Parts Catalog Technical and Dimensional Data

Heatfab Saf-T Vent® EZ Seal Plus

Single Wall Super-ferritic Stainless Steel UNS S44735 (29-4C) Special Gas Vent

For Venting Light Commercial & Residential Applications Condensing Appliances Category I,II,III,IV Appliances For Use on Negative, Neutral and Positive Pressures (up to 9" W.C.) Sizes: 3"- 16" Diameters





Tested and Listed to UL 1738/ULC S636 by Underwriters Laboratories, Inc

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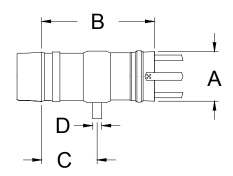
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Accessories:

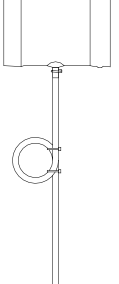
Horizontal/Vertical In-Line Drain Section — Use to drain away condensate from the vent system. The unique design of this part allows it to be installed in a horizontal, vertical or inclined orientation. Continuous horizontal runs in excess of 30 feet require a condensate drain. High temperature silicone rubber tubing is available separately, see below.

Part Number	DIM - A	DIM - B	DIM - C	DIM - D
	Nominal	Installed	Drain	Drain
	Diameter	Length	Location	Diameter (OD)
9321	3	7.5	3	0.5
9421	4	7.4	3	0.5



In-Line Drain Section

Part Number	DIM - A Nominal Diameter	DIM - B Installed Length	DIM - C Drain Location	DIM - D Drain Diameter (OD)	
9521	5	7.3	4	0.5	
9621	6	7.3	4	0.5	
9721	7	7.3	4	0.5	
9821	8	7.3	4	0.5	
9921	9	7.3	4	0.5	
91021	10	7.3	4	0.5	
91221	12	7.3	4	0.5	
91421	14	7.3	4	0.5	
91621	16	7.3	4	0.5	



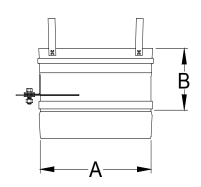
Condensate Drain Tube Kit — This kit contains a length of high temperature silicone rubber tubing, a clamp, and two cable ties. The silicone tubing is rated for 500°F, and is translucent to allow inspection of the P-trap. Larger diameter drains can be plumbed directly into a drain system.

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

Accessories:

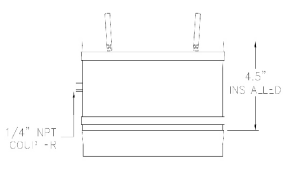
Blast Gate — Use to balance the draft of an appliance when the vent is terminated with a fan.

Part Number	DIM - A Nominal Diameter	DIM - B Installed Height
9301BG	3	4.5
9401BG	4	4.5
9501BG	5	4.5
9601BG	6	4.5
9701BG	7	4.5
9801BG	8	4.5
9901BG	9	4.5
91001BG	10	4.5
91201BG	12	4.5
91401BG	14	4.5
91601BG	16	4.5



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 with a 1/4" NPT plug.

Part no. 9_01PRB



Gasket Lubricant

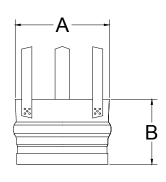
It is <u>required</u> to apply gasket lubricant (p/n 7001SIL-5, sold separately) to the factory integral gasket when assembling the pipe. Apply lubricant directly on the inside female pipe end, both edges of gasket. Reference installation manual.

Approx Number of Joints for Lube					
Inner Vent Diameter, Inches	5 oz Tube				
3"	25				
4"	25				
5"	20				
6"	19				
7"	18				
8"	14				
9"	13				
10"	10				
12"	9				
14"	7				
16"	6				

Tees, Boot Tees, & Covers:

Tee Cover— Used to cap off the male end of a tee that is installed horizontally. The combination of a tee and a tee cover allows easy access for the periodic inspection of the vent system.

Part Number	DIM - A Nominal Diameter	DIM - B Height
9317	3	2.5
9417	4	2.5
9517	5	2.5
9617	6	2.5
9717	7	2.5
9817	8	2.5
9917	9	2.5
91017	10	2.5
91217	12	2.5
91417	14	2.5
91617	16	2.5



Tee Cover

Tee Cover with Drain Fitting — Use at the base of a tee or boot tee to drain away condensate from a vent system. This type of tee cover may also be used on the leg of a tee that is installed horizontally, to create a drain in a horizontal run. High temperature silicone rubber tubing is available separately from Heatfab, see page 3.

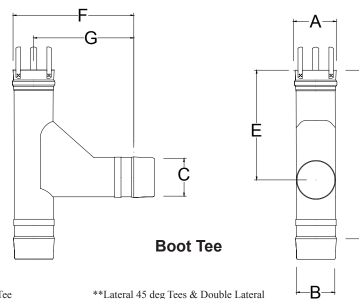
Part Number	DIM - A Nominal Diameter	DIM - B Height	DIM - C Drain Diameter OD	DIM - D Drain Length	
9317D 9417D 9517D 9617D 9717D 9817D 9917D 91017D 91217D	Nominal Diameter 3 4 5 6 7 8 9 10 12	Height 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Drain Diameter OD 0.38 0.38 0.38 0.38 0.38 0.38 0.38 0.38 0.50 0.50 0.50 0.50	Drain Length 1 1 1 1 1 1 1 1 1 1	
91417D 91617D	14 16	2.5 2.5	0.50 0.50	1 1	

Tee Cover with Drain Fitting

Tees, Boot Tees, & Covers:

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 for this fitting is equivalent to 15 feet of vent. Other diameter configurations may be available; please contact Heatfab Engineering to discuss your special needs.

Part Number	DIM - A Out Nor	DIM - B In minal Diamo	DIM - C Tap eters	DIM - D Installed Length	DIM - E Centerline of Tap to Outlet	DIM - F Installed Depth	DIM - G Installed Distance from Tap to Outlet Centerline
9316B	3	3	3	13.5	8.5	9.5	8.0
9416B	4	4	4	16.5	11.0	12.5	10.5
9516B	5	5	5	17.5	11.5	14.0	11.5
9616B	6	6	6	18.5	12.0	15.0	12.0
9664B	6	6	4	16.5	11.0	15.0	12.0
9716B	7	7	7	19.5	12.5	16.0	12.5
9816B	8	8	8	20.5	13.0	17.0	13.0
9916B	9	9	9	21.5	13.5	18.0	13.5
91016B	10	10	10	22.5	14.0	19.0	14.0
910104B	10	10	4	16.5	11.0	19.0	14.0
910106B	10	10	6	18.5	12.0	19.0	14.0
910108B	10	10	8	20.5	13.0	19.0	14.0
91216B	12	12	12	24.5	15.0	21.0	15.0
912124B	12	12	4	16.5	11.0	21.0	15.0
912126B	12	12	6	18.5	12.0	21.0	15.0
91416B	14	14	14	26.5	16.0	23.0	16.0
91616B	16	16	16	28.5	17.0	25.0	17.0



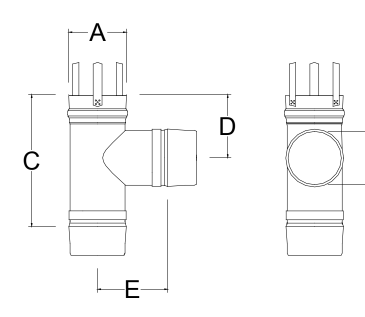
D

*Also available as a Sloped Boot Tee to allow for easier upward pitch in horizontal runs; p/n ...SB-316 **Lateral 45 deg Tees & Double Lateral Tees (aka Wye's and Double Wye's) are also available upon special request

Tees, Boot Tees, & Covers:

Conduit Tee — A conduit tee, when installed horizontally, may be fitted with a drain tee cover to create a condensate drain. Due to its high pressure drop, the conduit tee is generally not used to make a transition from horizontal to vertical. (Use a boot tee or an elbow.) The takeoffs are not removable on these tees.

Part Number	DIM - A Nominal Body Diameter	DIM - B Nominal Tap Diameter	DIM - C Installed Length	DIM - D Centerline of Tap to Outlet	DIM - E Installed Distance from Tap to Body Centerline
9316	3	3	7.5	3.5	4.3
9416	4	4	8.4	4.0	4.4
9516	5	5	9.5	5.5	6.5
9516X3	5	3	9.5	4.5	6.5
9516X4	5	4	10.5	5.0	6.5
9616	6	6	10.5	6.0	7.0
9616X3	6	3	9.5	4.5	7.0
9616X4	6	4	10.5	5.0	7.0
9616X5	6	5	11.5	5.5	7.0
9716	7	7	11.5	6.5	7.5
9816	8	8	12.5	7.0	8.0
91016	10	10	16.5	9.0	9.0



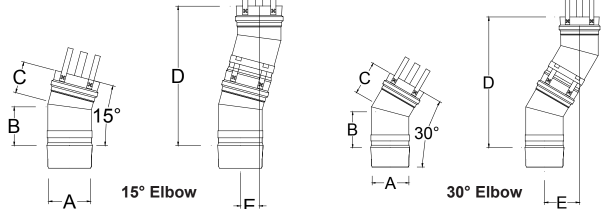
B

Conduit Tee

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 each elbow is equivalent to 3 feet of vent.

Part Number	DIM - A Nominal Diameter	DIM - B Rise	DIM - C Run	DIM - D Combined Installed Height	DIM - E Offset
9309	3	2.9	2.3	10.6	1.4
9409	4	4.3	2.5	13.3	1.8
9509	5	4.3	2.6	13.6	1.8
9609	6	4.4	2.6	13.8	1.8
9709	7	4.5	2.7	14.1	1.9
9809	8	4.5	2.8	14.4	1.9
9909	9	4.6	2.8	14.6	1.9
91009	10	4.7	2.9	14.9	2.0
91209	12	4.8	3.0	15.4	2.0
91409	14	4.9	3.2	15.9	2.1
91609	16	5.1	3.3	16.4	2.2



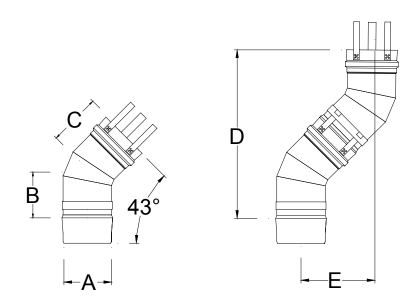
30° Elbow — Use to achieve offsets or changes in the direction of the vent system. The degree of these welded seam elbows is not adjustable. The pressure drop for each elbow is equivalent to 3 feet of vent for 3 and 4 inch diameters and 5 feet for 5 through 16 inch diameters.

Part Number	DIM - A Nominal Diameter	DIM - B Rise	DIM - C Run	DIM - D Combined Installed Height	DIM - E Offset
9310	3	3.1	2.8	11.0	3.0
9410	4	4.5	2.8	13.7	3.7
9510	5	4.7	2.9	14.2	3.8
9610	6	4.8	3.1	14.7	3.9
9710	7	4.9	3.2	15.2	4.1
9810	8	5.1	3.3	15.7	4.2
9910	9	5.2	3.5	16.2	4.3
91010	10	5.3	3.6	16.7	4.5
91210	12	5.6	3.9	17.7	4.7
91410	14	5.9	4.1	18.7	5.0
91610	16	6.1	4.4	19.7	5.3

Elbows:

43° 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 for 3 and 4 inch diamters and 8 feet for 5 through 16 inch diameters.

Part Number	DIM - A Nominal Diameter	DIM - B Rise	DIM - C Run	DIM - D Combined Installed Height	DIM - E Offset
9313	3	3.9	3.3	12.5	4.9
9413	4	5.9	4.4	17.8	7.0
9513	5	6.1	4.6	18.5	7.3
9613	6	6.3	4.8	19.2	7.6
9713	7	6.5	5.0	19.9	7.8
9813	8	6.7	5.2	20.6	8.1
9913	9	6.9	5.4	21.3	8.4
91013	10	7.7	6.2	24.1	9.5
91213	12	8.1	6.6	25.5	10.0
91413	14	8.5	7.0	26.8	10.6
91613	16	8.9	7.4	28.2	11.1

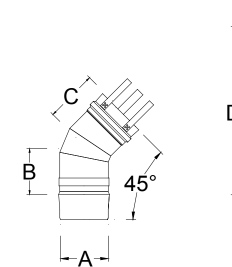


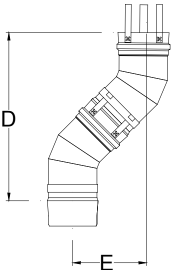


Elbows:

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 each elbow is equivalent to 5 feet of vent for 3 and 4 inch diameters and 8 feet for 5 through 16 inch diameters.

Part Number	DIM - A Nominal Diameter	DIM - B Rise	DIM - C Run	DIM - D Combined Installed Height	DIM - E Offset
9311	3	3.9	3.3	13.1	5.5
9411	4	5.9	4.4	17.6	7.3
9511	5	6.1	4.6	18.3	7.6
9611	6	6.3	4.8	19.0	7.9
9711	7	6.5	5.0	19.7	8.2
9811	8	6.7	5.2	20.4	8.5
9911	9	6.9	5.4	21.1	8.8
91011	10	7.7	6.2	23.6	9.8
91211	12	8.1	6.6	25.0	10.4
91411	14	8.5	7.0	26.5	11.0
91611	16	8.9	7.4	27.9	11.5



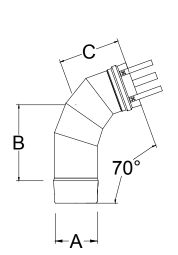


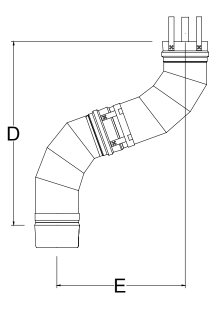
45° Elbow

Elbows:

70° 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 each elbow is equivalent to 8 feet of vent for 3 and 4 inch diameters and 12 feet for 5 through 16 inch diameters.

Part Number	DIM - A Nominal Diameter	DIM - B Rise	DIM - C Run	DIM - D Combined Installed Height	DIM - E Offset
9312	3	5.6	4.4	14.0	9.4
9412	4	7.7	6.2	18.7	13.1
9512	5	8.1	6.6	19.6	13.7
9612	6	8.4	6.9	20.5	14.4
9712	7	8.8	7.3	21.5	15.0
9812	8	9.1	7.6	22.4	15.7
9912	9	9.5	8.0	23.4	16.4
91012	10	11.0	9.5	27.5	19.3
91212	12	14.9	9.2	28.6	20.0
91412	14	12.4	10.9	31.3	21.9
91612	16	13.1	11.6	33.2	23.2



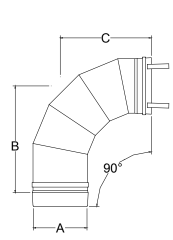


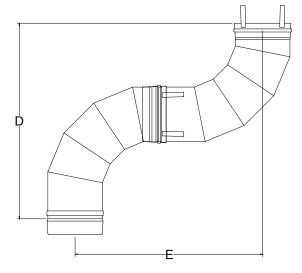
70° Elbow

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 each elbow is equivalent to 10 feet of vent for 3 and 4 inch diameters and 15 feet for 5 through 16 inch diameters.

Part Number	DIM - A Nominal Diameter	DIM - B Rise	DIM - C Run	DIM - D Combined Installed Height	DIM - E Offset
9314	3	4.9	4.9	9.8	9.8
9314LR	3	7.1	6.5	13.5	13.5
9414	4	6.6	5.7	12.8	12.8
9414LR	4	10.0	8.3	18.3	18.3
9514	5	10.5	8.8	19.3	19.3
9514TR	5	8.26	6.26	14.4	14.4
9614	6	11.0	9.3	20.3	20.3
9614TR	6	7.0	6.24	13.3	13.3
9714	7	11.5	9.8	21.3	21.3
9714TR	7	8.8	8.3	17.1	17.1
9814	8	12.0	10.3	22.3	22.3
9814TR	8	9.3	8.8	18.1	18.1
9914	9	12.5	10.8	23.3	23.3
9914TR	9	9.8	9.3	19.1	19.1
91014	10	15.0	13.3	28.5	28.5
91014TR	10	11.8	9.8	21.5	21.5
91214	12	16.0	14.5	30.5	30.5
91414	14	17.0	15.5	32.5	32.5
91614	16	18.0	16.5	34.5	34.5





90° Elbow

Also available as an 88 degree elbow to allow for easier upward pitch; p/n14E88 or14TRE88

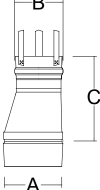
Increasers & Reducers:

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. Other diameter configurations may be available; please contact Heatfab's Engineering Team to discuss your special needs.

Part Number	DIM - A Inlet Diameter	DIM - B Outlet Diameter	DIM - C Installed Length	
9374	3	4	6.0	
9475	4	5	10.5	⊦−−−
9476	4	6	10.5	
9576	5	6	10.5	
9677	6	7	10.5	
9678	6	8	10.5	
96710	6	10	16.5	
98710	8	10	10.5	
98712	8	12	16.5	·
99710	9	10	10.5	
910712	10	12	10.5	-A-
910714	10	14	16.5	
912714	12	14	10.5	Increaser
914716	14	16	10.5	
916718	16	18	10.5	

Reducer — Use to downsize a vent system. A reducer may only be used when specified or allowed by the appliance manufacturer. 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. Other diameter configurations may be available; please contact Heatfab's Engineering Team to discuss your special needs.

Part Number	DIM - A Inlet Diameter	DIM - B Outlet Diameter	DIM - C Installed Length	⊢-B-
9473RDCR	4	3	6	
9574	5	4	10.5	



Reducer

Straight Lengths:

6" Length — 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 EZ Seal Plus system. Support horizontal portions of the vent system at 6-foot intervals. Vertical sections should be supported at least every 30-feet and after every offset or transition.

Part Number	DIM - A Nominal Diameter	DIM - B Installed Length	DIM - C Maximum OD		
9301	3	4.5	3.4	-	
9401	4	4.5	4.4		
9501	5	4.5	5.4		
9601	6	4.5	6.4		
9701	7	4.5	7.4		
9801	8	4.5	8.4		B
9901	9	4.5	9.4		
91001	10	4.5	10.4		
91201	12	4.5	12.4		
91401	14	4.5	14.4	ŀ—A—ŀ	
91601	16	4.5	16.4		
01001		1.0	10.4		

12" Length— 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 EZ Seal Plus system. Support horizontal portions of the vent system at 6-foot intervals. Vertical sections should be supported at least every 30-feet and after every offset or transition.

Part Number	DIM - A Nominal Diameter	DIM - B Installed Length	DIM - C Maximum OD	<u>C</u>
9302	3	10.5	3.4	
9402	4	10.5	4.4	
9502	5	10.5	5.4	
9602	6	10.5	6.4	
9702	7	10.5	7.4	
9802	8	10.5	8.4	B
9902	9	10.5	9.4	
91002	10	10.5	10.4	
91202	12	10.5	12.4	
91402	14	10.5	14.4	
91602	16	10.5	16.4	- A -

Straight Lengths:

18" Length — 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 EZ Seal Plus system. Support horizontal portions of the vent system at 6-foot intervals. Vertical sections should be supported at least every 30-feet and after every offset or transition.

Part Number	DIM - A Nominal Diameter	DIM - B Installed Length	DIM - C Maximum OD	
9304	3	16.5	3.4	
9404	4	16.5	4.4	
9504	5	16.5	5.4	
9604	6	16.5	6.4	
9704	7	16.5	7.4	
9804	8	16.5	8.4	B B
9904	9	16.5	9.4	
91004	10	16.5	10.4	
91204	12	16.5	12.4	
91404	14	16.5	14.4	
91604	16	16.5	16.4	
				A

Adjustable Length — Use to accommodate distances not possible with the standard Saf-T Vent EZ Seal lengths. The slip connector serves as an adjustable section and eliminates the need to cut parts to length. The Slip Connector can have an installed length from 6 to 19 inches. It works best in conjunction with another straight length of Saf-T Vent EZ Seal Plus. When used with an elbow or a tee, do not insert the Slip Connector so far that air flow within the vent becomes obstructed. When planning a venting system, include one slip connector for every change of direction and for any spans between two fixed points. Each slip connector comes with three components, a slip section, a male connector and a stainless steel hose clamp.

Part Number	DIM - A Nominal Diameter	DIM - B Minimum Installed Length	DIM - C Maximum Installed Length	DIM - D Slip Diameter	ſ
9324	3.1	6	19	3.00	
9424	4	6	19	3.90	
9524	5	6	19	4.90	_
9624	6	6	19	5.87	
9724	7	6	19	6.85	ļ
9824	8	6	19	7.89	Ē
9924	9	6	19	8.86	
91024	10	6	19	9.86	
91224	12	6	19	11.86	
91424	14	6	19	13.87	+
91624	16	6	19	15.86	

D

В

–A⊸

Straight Lengths:

2 Ft. Length — 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 EZ Seal Plus system. Support horizontal portions of the vent system at 6-foot intervals. Vertical sections should be supported at least every 30-feet and after every offset or transition.

Part Number	DIM - A Nominal Diameter	DIM - B Installed Length	DIM - C Maximum OD	
9305	3	22.5	3.4	
9405	4	22.5	4.4	
9505	5	22.5	5.4	
9605	6	22.5	6.4	
9705	7	22.5	7.4	B
9805	8	22.5	8.4	
9905	9	22.5	9.4	
91005	10	22.5	10.4	
91205	12	22.5	12.4	
91405	14	22.5	14.4	
91605	16	22.5	16.4	A

3 Ft. Length — 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 EZ Seal Plus system. Support horizontal portions of the vent system at 6-foot intervals. Vertical sections should be supported at least every 30-feet and after every offset or transition.

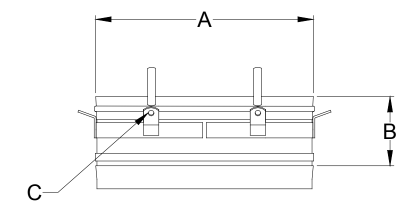
Part Number	DIM - A Nominal Diameter	DIM - B Installed Length	DIM - C Maximum OD	
9307	3	34.5	3.4	
9407	4	34.5	4.4	
9507	5	34.5	5.4	
9607	6	34.5	6.4	
9707	7	34.5	7.4	
9807	8	34.5	8.4	
9907	9	34.5	9.4	
91007	10	34.5	10.4	
91207	12	34.5	12.4	
91407	14	34.5	14.4	
91607	16	34.5	16.4	

В

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 roof line. Attach the guy section using stainless steel or galvanized cables or chain (supplied by others). Refer to installation instructions for spacing between supports.

Part Number	DIM - A Nominal Diameter	DIM - B Installed Height	DIM - C Hole Diameter
93GUY	3	4.5	0.38
94GUY	4	4.5	0.38
95GUY	5	4.5	0.38
96GUY	6	4.5	0.38
97GUY	7	4.5	0.38
98GUY	8	4.5	0.38
99GUY	9	4.5	0.38
910GUY	10	4.5	0.38
912GUY	12	4.5	0.38
914GUY	14	4.5	0.38
916GUY	16	4.5	0.38

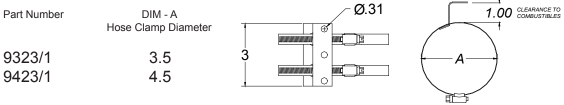


Guy Support Section

Supports:

1" Clearance Horizontal / Vertical Support — Provides support to 3" and 4" diameter Saf-T Vent EZ Seal Plus systems with a 300°F maximum flue gas temperature. When any horizontal run extends for more than 6 feet, a horizontal support must be installed. Subsequent supports are required after every additional 6 feet and every elbow and tee. Never drill or screw through the flue bearing conduit.

The 1" clearance may be achieved ONLY when the vent is NOT fully enclosed -- there may be combustible material on a maximum of 3 sides. This support is not recommended for use in Canada unless additional provisions are made to insure that proper clearances are maintained. Combustible material is defined by the NFPA as any material that is capable of being ignited and burned. Common paper-faced sheetrock is considered a combustible material.

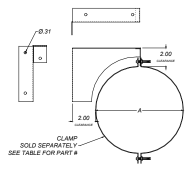


1" Clearance Horizontal / Vertical Support

2" Clearance Horizontal Support — Provides support to Saf-T Vent EZ Seal Plus systems with a 550°F maximum flue gas temperature. When any horizontal run extends for more than 6 feet, a horizontal support must be installed. Subsequent supports are required after every additional 6 feet and every elbow and tee. Never drill or screw through the flue bearing conduit.

The 2" clearance may be achieved ONLY when the vent is NOT fully enclosed -- there may be combustible material on a maximum of 3 sides. This support is not recommended for use in Canada unless additional provisions are made to insure that proper clearances are maintained. Combustible material is defined by the NFPA as any material that is capable of being ignited and burned. Common paper-faced sheetrock is considered a combustible material.

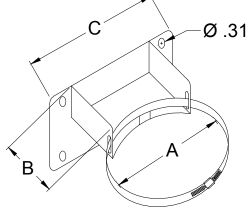
Part Number	DIM - A Nominal Diameter	Clamp Part Number SOLD SEPARATELY
9323/2	3	4327SS
9423/2	4	4427SS
9523/2	5	4527SS
9623/2	6	4627SS
9723/2	7	4727SS
9823/2	8	4827SS
9923/2	9	4927SS
91023/2	10	41027SS



2" Clearance Horizontal Support

2" Clearance Vertical Support — Use to provide support to Saf-T Vent EZ Seal Plus systems while maintaining a 2" clearance to combustible materials. At a minimum, vertical supports are required immediately after any transition to a vertical run of over 10 feet, after any offset in a vertical run, and after every 30 feet of vertical run. These supports may also be used to support long horizontal runs, which require support every 6 feet.

Part Number	DIM - A Maximum Vent OD	DIM - B Clearance to Combustibles	DIM - C Bracket Width
9585	5.3	2	7.75
9685	6.3	2	8.4
9785	7.3	2	9
9885	8.3	2	9.5
9985	9.3	2	10
91085	10.3	2	10.25

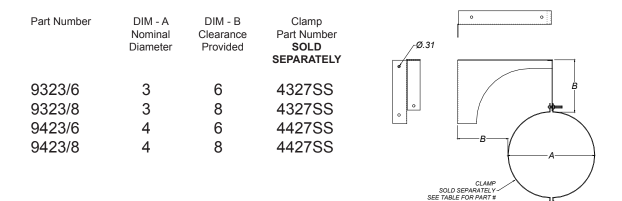


Supports:

6" & 8" Clearance Horizontal Support — Provides support to 3" and 4" diameter Saf-T Vent EZ Seal Plus systems. When any horizontal run extends for more than 6 feet, a horizontal support must be installed. Subsequent supports are required after every additional 6 feet and every elbow and tee. Never drill or screw through the flue bearing conduit.

The 6" clearance horizontal support may be used in Canada on Saf-T Vent EZ Seal Plus systems with a 300°F maximum flue gas temperature when the vent is NOT fully enclosed -- there may be combustible material on a maximum of 3 sides. The 8" clearance horizontal support may be used in the US and Canada on Saf-T Vent EZ Seal Plus systems with a 480°F maximum flue gas temperature when the vent is fully enclosed by combustible materials.

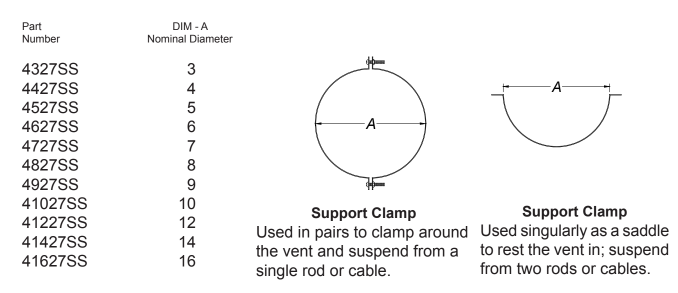
Combustible material is defined by the NFPA as any material that is capable of being ignited and burned. Common paper-faced sheet rock is considered a combustible material.



6" & 8" Clearance Horizontal Support

Support Hangers:

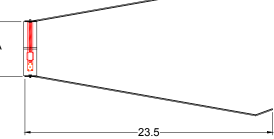
Support Clamp — For use on horizontal systems to provide support at the required 6-foot intervals. Support clamps by themselves do not maintain the necessary clearances to combustible materials; be sure to consider clearances when planning the system. Support clamps are sold in pairs, with two half-shells, 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. Refer to installation instructions for spacing between supports. Never drill or screw through the flue bearing conduit.



Supports:

Vertical Support Leg — For use on vertical systems to provide support. The 20-gauge stainless steel support legs can be used below or above the roof, and can be used in pairs for extra stabilization. Hardware to attach the support to the structure is not provided; attach using best construction methods. Be sure to consider clearances when planning the system. Never drill or screw through the flue bearing conduit. May be also used horizontally.

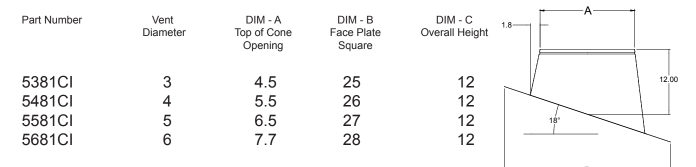
Part Number	DIM - A Hose Clamp Diameter	
93VSL	3.5	
94VSL	4.5	



Thimbles & Penetrations:

Roof Flashing— Standard roof flashings available from local plumbing suppliers may be used on Saf-T Vent EZ Seal Plus systems with vertical terminations. To properly support the system separate supports may be required above or below the roofline.

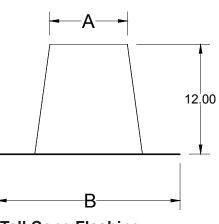
Pitched Cone Flashing— For use with single-wall or double-wall Saf-T Vent systems with vertical terminations. Can be used on roofs with a 2/12 - 8/12 pitch. This part comes with a tall storm collar and is made of all stainless steel construction. On single wall Saf-T Vent applications the roof must be of non-combustible material. For sizes larger than 6" diameter the CI Plus/CI Seal Tall Cone Flashing can be used if the roof is of non-combustible material.



Pitched Cone Flashing

Tall Cone Flashing— For use with single-wall or double-wall systems with vertical terminations. Can be used on flat roofs or slightly pitched roofs. This part comes with a tall storm collar and is of all stainless steel construction. On Saf-T Vent single wall applications the roof must be of non-combustible material. For sizes larger than 7" diameter the CI Plus Tall Cone Flashing can be used if the roof is of non-combustible material.

Part Number	Vent Diameter	DIM - A Top of Cone Opening	DIM - B Face Plate Square	DIM - C Overall Height
5382CI	3	4.0	24	12
5482CI	4	5.0	25	12
5582CI	5	6.0	26	12
5682CI	6	7.0	27	12
5782CI	7	8.0	28	12

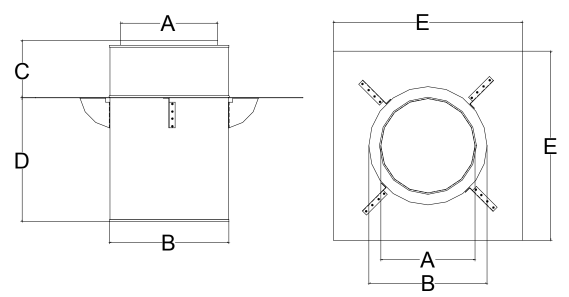


Tall Cone Flashing

Thimbles & Penetrations:

Roof Jack Support System— For use with single-wall or double-wall systems with vertical terminations. Use to pass through combustible and non-combustible 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. Refer to installation instructions for spacing between supports.

Part Number	Nominal 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
5380CI	3	3.6	6.1	7.25	15	18
5480CI	4	4.5	7.1	7.25	15	18
5580CI	5	5.5	8.1	7.25	15	18
5680CI	6	6.5	9.1	7.25	15	24
5780CI	7	7.5	10.1	7.25	15	24
5880CI	8	8.5	11.1	7.25	15	24
5980CI	9	9.5	12.1	7.25	15	24
51080CI	10	10.5	13.1	7.25	15	24
51280CI	12	12.5	15.1	7.25	15	24
51480CI	14	14.5	17.1	7.25	15	24
51680CI	16	16.5	19.1	7.25	15	27

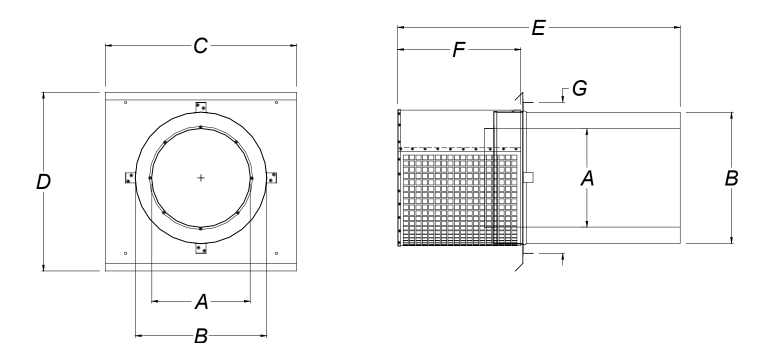


Roof Jack Support System

Thimbles & Penetrations:

Wall Penetration & Horizontal Termination — For Saf-T Vent EZ Seal Plus systems with horizontal terminations. 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 an screen cover (29-4C material) to terminate the vent system. The assembly may be painted to match the exterior decor.

Part Number	DIM - A Nominal Diameter	DIM - B Outer Tube Diameter	DIM - C Face Plate Width	DIM - D Face Plate Height	DIM - E Overall Length	DIM - F Exterior Length	DIM - G Wall Opening
5390CI	3	6	16	15	21.5	6	8
5490CI	4	7	16	15	21.5	6	9
5590CI	5	8	16	15	21.5	6	10
5690CI	6	9	16	15	21.5	6	11
5790CI	7	10	17	16	23.5	8	12
5890CI	8	11	18	17	23.5	8	13
5990CI	9	12	18	17	25.5	10	14
51090CI	10	13	19	18	27.5	12	15
51290CI	12	15	22	21	27.5	12	17
51490CI	14	17	24	23	27.5	12	19
51690CI	16	19	25	24	27.5	12	21

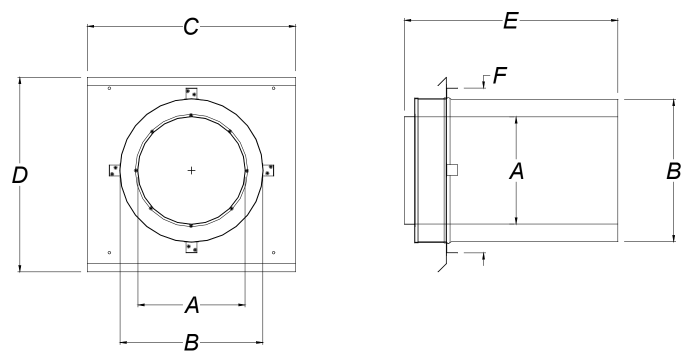




Thimbles & Penetrations:

Wall Penetration Assembly - without Screen — 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 at least 4 inches beyond a combustible building sheathing. The vent system may be terminated using any terminal Listed for use with the appliance. The design also allows a vent system to pass through a wall in order to install the vent up the outside of a building. The assembly may be painted to match the exterior decor.

Part Number	DIM - A Nominal Diameter	DIM - B Outer Tube Diameter	DIM - C Face Plate Width	DIM - D Face Plate Height	DIM - E Overall Length	DIM - F Wall Opening
5391CI	3	6	16	15	18.5	8
5491CI	4	7	16	15	18.5	9
5591CI	5	8	16	15	18.5	10
5691CI	6	9	16	15	18.5	11
5791CI	7	10	17	16	18.5	12
5891CI	8	11	18	17	18.5	13
5991CI	9	12	18	17	18.5	14
51091CI	10	13	19	18	18.5	15
51291CI	12	15	22	21	18.5	17
51491CI	14	17	24	23	18.5	19
51691CI	16	19	25	24	18.5	21





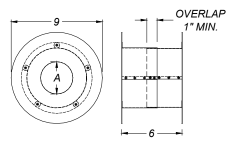
Thimbles & Penetrations:

Horizontal Wall Thimble — Use to penetrate any interior or exterior combustible or non-combustible wall. This part is a thimble only and does not include any vent -- be sure to order enough vent to pass through the thimble.

To use this thimble, the vent must be uninsulated for a minimum distance prior to passing through a combustible wall. A minimum distance of 18 inches is required for appliance flue gas temperatures up to 400° F. A minimum distance of 6 feet is required for appliance flue gas temperatures of $400 - 480^{\circ}$ F.

The opening must be 6-1/2 inches in diameter for both 3 or 4 inch diameter Saf-T Vent systems. The wall thimble is designed to adapt to any wall thickness from 3.5" to 6" thick. If the wall is thicker than 6", the thimble may be extended using a piece of 6" diameter snaplock or welded-seam galvanized pipe. The vent system may be terminated using any terminal Listed for use with the appliance. The wall thimble may be painted to match the decor.

Part Number	DIM - A Face Plate Hole Diameter	Face Plate Shape
9393	3.28	Round
9493	4.25	Round



Horizontal Wall Thimble - Round Face

Part	DIM - A	Face	8.42	OVERLAP 1" MIN
Number	Face Plate	Plate	¥ []	
	Hole Diameter	Shape		
9393S	3.28	Square Square	8.42 (A))	*****
9493S	4.25	Squara		
94933	4.25	Square		

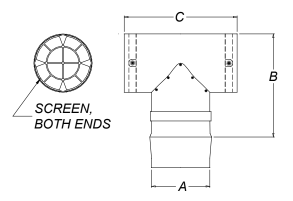
Terminations:

Horizontal Wall Thimble - Square Face

-−6 ----

Tee Termination with Screen — Use as a termination on horizontal or vertical systems, as specified or allowed by the appliance manufacturer.

Part Number	DIM - A Nominal Diameter	DIM - B Installed Length	DIM - C Tee Body Width
9390TEE	3	5.5	6
9490TEE	4	6.5	7
9590TEE	5	9.0	8
9690TEE	6	10.5	9
9890TEE	8	12.0	11
91090TEE	10	15.5	19

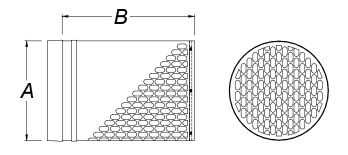


Tee Termination with Screen

Terminations:

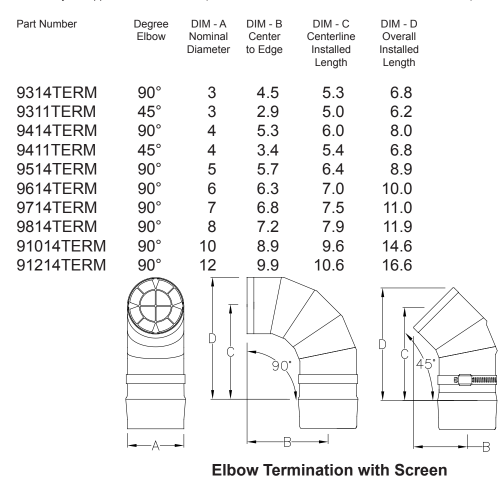
Mitered Termination with Screen — Use as a termination on horizontal or vertical systems, as specified or allowed by the appliance manufacturer.

Part Number	DIM - A Nominal Diameter	DIM - B Installed Length
9390	3	6.25
9490	4	7.25
9590	5	8.25
9690	6	8.50
9790	7	10.25
9890	8	11.25
9990	9	12.25
91090	10	13.25
91290	12	15.00
91490	14	17.25
91690	16	18.25

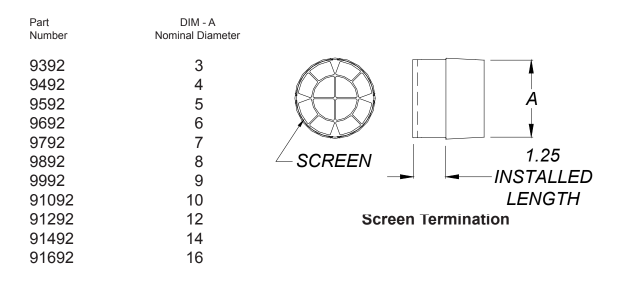


Mitered Termination with Screen

Elbow Termination with Screen — Use as a termination on horizontal or vertical systems, as specified or allowed by the appliance manufacturer. (45° elbow termination is available in 3 and 4" diameters).



Screen Termination — Use as a termination on horizontal or vertical systems, as specified or allowed by the appliance manufacturer.



Termination Accessories:

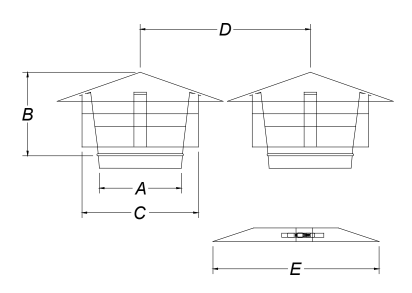
Storm Collar — For use on horizontal or vertical systems when a HEATFAB WALL or roof penetration is not used or is not required. The storm collar may be tightened and sealed around the vent to prevent water from entering the building. It may also be used as a decorative shield to cover holes where the vent penetrates interior concrete and masonry walls. This part is made from Type 304 stainless steel and should not be installed in the direct path of flue gases.

Part Number	DIM - A Nominal Diameter			
4326SS	3			
4426SS	4			
4526SS	5			
4626SS	6			
4726SS	7			
4826SS	8			
4926SS	9	Storm Collar		
41026SS	10	Storm Collar		
41226SS	12			
41426SS	14			
41626SS	16			

Terminations:

Rain Cap — Use as a termination on vertical systems. Category I and II appliances require a raincap or other device to prevent rainwater from entering the vent. 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 storm collar that is used to attach the raincap to the vent system.

Part Number	DIM - A Nominal Diameter	DIM - B Cap Height	DIM - C Outer Band	DIM - D Minimum Spacing	DIM - E Storm Collar
5300CI	3	8.5	8	18	12
5400CI	4	8.5	9	18	12
5500CI	5	9	10	21	14
5600CI	6	9	11	21	14
5700CI	7	11	11	28	17
5800CI	8	11	12	28	18
5900CI	9	11	13	30	19
51000CI	10	11	14	32	20
51200CI	12	11	19	36	24
51400CI	14	13	20	40	28
51600CI	16	15	22	44	32



Rain Cap

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