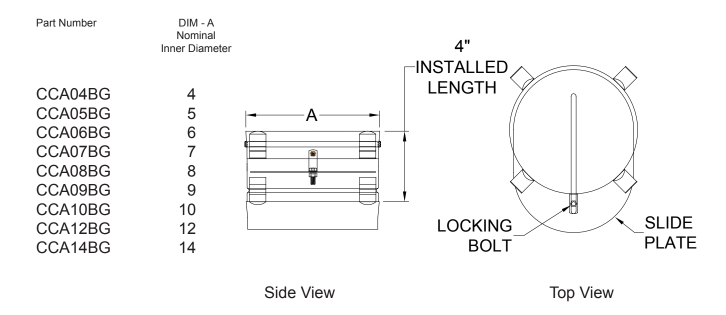


Accessories:

In-Line Damper Section — Use to adjust the flow in positive pressure applications. Can also be used to restrict back flow when the appliance is off. Each damper comes with an 18" long coupler, a locking strap, a rotating clamp, and a motor platform. The shaft is 3/8" diameter.



Vent Flow Regulator — Use only in conjuction with an in-line or termination fan to balance the flow of the exhaust gases when inducing a draft.



Vent Flow Regulator

Accessories:

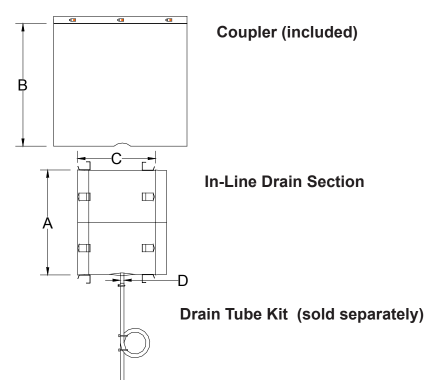
In-Line Probe Section — Use to attach probes to the vent system by means of a 1/4" NPT female fitting. Can be used vertically or horizontally. Comes standard with a coupler made of 430 stainless steel with an outlet for the probe fitting, a 1/4" NPT plug, a locking strap and a rotating clamp for directonal changes.

Part Number	DIM - A Nominal Inner Diameter	DIM - B Nominal Diamete Outer Jacket	er	4-1/2" _INSTALLED
CCA04PRB	4	6.3		LENGTH
CCA05PRB	5	7.3	1/4" NPT	
CCA06PRB	6	8.3	COUPLER	
CCA07PRB	7	9.3		
CCA08PRB	8	0.3		A——A
CCA09PRB	9	1.3		
CCA10PRB	10	12.3		a
CCA12PRB	12	14.3		
CCA14PRB	14	16.3		
CCA16PRB	6	18.3		
CCA18PRB	18	20.3		
CCA20PRB	20	22.3		
CCA22PRB	22	24.3		
CCA24PRB	24	26.3		
CCA26PRB	26	28.3		B
CCA28PRB	28	30.3		B
CCA30PRB	30	32.3		
CCA32PRB	32	34.3		

Accessories:

Horizontal/Vertical In-Line Drain Section — Use to drain away condensate from the vent system. The unique design of this part allows it to be installed in a horizontal, vertical or inclined orientation. Continuous horizontal runs in excess of 30 feet require a condensate drain. High temperature silicone tubing is available separately. The outer jacket consists of an 12" long coupler made of 430 stainless steel with an outlet for the drain and also comes standard with a locking strap and a rotating clamp.

Part Number	DIM - A Nominal Diameter Inner Diameter	DIM - B Nominal Diameter Outer Jacket	DIM - C Installed Length	DIM - D Drain Diameter OD
CCA04DRN	4	6.3	4.5	0.5
CCA05DRN	5	7.3	4.5	0.5
CCA06DRN	6	8.3	4.5	0.5
CCA07DRN	7	9.3	4.5	0.5
CCA08DRN	8	10.3	4.5	0.5
CCA09DRN	9	11.3	4.5	0.5
CCA10DRN	10	12.3	4.5	0.5
CCA12DRN	12	14.3	4.5	0.5
CCA14DRN	14	16.3	4.5	0.5
CCA16DRN	16	18.3	4.5	0.5
CCA18DRN	18	20.3	4.5	0.5
CCA20DRN	20	22.3	4.5	0.5
CCA22DRN	22	24.3	4.5	0.5
CCA24DRN	24	26.3	4.5	0.5
CCA26DRN	26	28.3	4.5	0.5
CCA28DRN	28	30.3	4.5	0.5
CCA30DRN	30	32.3	4.5	0.5
CCA32DRN	32	34.3	4.5	0.5

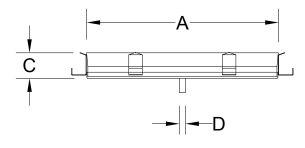


Boot Tees & Covers:

Tee Cover with Drain Fitting — Use at the base of a Boot Tee to drain away condensate from a vent system. High temperature silicone tubing is available separately. The drain cover comes standard with a locking strap and finish coupler. Other drain options are available on larger diameters upon request, contact Heatfab's EngineeringTeam.

Part Number	DIM - A Nominal Diameter Inner Diameter	DIM - B Nominal Diameter Outer Jacket	DIM - C Height	DIM - D Drain Diameter OD
CCA04DCV	4	6.3	1.62	0.375
CCA05DCV	5	7.3	1.62	0.375
CCA06DCV	6	8.3	1.62	0.375
CCA07DCV	7	9.3	1.62	0.375
CCA08DCV	8	10.3	1.62	0.375
CCA09DCV	9	11.3	1.62	0.5
CCA10DCV	10	12.3	1.62	0.5
CCA12DCV	12	14.3	1.62	0.5
CCA14DCV	14	16.3	1.62	0.5
CCA16DCV	16	18.3	1.62	0.5
CCA18DCV	18	20.3	1.62	0.5
CCA20DCV	20	22.3	1.62	0.5
CCA22DCV	22	24.3	1.62	0.5
CCA24DCV	24	26.3	1.62	0.5*
CCA26DCV	26	28.3	1.62	0.5*
CCA28DCV	28	30.3	1.62	0.5*
CCA30DCV	30	32.3	1.62	0.5*
CCA32DCV	32	34.3	1.62	0.5*

^{*1/2&}quot; female coupler

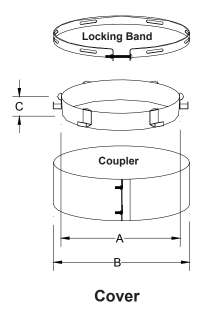


Drain Cover

Boot Tees & Covers:

Tee Cover— Use to cap off the male end of a Boot Tee body that is installed horizontally. The tee cover / boot tee combination allows for the future addition of appliances to a common-vent system. The cover comes with a locking strap and a finish coupler that is made of the same 430 stainless steel as the outer jacket to give a finished look to the installation.

Part Number	DIM - A Nominal Inner Diameter	DIM - B Nominal Diameter Outer Jacket	DIM - C Height
CCA04CV	4	6.3	1.62
CCA05CV	5	7.3	1.62
CCA06CV	6	8.3	1.62
CCA07CV	7	9.3	1.62
CCA08CV	8	10.3	1.62
CCA09CV	9	11.3	1.62
CCA10CV	10	12.3	1.62
CCA12CV	12	14.3	1.62
CCA14CV	14	16.3	1.62
CCA16CV	16	18.3	1.62
CCA18CV	18	20.3	1.62
CCA20CV	20	22.3	1.62
CCA22CV	22	24.3	1.62
CCA24CV	24	26.3	1.62
CCA26CV	26	28.3	1.62
CCA28CV	28	30.3	1.62
CCA30CV	30	32.3	1.62
CCA32CV	32	34.3	1.62



Boot Tees:

Boot Tee — Use vertically or horizontally to add appliances into a common-vent system. When installed horizontally, the male end of the tee body may be capped off with a tee cover to allow for future appliances. When used in conjunction with a drain tee cover, the boot tee will effectively transition a vent system from a horizontal to a vertical orientation while allowing for proper condensate drainage. The pressure drop through the tap for this fitting is equivalent to 15 feet of horizontal vent. Both inlet connections rotate to accommodate direction changes. Each Boot Tee comes standard with a coupler, one joint locking strap and two rotating clamps.

Part Number	DIM - A Out Non	DIM - B In ninal Diam Vent Pipe		DIM - D Installed Length	DIM - E Centerline of Tap to Outlet	DIM - F Installed from Tap to Outlet Centerline	DIM- G Nominal Diameter Outer Jacket
CCA04BT	4	4	4	16.5	11	12.5	6.3
CCA05BT	5	5	5	17.5	11.5	13	7.3
CCA06BT	6	6	6	18.5	12	13.5	8.3
CCA07BT	7	7	7	19.5	12.5	14	9.3
CCA08BT	8	8	8	20.5	13	14.5	10.3
CCA09BT	9	9	9	21.5	13.5	15	11.3
CCA10BT	10	10	10	22.5	14	15.5	12.3
CCA12BT	12	12	12	24.5	15	16.5	14.3
CCA14BT	14	14	14	26.5	16	17.5	16.3
CCA16BT	16	16	16	28.5	17	18.5	18.3
CCA18BT	18	18	18	30.5	18	19.5	20.3
CCA20BT	20	20	20	32.5	19	20.5	22.3
CCA22BT	22	22	22	34.5	20	21.5	24.3
CCA24BT	24	24	24	36.5	21	22.5	26.3
CCA26BT	26	26	26	38.5	22	23.5	28.3
CCA28BT	28	28	28	40.5	23	24.5	30.3
CCA30BT	30	30	30	42.5	24	25.5	32.3
	-A	1.5	Boot	Tee		G	1.50
*Also available as a Sloped	B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-	-			F	·	Gees (CCA_LAT) & special
4 11 6	5.1.1						_ / /

Double Lateral Tees (aka Wyes and Double

the same as Boot Tees.

Wyes) are available upon request. Heights are

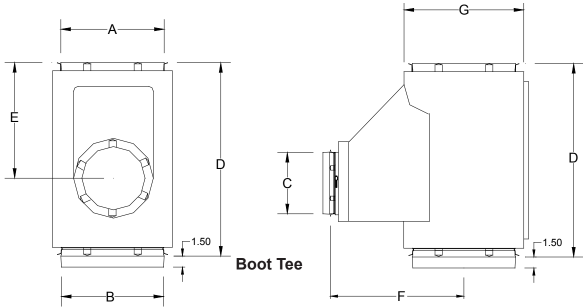
to allow for easier upward pitch in

horizontal runs; p/nSBT

Boot Tees with Reducing Tap:

Boot Tee — Use vertically or horizontally to add appliances into a common-vent system. When installed horizontally, the male end of the tee body may be capped off with a tee cover to allow for future appliances. When used in conjunction with a drain tee cover, the boot tee will effectively transition a vent system from a horizontal to a vertical orientation while allowing for proper condensate drainage. The pressure drop through the tap for this fitting is equivalent to 15 feet of horizontal vent. Both inlet connections rotate to accommodate direction changes. Each boot tee comes standard with a coupler,one joint locking strap, and two rotating clamps. Other diameter configurations may be available. Please contact Heatfab's Engineering Team to discuss your special needs.

Part Number	Out	A DIM - B In minal Dia Vent Pip	Tap meters	DIM - D Installed Length	DIM - E Centerline of Tap to Outlet	DIM - F Installed from Tap to Outlet Centerline	DIM- G Nominal Diameter Outer Jacket
CCA08BT06	8	8	6	18.5	12.0	14.5	10.3
CCA10BT06	10	10	6	18.5	12.0	15.5	12.3
CCA10BT08	10	10	8	20.5	13.0	15.5	12.3
CCA12BT06	12	12	6	18.5	12.0	16.5	14.3
CCA12BT08	12	12	8	20.5	13.0	16.5	14.3
CCA12BT10	12	12	10	22.5	14.0	16.5	14.3
CCA14BT06	14	14	6	18.5	12.0	17.5	16.3
CCA14BT08	14	14	8	20.5	13.0	17.5	16.3
CCA14BT10	14	14	10	22.5	14.0	17.5	16.3
CCA16BT14	16	16	14	26.5	16.0	18.5	18.3
CCA18BT16	18	18	16	28.5	17.0	19.5	20.3
CCA20BT18	20	20	18	30.5	18.0	20.5	22.3
CCA22BT10	22	22	10	22.5	14.0	21.5	24.3
CCA24BT12	24	24	12	24.5	15.0	22.5	26.3



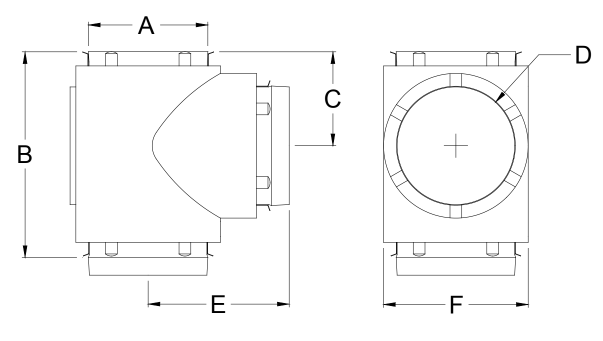
^{*}Also available as a Sloped Boot Tee to allow for easier upward pitch in horizontal runs; p/nSBT

**Lateral 45 deg Tees (CCA_LAT) & special Double Lateral Tees (aka Wyes and Double Wyes) are available upon request. Heights are the same as Boot Tees.

Square Tees:

Square Tee — Due to the significant pressure drop of this fitting, Heat-fab recommends it be used as an inspection port only. Use vertically or horizontally to add appliances into a common-vent system. When installed horizontally, the male end of the tee body may be capped off with a tee cover to allow for future appliances. When used in conjunction with a drain tee cover, the square tee will effectively transition a vent system from a horizontal to a vertical orientation while allowing for proper condensate drainage. The pressure drop through the tap for this fitting is equivalent to 45 feet of horizontal vent. Both inlet connections rotate to accommodate direction changes. Each Square Tee comes standard with a coupler, one joint locking strap, and two rotating clamps.

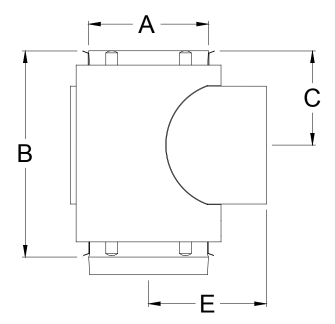
Part Number	DIM - A Nominal Diameter Inner vent	DIM - B Installed Length	DIM - C Centerline of Tap to Inlet	DIM - D Tap ID	DIM - E Centerline to Edge of Tap	DIM - F Nominal Diameter OuterJacket
CCA04ST	4	11.5	5	4	6	6.3
CCA05ST	5	12.5	5.5	5	7	7.3
CCA06ST	6	13.5	6	6	8	8.3
CCA07ST	7	14.5	6.5	7	9	9.3
CCA08ST	8	15.5	7	8	10	10.3
CCA09ST	9	16.5	7.5	9	11	11.3
CCA10ST	10	17.5	8	10	12	12.3
CCA12ST	12	19.5	9	12	14	14.3
CCA14ST	14	21.5	10	14	16	16.3
CCA16ST	16	23.5	11	16	18	18.3
CCA18ST	18	25.5	12	18	20	20.3

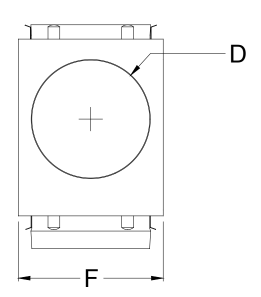


Barometric Tees:

Barometric Tee — Use to attach a standard barometric damper (supplied by others) to the vent system. Use only if recommended by the appliance manufacturer and a qualified designer of vent systems. Each barometric tee comes standard with a coupler and a joint locking strap.

DIM - A Nominal Diameter Inner vent	DIM - B Installed Length	DIM - C Centerline of Tap to Inlet	DIM - D Tap ID	DIM - E Centerline to Edge of Tap	DIM - F Nominal Diameter OuterJacket
4	11.5	5.0	4	5	6.3
5	12.5	5.5	5	5	7.3
6	13.5	6.0	6	6	8.3
7	14.5	6.5	7	7	9.3
8	15.5	7.0	8	8	10.3
9	16.5	7.5	9	9	11.3
10	17.5	8.0	10	10	12.3
12	19.5	9.0	12	12	14.3
14	21.5	10.0	14	14	16.3
16	23.5	11.0	16	16	18.3
18	25.5	12 .0	18	18	20.3
	Nominal Diameter Inner vent 4 5 6 7 8 9 10 12 14 16	Nominal Diameter Inner vent 4	Nominal Diameter Inner vent Installed Length Centerline of Tap to Inlet 4 11.5 5.0 5 12.5 5.5 6 13.5 6.0 7 14.5 6.5 8 15.5 7.0 9 16.5 7.5 10 17.5 8.0 12 19.5 9.0 14 21.5 10.0 16 23.5 11.0	Nominal Diameter Inner vent	Nominal Diameter Inner vent



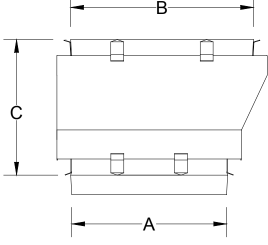


Barometric Tee

Increasers:

Increaser — Use to upsize a vent system. The term "increaser" is based on an increase in vent diameter in the direction of flue gas motion. Increasers are eccentric to allow for proper drainage of condensate when installed horizontally. Each increaser comes standard with a coupler that will fit the outlet diameter. Other diameter configurations may be available; please contact Heat-fab's Engineering Team to discuss your special needs.

Part Number	DIM - A	DIM - B	DIM - C
	Inlet Diameter	Outlet Diameter	Installed Length
CCA04NCR06 CCA05NCR07 CCA06NCR08 CCA07NCR09 CCA08NCR10 CCA09NCR10 CCA10NCR12 CCA12NCR14 CCA14NCR16 CCA16NCR18 CCA16NCR18 CCA18NCR20 CCA20NCR22 CCA22NCR24 CCA24NCR26 CCA26NCR28	4 5 6 7 8 9 10 12 14 16 18 20 22 24 26	6 7 8 9 10 10 12 14 16 18 20 22 24 26 28	10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5
CCA28NCR30	28	30	10.5
CCA30NCR32	30	32	10.5
33, 130, 131, 132	- -	B-	

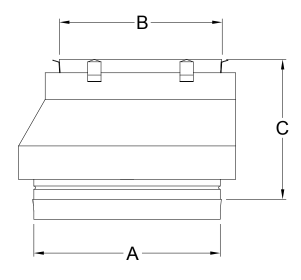


Increaser

Reducers:

Reducer — Use to downsize the vent system when adding a fan to the system. The term "reducer" is based on an reduction in vent diameter in the direction of flue gas motion. Reducers are eccentric to allow for proper drainage of condensate when installed horizontally. Each reducer comes standard with a coupler that will fit the outlet diameter. Other diameter configurations may be available; please contact Heat-fab's Engineering Team to discuss your special needs.

Part Number	DIM - A	DIM - B	DIM - C
	Inlet Diameter	Outlet Diameter	Installed Length
CCA06RDC04	6	4	10.5
CCA08RDC06	8	6	10.5
CCA10RDC08	10	8	10.5
CCA12RDC10	12	10	10.5
CCA14RDC12	14	12	10.5
CCA16RDC14	16	14	10.5
CCA18RDC16	18	16	10.5

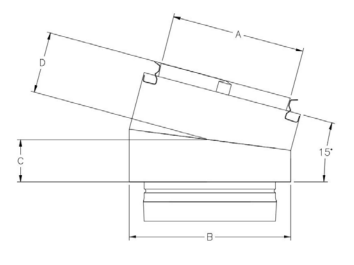


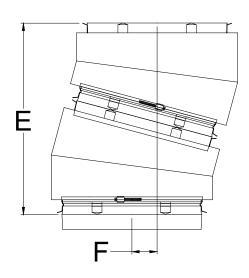
Reducer

Elbows:

15° Elbow— Use to achieve offsets or changes in the direction of the vent system. The degree of these welded seam elbows is not adjustable. The pressure drop for this fitting is equivalent to 3 feet of horizontal vent. The inlet connection rotates to accommodate direction changes. Each elbow comes standard with a coupler, joint locking strap, and a rotating clamp.

Part Number	DIM - A	DIM - B	DIM - C	DIM - D	DIM - E	DIM - F
	Nominal Diameter Inner vent	Nominal Diameter Outer Jacket	Rise	Run	Combined Installed Height	Offset
CCA04E15	4	6.3	4.3	4.3	16.7	2.3
CCA05E15	5	7.3	4.4	4.4	16.9	2.3
CCA06E15	6	8.3	4.4	4.4	17.2	2.3
CCA07E15	7	9.3	4.5	4.5	17.5	2.3
CCA08E15	8	10.3	4.5	4.5	17.8	2.4
CCA09E15	9	11.3	4.6	4.6	18.1	2.4
CCA10E15	10	12.3	4.7	4.7	18.3	2.4
CCA12E15	12	14.3	4.8	4.8	18.8	2.5
CCA14E15	14	16.3	4.9	4.9	19.3	2.6
CCA16E15	16	18.3	5.0	5.0	19.9	2.6
CCA18E15	18	20.3	5.2	5.2	20.4	2.7
CCA20E15	20	22.3	5.3	5.3	20.9	2.8
CCA22E15	22	24.3	5.4	5.4	21.4	2.8
CCA24E15	24	26.3	5.6	5.6	21.9	2.9
CCA26E15	26	28.3	5.7	5.7	22.5	3.0
CCA28E15	28	30.3	5.8	5.8	23.0	3.1
CCA30E15	30	32.3	6.0	6.0	23.5	3.1
CCA32E15	32	34.3	6.1	6.1	24.0	3.2

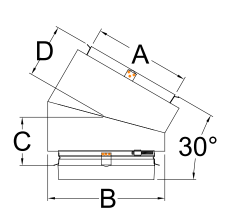


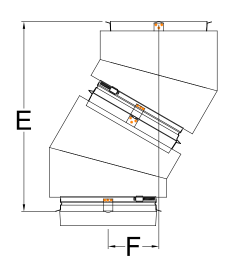


Elbows:

30° Elbow— Use to achieve offsets or changes in the direction of the vent system. The degree of these welded seam elbows is not adjustable. The pressure drop for this fitting is equivalent to 5 feet of horizontal vent. The inlet connection rotates to accommodate direction changes. Each elbow comes standard with a coupler, joint locking strap, and a rotating clamp.

Part Number	DIM - A	DIM - B	DIM - C	DIM - D	DIM - E	DIM - F
	Nominal Diameter Inner vent	Nominal Diameter Outer Jacket	Rise	Run	Combined Installed Height	Offset
CCA04E30	4	6.3	4.3	4.8	17	4.5
CCA05E30	5	7.3	4.4	5.0	17.3	4.6
CCA06E30	6	8.3	4.5	5.1	18	4.8
CCA07E30	7	9.3	4.7	5.2	18.3	5.0
CCA08E30	8	10.3	4.8	5.3	19	5.0
CCA09E30	9	11.3	4.9	5.5	19.3	5.2
CCA10E30	10	12.3	5.0	5.6	20	5.3
CCA12E30	12	14.3	5.3	5.9	21	5.6
CCA14E30	14	16.3	5.6	6.1	22	5.9
CCA16E30	16	18.3	5.8	6.4	23	6.1
CCA18E30	18	20.3	6.1	6.7	24	6.4
CCA20E30	20	22.3	6.4	7.0	25	6.7
CCA22E30	22	24.3	6.6	7.2	26	7.0
CCA24E30	24	26.3	6.9	7.5	27	7.2
CCA26E30	26	28.3	7.2	7.8	28	7.5
CCA28E30	28	30.3	7.4	8.0	29	7.7
CCA30E30	30	32.3	7.7	8.3	30	8.0
CCA32E30	32	34.3	8.0	8.6	31	8.3

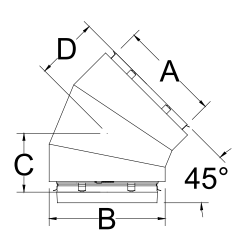


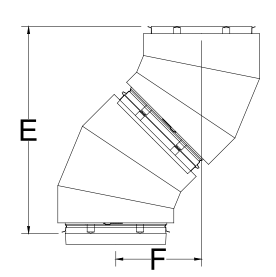


Elbows:

45° Elbow— Use to achieve offsets or changes in the direction of the vent system. The degree of these welded seam elbows is not adjustable. The pressure drop for this fitting is equivalent to 8 feet of horizontal vent. The inlet connection rotates to accommodate direction changes. Each elbow comes standard with a coupler, joint locking strap, and a rotating clamp.

Part Number	DIM - A	DIM - B	DIM - C	DIM - D	DIM - E	DIM - F
	Nominal Diameter Inner vent	Nominal Diameter Outer Jacket	Rise	Run	Combined Installed Height	Offset
CCA04E45	4	6.3	6.2	6.7	22.1	9.2
CCA05E45	5	7.3	6.4	7.0	23.3	9.4
CCA06E45	6	8.3	6.6	7.2	23.6	9.7
CCA07E45	7	9.3	6.8	7.4	24.3	10.0
CCA08E45	8	10.3	7.0	7.6	24.9	10.3
CCA09E45	9	11.3	7.2	7.8	25.2	10.6
CCA10E45	10	12.3	7.4	8.0	26.5	10.9
CCA12E45	12	14.3	7.8	8.4	27.7	1.6
CCA14E45	14	16.3	8.0	8.8	29.0	12.0
CCA16E45	16	18.3	8.7	9.3	30.4	12.6
CCA18E45	18	20.3	9.1	9.7	32.0	13.3
CCA20E45	20	22.3	9.5	10.1	3.3	13.8
CCA22E45	22	24.3	9.9	10.5	34.8	14.4
CCA24E45	24	26.3	10.3	10.9	36.3	15.1
CCA26E45	26	28.3	11.1	11.1	37.5	15.6
CCA28E45	28	30.3	11.2	11.7	39.1	16.2
CCA30E45	30	32.3	11.6	12.1	40.4	16.8
CCA32E45	32	34.3	12.0	12.6	41.9	17.3



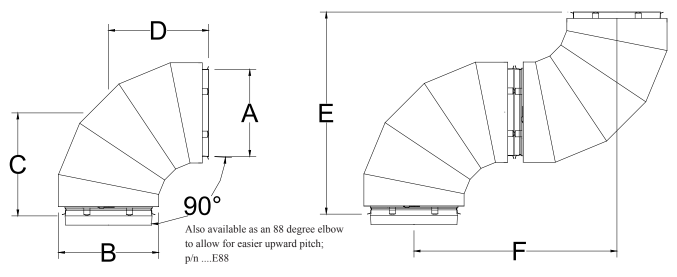


Elbows:

90° Elbow— Use to achieve offsets or changes in the direction of the vent system. The degree of these welded seam elbows is not adjustable. The pressure drop for this fitting is equivalent to 15 feet of horizontal vent. The inlet connection rotates to accommodate direction changes. Each elbow comes standard with a coupler, joint locking strap, and a rotating clamp. For diameters above 24" use two 45° elbows.

Part Number	DIM - A	DIM - B	DIM - C	DIM - D	DIM - E	DIM - F
	Nominal Diameter Inner vent	Nominal Diameter Outer Jacket	Rise	Run	Combined Installed Height	Offset
CCA04E90	4	6.3	11.7	11.3	23	23
CCA05E90	5	7.3	12.8	12.3	25	25
CCA06E90	6	8.3	12.8	12.3	25	25
CCA07E90	7	9.3	13.0	13.0	26	26
CCA08E90	8	10.3	13.8	13.3	27	27
CCA09E90	9	11.3	12.5*	12.0*	24	24
CCA10E90	10	12.3	13.1*	12.3*	24	24
CCA12E90	12	14.3	15.8	15.3	31	31
CCA14E90	14	16.3	16.8	16.3	33	33
CCA16E90	16	18.3	17.8	17.3	35	35
CCA18E90	18	20.3	18.8	18.3	37	37
CCA20E90	20	22.3	19.8	19.3	39	39
CCA22E90	22	24.3	20.8	20.3	41	41
CCA24E90	24	26.3	21.8	21.3	43	43

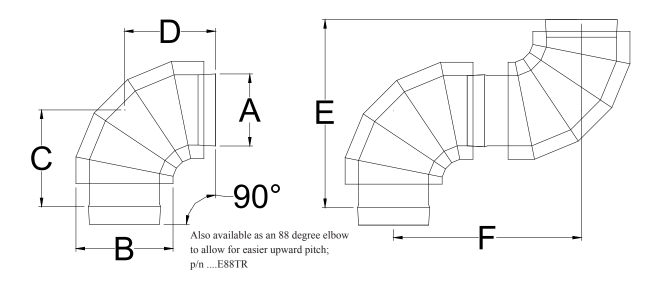
^{*} These sizes don't follow sequence of dimensions



Elbows:

Tight Radius 90° Elbow— Use to achieve offsets or changes in the direction of the vent system where a conventional long radius 90 degree elbow will not fit. The degree of these welded seam elbows is not adjustable. The pressure drop for this fitting is equivalent to 15 feet of horizontal vent. The inlet connection rotates to accommodate direction changes. Each elbow comes standard with a coupler, joint locking strap, and a rotating clamp.

DIM - A	DIM - B	DIM - C	DIM - D	DIM - E	DIM - F
Nominal Diamete Inner vent	Nominal Diameter Outer Jacket	Rise	Run	Combined Installed Height	Offset
4	6.3	7.3	6.8	14	14
5	7.3	7.8	7.5	15	15
6	8.3	8.3	7.8	16	16
7	9.3	9.3	8.3	17	17
8	10.3	9.3	8.8	18	18
9	11.3	9.8	9.3	19	19
10	12.3	10.3	9.8	20	20
	Nominal Diamete Inner vent 4 5 6 7 8 9	Nominal Diamete Inner vent Nominal Diameter Outer Jacket 4 6.3 5 7.3 6 8.3 7 9.3 8 10.3 9 11.3	Nominal Diamete Inner vent Nominal Diameter Outer Jacket Rise 4 6.3 7.3 5 7.3 7.8 6 8.3 8.3 7 9.3 9.3 8 10.3 9.3 9 11.3 9.8	Nominal Diamete Inner vent Nominal Diameter Outer Jacket Rise Run 4 6.3 7.3 6.8 5 7.3 7.8 7.5 6 8.3 8.3 7.8 7 9.3 9.3 8.3 8 10.3 9.3 8.8 9 11.3 9.8 9.3	Nominal Diamete Inner vent Nominal Diameter Outer Jacket Rise Run Combined Installed Height 4 6.3 7.3 6.8 14 5 7.3 7.8 7.5 15 6 8.3 8.3 7.8 16 7 9.3 9.3 8.3 17 8 10.3 9.3 8.8 18 9 11.3 9.8 9.3 19



Straight Lengths:

Horizontal and Vertical —When used horizontally, install vent with a continuous pitch of 1/4" per foot, sloping upward toward the termination, draining back toward the appliance or inline drain. It is important to provide adequate support to a Saf-T Vent CI Plus system, refer to installation instructions for support specifications. Each section comes with a coupler and a joint locking strap.

Joint looking strup.				
6" Length Part Number	DIM - A Nominal Vent Pipe Diameter	DIM - B Nominal Outer Jacket Diameter	DIM - C Installed Length	
CCA04L6	4	6.3	4.5	
CCA05L6	5	7.3	4.5	
CCA06L6	6	8.3	4.5	
CCA07L6	7	9.3	4.5	
CCA08L6	8	10.3	4.5	
CCA09L6	9	11.3	4.5	
CCA10L6	10	12.3	4.5	A ——
CCA12L6	12	14.3	4.5	
CCA14L6	14	16.3	4.5	
CCA16L6	16	18.3	4.5	
CCA18L6	18	20.3	4.5	
CCA20L6	20	22.3	4.5	
CCA22L6	22	24.3	4.5	
CCA24L6	24	26.3	4.5	
CCA26L6	26	28.3	4.5	
CCA28L6	28	30.3	4.5	
CCA30L6	30	32.3	4.5	¢
CCA32L6	32	34.3	4.5	
9" Length				
CCA04L9	4	6.3	7.5	
CCA05L9	5	7.3	7.5	
CCA06L9	6	8.3	7.5	
CCA07L9	7	9.3	7.5	
CCA08L9	8	10.3	7.5	
CCA09L9	9	11.3	7.5	
CCA10L9	10	12.3	7.5	
CCA12L9	12	14.3	7.5	⊸ B →
CCA14L9	14	16.3	7.5	·
CCA16L9	16	18.3	7.5	
CCA18L9	18	20.3	7.5	
CCA20L9	20	22.3	7.5	
CCA22L9	22	24.3	7.5	
CCA24L9	24	26.3	7.5	
CCA26L9	26	28.3	7.5	
CCA28L9	28	30.3	7.5	
CCA30L9	30	32.3	7.5	
CCA32L9	32	34.3	7.5	

Straight Lengths:

Horizontal and Vertical —When used horizontally, install vent with a continuous pitch of 1/4" per foot, sloping upward toward the termination, draining back toward the appliance or inline drain. It is important to provide adequate support to a Saf-T Vent CI Plus system, refer to installation instructions for support specifications. Each section comes with a coupler and a joint locking strap.

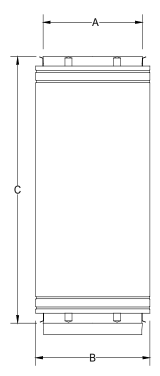
Joint looking strap.				
12" Length Part Number	DIM - A Nominal Vent Pipe Diameter	DIM - B Nominal Outer Jacket Diameter	DIM - C Installed Length	
CCA04L12 CCA05L12 CCA06L12 CCA07L12 CCA08L12 CCA09L12 CCA10L12 CCA12L12 CCA14L12 CCA16L12 CCA16L12 CCA20L12 CCA20L12 CCA20L12 CCA24L12 CCA26L12	4 5 6 7 8 9 10 12 14 16 18 20 22 24 26 28	6.3 7.3 8.3 9.3 10.3 11.3 12.3 14.3 16.3 18.3 20.3 22.3 24.3 26.3 28.3 30.3	10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	
CCA30L12 CCA32L12 18" Length CCA04L18 CCA05L18 CCA06L18 CCA07L18 CCA09L18 CCA10L18 CCA10L18 CCA12L18 CCA14L18 CCA16L18 CCA20L18 CCA20L18 CCA20L18 CCA20L18 CCA24L18 CCA26L18 CCA26L18 CCA30L18 CCA30L18 CCA32L18	30 32 4 5 6 7 8 9 10 12 14 16 18 20 22 24 26 28 30 32	32.3 34.3 6.3 7.3 8.3 9.3 10.3 11.3 12.3 14.3 16.3 18.3 20.3 22.3 24.3 26.3 28.3 30.3 32.3 34.3	10.5 10.5 16.5 16.5 16.5 16.5 16.5 16.5 16.5 16	B

Straight Lengths:

Horizontal and Vertical —When used horizontally, install vent with a continuous pitch of 1/4" per foot, sloping upward toward the termination, draining back toward the appliance or inline drain. It is important to provide adequate support to a Saf-T Vent CI Plus system, refer to installation instructions for support specifications. Each section comes with a coupler and a joint locking strap.

24",	36"	Length
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24", 36" Len	gth			
Part Number	DIM - A	DIM - B		DIM - C
	Nominal Vent Pipe	Nominal Outer Jacket	xx = 24	Installed Length xx = 36
	Diameter	Diameter	XX - 24	XX = 30
CCA04Lxx	4	6.3	22.5	34.5
CCA05Lxx	5	7.3	22.5	34.5
CCA06Lxx	6	8.3	22.5	34.5
CCA07Lxx	7	9.3	22.5	34.5
CCA08Lxx	8	10.3	22.5	34.5
CCA09Lxx	9	11.3	22.5	34.5
CCA10Lxx	10	12.3	22.5	34.5
CCA12Lxx	12	14.3	22.5	34.5
CCA14Lxx	14	16.3	22.5	34.5
CCA16Lxx	16	18.3	22.5	34.5
CCA18Lxx	18	20.3	22.5	34.5
CCA20Lxx	20	22.3	22.5	34.5
CCA22Lxx	22	24.3	22.5	34.5
CCA24Lxx	24	26.3	22.5	34.5
CCA26Lxx	26	28.3	22.5	34.5
CCA28Lxx	28	30.3	22.5	34.5
CCA30Lxx	30	32.3	22.5	34.5
CCA32Lxx	32	34.3	22.5	34.5



Adjustable Length:

Long Adjustable Length — The Saf-T Vent CI Plus Adjustable Section serves as a variable length between other components when specific lengths cannot be utilized. The installed length of the adjustable is 13" to 20". Each adjustable section comes with a joint locking strap and a coupler, which can be field cut. It is important to provide adequate support to a Saf-T Vent CI Plus system, refer to installation instructions for support specifications.

Part Number	DIM - A Nominal Vent Pipe Diameter	DIM - B Nominal Coupler Diameter	DIM - C Maximum Installed Length	DIM - D Minimum Installed Length	
CCA04AJ	4	6.3	20	13	
CCA05AJ	5	7.3	20	13	
CCA06AJ	6	8.3	20	13	
CCA07AJ	7	9.3	20	13	
CCA08AJ	8	10.3	20	13	
CCA09AJ	9	11.3	20	13	
CCA10AJ	10	12.3	20	13	
CCA12AJ	12	14.3	20	13	
CCA14AJ	14	16.3	20	13	
CCA16AJ	16	18.3	20	13	
CCA18AJ	18	20.3	20	13	
CCA20AJ	20	22.3	20	13	
CCA22AJ CCA24AJ	22 24	24.3	20 20	13 13	
CCA24AJ CCA26AJ	26	26.3 28.3	20	13	
CCA28AJ	28	30.3	20	13	
CCA30AJ	30	32.3	20	13	
CCA32AJ	32	34.3	20	13	
C		A			O —►
	 	Inner Vent	Outer V	ent	
Maximun	n Length	Couple	B	Minimum	n Length
		Couple	Γ		

Adjustable Length:

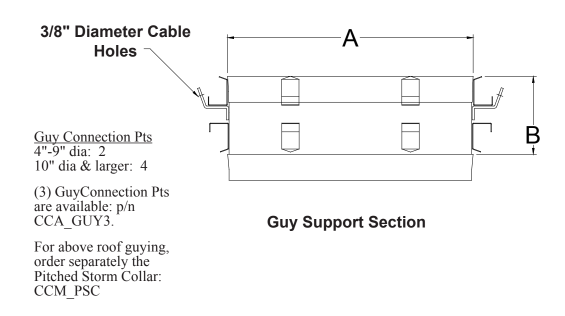
Short Adjustable Length — The Saf-T Vent CI Plus Adjustable Section serves as a variable length between other components when specific lengths cannot be utilized. The installed length of the adjustable is 7" to 11". Each adjustable section comes with a joint locking strap and a coupler, which can be field cut. It is important to provide adequate support to a Saf-T Vent CI Plus system, refer to installation instructions for support specifications.

Part Number	DIM - A Nominal Vent Pipe Diameter	DIM - B Nominal Coupler Diameter	DIM - C Maximum Installed Length	DIM - D Minimum Installed Length	
CCA04AJSM	4	6.3	11	7	
CCA05AJSM	5	7.3	11	7	
CCA06AJSM	6	8.3	11	7	
CCA07AJSM	7	9.3	11	7	
CCA08AJSM	8	10.3	11	7	
CCA09AJSM	9	11.3	11	7	
CCA10AJSM	10	12.3	11	7	
CCA12AJSM	12	14.3	11	7	
CCA14AJSM	14	16.3	11	7	
CCA16AJSM	16	18.3	11	7	
CCA18AJSM	18	20.3	11	7	
CCA20AJSM	20	22.3	11	7	
CCA22AJSM	22	24.3	11	7	
CCA24AJSM	24	26.3	11	7	
CCA26AJSM	26	28.3	11	7	
CCA28AJSM	28	30.3	11	7	
CCA30AJSM	30	32.3	11	7	
CCA32AJSM	32	34.3	11	7	
C	A 			D—	
		Inner Vent	Outer Vent	7 DE 1	76
Maximum Le	ngth		B	Minimum Le	ength
		Cour	oler		

Supports:

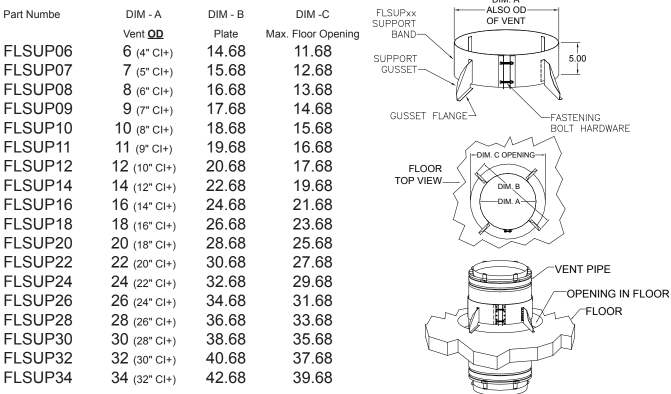
Guy Support Section — Provides vertical support using a part that is a flue-gas-carrying component of the vent system. Guy sections are primarily installed in long, inaccessible chases or used to provide support to systems with extended lengths above the roofline. Attach the guy section using stainless steel or galvanized cables or chain (supplied by others). Each guy section comes with a coupler and a joint locking strap. Refer to installation instructions for spacing between supports.

Part Number	DIM - A Nominal Diameter	DIM - B Installed Height	DIM - C Hole Diameter
CCA04GUY	4	4.5	0.38
CCA05GUY	5	4.5	0.38
CCA06GUY	6	4.5	0.38
CCA07GUY	7	4.5	0.38
CCA08GUY	8	4.5	0.38
CCA09GUY	9	4.5	0.38
CCA10GUY	10	4.5	0.38
CCA12GUY	12	4.5	0.38
CCA14GUY	14	4.5	0.38
CCA16GUY	16	4.5	0.38
CCA18GUY	18	4.5	0.38
CCA20GUY	20	4.5	0.38
CCA22GUY	22	4.5	0.38
CCA24GUY	24	4.5	0.38
CCA26GUY	26	4.5	0.38
CCA28GUY	28	4.5	0.38
CCA30GUY	30	4.5	0.38
CCA32GUY	32	4.5	0.38



Supports:

Floor Support — Use as a support between floors. Can also be used inside an accessible chase with the addition of site designed support brakets.



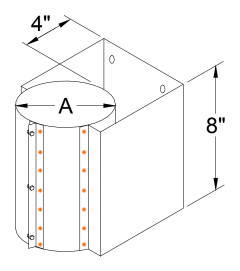
Vertical Support Plate — Use as a vertical stack support. Can be used horizontally if needed. Field attached framework is supplied by others (underneath square plate), utilizing typical construction components such as angle iron or unistrut type material. Support section is fully assembled and includes a joint band. Refer to installation instructions for spacing between supports.

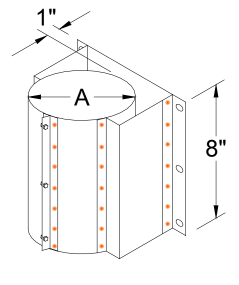
Part Number	DIM - A Vent Diameter	DIM - B Plate	4 1/2" FINSTALLED
CCA04VSP	4	8	LENGTH
CCA05VSP	5	9	
CCA06VSP	6	10	
CCA07VSP	7	11	
CCA08VSP	8	12	
CCA09VSP	9	13	A
CCA10VSP	10	14	_
CCA12VSP	12	16	В
CCA14VSP	14	18	
CCA16VSP	16	20	
CCA18VSP	18	22	√ ø.5
CCA20VSP	20	24	\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
CCA22VSP	22	26	В
CCA24VSP	24	28	Ĭ \
CCA26VSP	26	30	
CCA28VSP	28	32	
CCA30VSP	30	34	
CCA32VSP	32	36	

Supports:

Vertical Support — Use to support Saf-T Vent CI Plus systems, the part number CCA_VTS4 maintains a 4" clearance to combustible materials and the CCA_VTS maintains a 1" clearance to combustible materials. Refer to the installation instructions for placement of supports.

Part Number	Inner Vent Diameter	DIM - A Nominal Outer Jacket Diameter
CCA04VTS4 CCA05VTS4 CCA06VTS4 CCA07VTS4 CCA08VTS4 CCA09VTS4 CCA10VTS4 CCA12VTS4 CCA14VTS4 CCA16VTS4 CCA20VTS4 CCA22VTS4 CCA24VTS4 CCA26VTS4 CCA28VTS4 CCA30VTS4 CCA32VTS4 Part Number	4 5 6 7 8 9 10 12 14 16 18 20 22 24 26 28 30 32	6.3 7.3 8.3 9.3 10.3 11.3 12.3 14.3 16.3 18.3 20.3 22.3 24.3 26.3 28.3 30.3 32.3 31.3 32.3 34.3
CCA04VTS CCA05VTS CCA06VTS CCA07VTS CCA08VTS CCA09VTS CCA10VTS CCA12VTS CCA14VTS CCA16VTS CCA16VTS CCA20VTS CCA22VTS CCA24VTS	4 5 6 7 8 9 10 12 14 16 18 20 22 24	6.3 .3 8.3 9.3 10.3 11.3 12.3 14.3 16.3 18.3 20.3 22.3 24.3 26.3





(26"-32" sizes are also available)

Support Hangers:

Horizontal Support for Large Diameter — Typical for large diameter support. Provides horizontal support for the Saf-T Vent Cl Plus system. Diameters 24" thru 32" must have support every 6 feet of horizontal run. The support may be attached from the center of the bracket or from the sides of the support bracket. Support hangers by themselves do not maintain the necessary clearances to combustible materials; be sure to consider

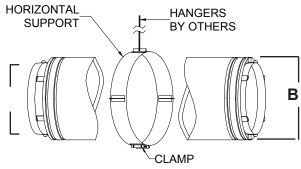
clearances when planning the system. Refer to installation instructions for spacing between supports.

DIM - A Inner Vent Diameter	DIM - B Outer Jacke
24	26.3
26	28.3
28	30.3
30	32.3
32	34.3
	Inner Vent Diameter 24 26 28 30

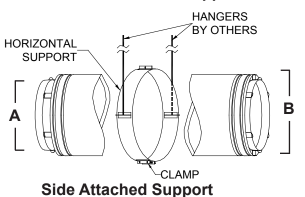
22

24

42427SS



Center Attached Support



Support Clamp — Typical for smaller diameter support. For use on horizontal systems to provide support at the required 6-foot intervals. Support clamps by themselves do not maintain the necessary clearances to combustible materials; be sure to consider clearances when planning the system. Support clamps are sold in pairs, with two half-shells, and two 1/4-20 nuts and bolts. This part is made from 18-gauge Type 304 stainless steel and should not be installed in the direct path of flue gases. Can also be used as guy support clamps, vertically as well as horizontally. Refer to installation instructions for spacing between supports.

Part Number	CI Plus ID	DIM - A		
		Nominal Diam	eter (phone	
4627SS 4727SS 4827SS 4927SS 41027SS 41127SS	4 5 6 7 8 9	6 7 8 9 10 11	A	A
41227SS 41427SS 41627SS 41827SS 42027SS 42227SS	10 12 14 16 18 20	12 14 16 18 20 22	Support Clamp Used in pairs to clamp around the vent and suspend from a single rod or cable.	Support Clamp Used singularly as a saddle to rest the vent in; suspend from two rods or cables.

Supports:

Roof Jack Support System— For use with vertical terminations. Use to pass through combustible and noncombustible roof structures. The roof jack support system must be installed on a flat roof or a level curb only. Each roof jack support system includes a storm collar that provides support and when sealed, acts as a water barrier. Cannot be used in a chase with a 1" clearance to vent. Refer to Tall Cone Flashing. Refer to installation instructions for spacing between supports.

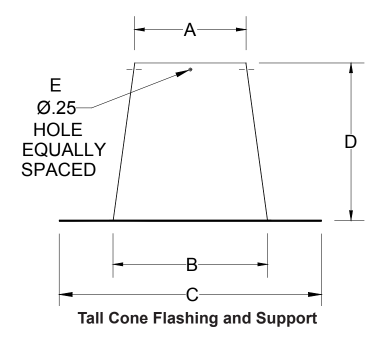
Part Number	Inner Vent Diameter	DIM - A I D of Roof Jack	DIM - B OD of Roof Jack	DIM - C Height Above Roof Line	DIM - D Height Below Roof Line	DIM - E Plate Size
CCL04RJ CCL05RJ CCL06RJ CCL07RJ CCL09RJ CCL10RJ CCL12RJ CCL14RJ CCL16RJ CCL16RJ CCL20RJ CCL22RJ CCL24RJ CCL24RJ CCL26RJ CCL28RJ CCL28RJ CCL30RJ CCL32RJ	4 5 6 7 8 9 10 12 14 16 18 20 22 24 26 28 30 32	6.5 7.5 8.5 9.5 10.5 11.5 12.5 14.5 16.5 18.5 20.5 22.5 24.5 26.5 28.5 30.5 32.5 34.5	9.1 10.1 11.1 12.1 13.1 14.5 15.1 17.1 19.1 21.1 23.1 25.1 27.1 29.1 31.1 33.1 35.1	7.25 7.25 7.25 7.25 7.25 7.25 7.25 7.25	15 15 15 15 15 15 15 15 15 15 15 15	24 24 24 24 24 24 24 27 30 32 34 36 36 36 40 42 44
C		B			E	E

Roof Jack Support System

Supports:

Tall Cone Flashing and Support— Use as a vertical roof penetration/support in conjunction with a combustible chase. Can be used with a roof curb if needed. Can be used on metal roofs with a 2-12 pitch. This part comes with a storm collar and support screws and is of all stainless steel construction. A Vented Termination Collar *must* be used when installed in a combustible chase and must be ordered separately. CAUTION: the support screws can *only* be installed with Saf-T Vent CI Plus venting.

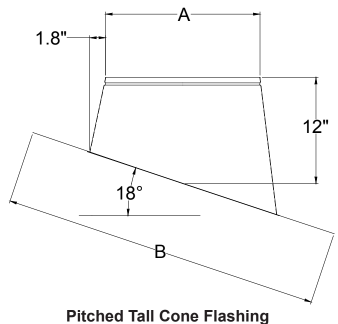
Part Number	Inner Vent Diameter Opening	DIM-A Top of Cone Opening	DIM - B Bottom of Cone (Square)	DIM - C Face Plate Height	DIM - D Overall of Holes	DIM-E Quantity
CCM04TCF	4	6.5	9.75	18	2	4
CCM05TCF	5	7.5	10.75	20	12	4
CCM06TCF	6	8.5	11.75	20	12	4
CCM07TCF	7	9.5	12.75	22	12	4
CCM08TCF	8	10.5	13.75	22	12	4
CCM09TCF	9	11.5	14.75	24	12	4
CCM10TCF	10	12.5	15.75	24	12	4
CCM12TCF	12	14.5	17.75	26	12	4
CCM14TCF	14	16.5	19.75	28	12	6
CCM16TCF	16	18.5	21.75	30	16	6
CCM18TCF	18	20.5	23.75	32	12	6
CCM20TCF	20	22.5	25.75	34	12	6
CCM22TCF	22	24.5	27.75	36	12	6
CCM24TCF	24	26.5	29.75	38	12	8
CCM26TCF	26	28.5	31.75	40	12	8
CCM28TCF	28	30.5	33.75	42	12	8
CCM30TCF	30	32.5	35.75	44	12	8
CCM32TCF	32	34.5	37.75	46	12	8



Supports:

Pitched Tall Cone Flashing — Use as a vertical roof penetration in conjunction with a combustible chase. Can be used on roofs with a 2/12 - 6/12 pitch. This part comes with a storm collar and is of all stainless steel construction. A Vented Termination Collar *must* be used when installed in a combustible chase and must be ordered separately. Can be used with Saf-T Vent CI vent when clearance to combustibles are maintained.

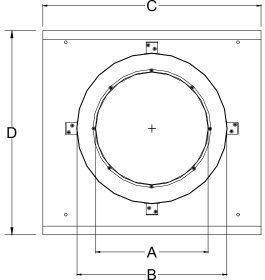
Part Number	Inner Vent Diameter	DIM-A Top of Cone Opening	DIM - B Face Plate (Square)
CCM04TCFP	4	6.5	24
CCM05TCFP	5	8.5	24
CCM06TCFP	6	9.5	24
CCM07TCFP	7	10.5	26
CCM08TCFP	8	11.5	26
CCM09TCFP	9	12.5	26
CCM10TCFP	10	13.5	28
CCM12TCFP	12	15.5	30
CCM14TCFP	14	17.5	34
CCM16TCFP	16	19.5	34
CCM18TCFP	18	21.5	36
CCM20TCFP	20	23.5	38
CCM22TCFP	22	25.5	40
CCM24TCFP	24	27.5	42
CCM26TCFP	26	29.5	44
CCM28TCFP	28	31.5	46
CCM30TCFP	30	33.5	48
CCM32TCFP	32	35.5	48

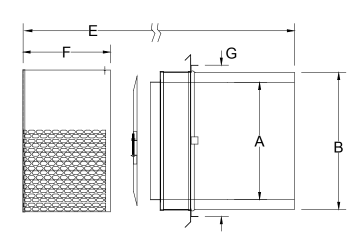


Terminations:

Wall Termination / Penetration — Use to penetrate any combustible or non-combustible wall. This part is a thimble only and does not include any vent. Order enough vent to pass through the thimble and extend 4-8 inches beyond the building sheathing. Includes a screen cover (29-4C material) and a vent finish collar to terminate the vent system.

Part Number	Inner Vent	DIM - A Outer Jacket	DIM - B Outer Thimble	DIM - C Face Plate	DIM - D Face Plate	DIM - E Overall	DIM - F Exterior	DIM - G Wall
	Diameter	Diameter	Diameter	Width	Height	Length	Length	Opening
CCE04WP	4	6.3	9	16	15	21.5	6	11
CCE05WP	5	7.3	10	17	16	23.5	8	12
CCE06WP	6	8.3	11	18	17	23.5	8	13
CCE07WP	7	9.3	12	18	17	23.5	12	14
CCE08WP	8	10.3	13	19	18	27.5	12	15
CCE09WP	9	11.3	14	20	19	27.5	12	16
CCE10WP	10	12.3	15	22	21	27.5	12	17
CCE12WP	12	14.3	17	24	23	27.5	12	19
CCE14WP	14	16.3	19	25	24	27.5	12	21
CCE16WP	16	18.3	21	27	26	27.5	12	23
CCE18WP	18	20.3	23	29	28	27.5	12	25
CCE20WP	20	22.3	25	31	30	27.5	12	27
CCE22WP	22	24.3	27	33	32	27.5	12	29
CCE24WP	24	26.3	29	35	34	27.5	12	31
CCE26WP	26	28.3	31	37	36	27.5	12	33
CCE28WP	28	30.3	33	39	38	27.5	12	35
CCE30WP	30	32.3	35	41	40	27.5	12	37
CCE32WP	32	34.3	37	43	42	27.5	12	39



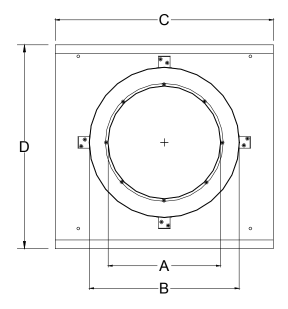


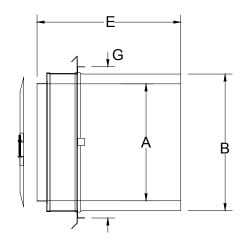
WallTermination / Penetration

Terminations:

Wall Penetration — Use to penetrate any combustible or non-combustible wall. This part is a thimble only and does not include any vent. Order enough vent to pass through the thimble and extend 4-8 inches beyond the building sheathing. Includes a finish collar.

Part Number	Inner Vent Diameter	DIM - A Outer Jacket Diameter	DIM - B Outer Thimble Diameter	DIM - C Face Plate Width	DIM - D Face Plate Height	DIM - E Overall Length	DIM - G Wall Opening
CCL04WPNS	4	6.3	9	16	15	18.5	11
CCL05WPNS	5	7.3	10	17	16	18.5	12
CCL06WPNS	6	8.3	11	18	17	18.5	13
CCL07WPNS	7	9.3	12	18	17	18.5	14
CCL08WPNS	8	10.3	13	19	18	18.5	15
CCL09WPNS	9	11.3	14	20	19	18.5	16
CCL10WPNS	10	12.3	15	22	21	18.5	17
CCL12WPNS	12	14.3	17	24	23	18.5	19
CCL14WPNS	14	16.3	19	25	24	18.5	21
CCL16WPNS	16	18.3	21	27	26	18.5	23
CCL18WPNS	18	20.3	23	29	28	18.5	25
CCL20WPNS	20	22.3	25	31	30	18.5	27
CCL22WPNS	22	24.3	27	33	32	18.5	29
CCL24WPNS	24	26.3	29	35	34	18.5	31
CCL26WPNS	26	28.3	31	37	36	18.5	33
CCL28WPNS	28	30.3	33	39	38	18.5	35
CCL30WPNS	30	32.3	35	41	40	18.5	37
CCL32WPNS	32	34.3	37	43	42	18.5	39





Wall Penetration

Terminations:

Rain Cap — Use as a termination on vertical systems. Category I and II appliances require a raincap with wind protection. Vent systems for positive pressure appliances may omit the raincap if there are other provisions for draining rainwater from the system. The raincap may also be used as a horizontal termination. Each raincap includes a joint locking strap as well as a storm collar. Call Heat-fab to inquire about larger diameters. (not shown: 26"-32" sizes which are also available)

Part Number	DIM - A Nominal Vent Pipe Diameter	DIM - B Cap Installed Height	DIM - C Storm Collar OD	DIM - D Cap OD	
CCA04RC	4	8.5	12	12	
CCA05RC	5	8.5	14	14	
CCA06RC	6	8.5	14	14	
CCA07RC	7	9.5	18	18	B
CCA08RC	8	9.5	18	18	
CCA09RC	9	9.5	20	20	
CCA10RC	10	9.5	20	20	A
CCA12RC	12	9.5	24	24	
CCA14RC	14	11.5	28	28	
CCA16RC	16	13.5	32	32	
CCA18RC	18	15.5	36	36	C
CCA20RC	20	17.5	36	36	
CCA22RC	22	19.5	44	44	Rain Cap
CCA24RC	24	19.5	48	48	

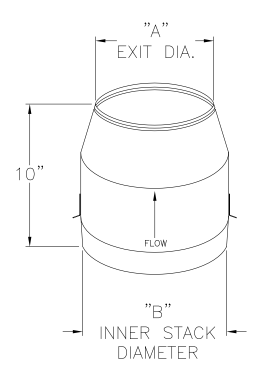
Screened Termination— Use as a termination on horizontal or vertical systems, as specified or allowed by the appliance manufacturer. The screened termination comes with a joint locking strap and a finish collar. Made of 29-4C material.

• • •			, , , , , , , , , , , , , , , , , , , ,
Part Number	DIM - A	DIM-B	
	Diameter	Installed Length	
CCK04TM	4	4.5	
CCK05TM	5	4.5	
CCK06TM	6	4.5	
CCK07TM	7	4.5	D
CCK08TM	8	4.5	B →
CCK09TM	9	4.5	
CCK10TM	10	4.5	
CCK12TM	12	4.5	
CCK14TM	14	4.5	
CCK16TM	16	4.5	
CCK18TM	18	4.5	
CCK20TM	20	4.5	
CCK22TM	22	4.5	
CCK24TM	24	4.5	Screened Termination
CCK26TM	26	4.5	Screened Terrimiation
CCK28TM	28	4.5	
CCK30TM	30	4.5	
CCK32TM	32	4.5	

Terminations:

Exit Cone — Use as a termination to increase the velocity of the flue gases exiting the stack. The exit cone may also help to reduce ice buildup in cold climates where a rain cap may normally be used. A narrow Finish Collar is included to seal off the 1" air space of the CI Plus vent. The Exit Cone can be attached to EZ Seal Plus/EZ 316 vent systems by folding the EZ Seal Plus/EZ 316 tabs thru the locking strap on the Exit Cone

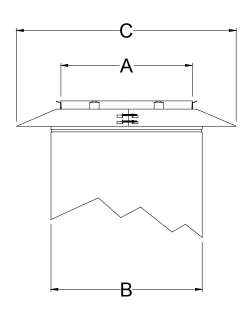
Part Number	DIM - A	DIM-B	Installed Ht
CCA04EX03	3	4	8.5"
CCA05EX04	4	5	8.5"
CCA06EX04	4	6	8.5"
CCA07EX05	5	7	8.5"
CCA08EX06	6	8	8.5"
CCA09EX07	7	9	8.5"
CCA10EX08	8	10	8.5"
CCA12EX10	10	12	8.5"
CCA14EX12	12	14	8.5"
CCA16EX14	14	16	8.5"
CCA18EX16	16	18	8.5"
CCA20EX18	18	20	8.5"
CCA22EX20	20	22	8.5"
CCA24EX22	22	24	8.5"
CCA26EX24	24	26	8.5"
CCA28EX26	26	28	8.5"
CCA30EX28	28	30	8.5"
CCA32EX30	30	32	8.5"



Termination Accessories:

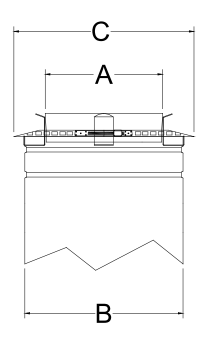
Finish Collar — The collar is used to close off air space between inner vent and outer jacket. For use on horizontal or

vertical systems.			
Part Number	DIM-A Inner Vent	DIM - B Outer Jacket	DIM - C Outer Colla
	Diameter	Diameter	Diameter
CCK04FC	4	6.3	7
CCK05FC	5	7.3	8
CCK06FC	6	8.3	9
CCK07FC	7	9.3	10
CCK08FC	8	10.3	11
CCK09FC	9	1.3	12
CCK10FC	10	12.3	3
CCK12FC	12	14.3	15
CCK14FC	14	16.3	17
CCK16FC	16	18.3	19
CCK18FC	18	20.3	21
CCK20FC	20	22.3	23
CCK22FC	22	24.3	25
CCK24FC	24	26.3	27
CCK26FC	26	28.3	29
CCK28FC	28	30.3	31
CCK30FC	30	32.3	33
CCK32FC	32	34.6	35



Ventilation Collar — The ventilation collar is installed over the air space between the inner vent and outer jacket and allows any built up heat to escape. The ventilation collar *must* be used on Tall Cone Flashing installations with a combustible chase . For use on horizontal and vertical systems.

Part Number	DIM-A	DIM - B	DIM - C
	Inner Vent	Outer Jacket	Outer Colla
001/04=01/	Diameter	Diameter	Diameter
CCK04FCV	4	6.3	7
CCK05FCV	5	7.3	8
CCK06FCV	6	8.3	9
CCK07FCV	7	9.3	10
CCK08FCV	8	10.3	11
CCK09FCV	9	11.3	12
CCK10FCV	10	12.3	13
CCK12FCV	12	14.3	15
CCK14FCV	14	16.3	17
CCK16FCV	16	18.3	19
CCK18FCV	18	20.3	21
CCK20FCV	20	22.3	23
CCK22FCV	22	24.3	25
CCK24FCV	24	26.3	27
CCK26FCV	26	28.3	29
CCK28FCV	28	30.3	31
CCK30FCV	30	32.3	33
CCK32FCV	32	34.3	35



Notes:

Notes:

Corporate Headquarters:

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