# FasNSeal®

AL29-4C<sup>®</sup> (UNS S44735) Direct Vent System for Category II, III & IV Heating Equipment 3" through 16"



**PROTECH SYSTEMS, INC.** LEADERS IN VENTING TECHNOLOGY

Set the standard as the first vent system with a built-in gasket and locking band, designed for high efficiency gas heaters where cool flue gases are vented under pressure.



mmmmm

patent # 6,026,803 additional patents pending ©2006

# **FasNSeal®**

#### **PROTECH SYSTEMS, INC.** LEADERS IN VENTING TECHNOLOGY

Since 1981, ProTech Systems, Inc. (PTS) has developed and delivered innovative vent products to the American Market. PTS has long been recognized as a leader in the Hearth Market and, with the introduction of **FasNSeal**® to the HVAC industry, has established yet another benchmark.

**VENTINOX®** was the first Chimney Lining System in the U.S. to earn the listing by Underwriters Laboratories in 1982. Utilizing a unique welding technique, **VENTINOX®** still maintains its technological lead today and has established a long and impeccable track record.

PTS started producing the first chimney liner ever made from AL29-4C<sup>®</sup> in 1986 and has gained unprecedented manufacturing experience with this superferritic stainless steel.

Our know-how was leveraged when a brand new manufacturing facility was established to build FasNSeal®, the first gasketed and butt-welded vent system for high efficiency gas fired equipment. Research had indicated that the HVAC market needed a product that was safe and reliable, easy to install, cost effective and projected a professional image. Since its introduction in 1996, FasNSeal® has become the market leader and standard for today's venting products. To our many customers in the HVAC industry, ProTech Systems has proven to be a prompt, reliable and responsive business partner.

\*AL29-4C<sup>®</sup> is a registered Trademark of Allegheny Ludlum, Inc.

#### **Material Selection and Experience Counts**

**FasNSeal**<sup>®</sup> is manufactured from **AL29-4C**<sup>®</sup>, a superferritic **stainless steel** designed for extreme resistance to chloride ion pitting, crevice corrosion and stress corrosion cracking, as well as general corrosion in oxidizing and moderately reducing environments. AL29-4C<sup>®</sup> is an **ideal choice for resisting** deleterious effects of **corrosive condensates** created by partially or fully condensing natural gas and propane fired heating appliances.

CLEARANCE TO COMBUSTIBLES										
Rated Operating Temperature		Enclosed	Unenclosed							
		Hor	Hor Vert		Vert					
3"	<b>300 F</b> 149 C	Sides: 8" / 203.2mm	<b>4"</b> 101.6mm	<b>1"</b> 25.4mm	<b>1</b> " 25.4mm					
& 4"	<b>480 F</b> 249 C	Top: 12" / 304.8mm Bottom: 4"/ 101.6mm 4" 101.6mm 76.	<b>3"</b> 76.2mm	<b>1"</b> 76.2mm						
5"	<b>300 F</b> 149 C	Noncombustible	<b>3"</b> 76.2mm	<b>3"</b> 76.2mm						
to 16"	<b>480 F</b> 249 C	enclosure	<b>3"</b> 76.2mm	<b>3</b> " 76.2mm						

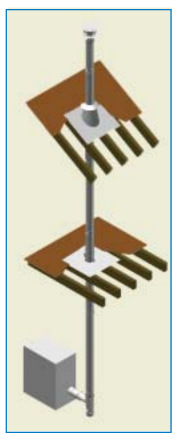
The Canadian Gas Research Institute found that test results proved AL29-4C<sup>®</sup> to be one of two "most corrosion resistant alloys of twenty candidate stainless steels evaluated for resistance to chlorideinduced corrosion in condensing and partially condensing gas-fired appliances".

**FasNSeal**<sup>®</sup> has been **tested and is listed by Underwriters Laboratories, Inc.** to UL 1738 and ULC-S636-95.

**ProTech Systems' own experience with AL29-4C® dates back to 1986**, when **VENTINOX®VG** for gas appliances was introduced as the first chimney lining system made from this alloy.

**VENTINOX**<sup>®</sup> provides safe venting in thousands of American homes today and features a lifetime warranty.

MATERIAL THICKNESS AL29-4C <sup>®</sup>						
3"-7"(76.2mm-177.8mm)	.016" (.4mm)					
8"-12" (203.2mm-304.8mm)	.019" (.5mm)					
14"-16" (355.6mm-406.4mm)	.024" (.6mm)					



**FasNSeal**<sup>®</sup> Vertical, through the roof Installation



#### **FasNSeal® Applications**

**FasNSeal**<sup>®</sup> is a Special **Gas Vent** and **Gas Vent Connector**, made from AL29-4C<sup>®</sup> stainless steel and designed for use on natural gas or propane-fired appliances listed as Category II, III and IV or in Canada Type BH Gas Vent Systems having a rated operating temperature of 480 degrees F and maximum positive pressure of 6" water column.

**FasNSeal**<sup>®</sup> provides **horizontal or vertical venting** for high efficiency gas boilers, furnaces, booster heaters, pool heaters, water heaters, unit heaters or tankless water heaters. **FasNSeal**<sup>®</sup> may also be used as a vent for Category I, natural gas or propane-fired heaters.

**FasNSeal**<sup>®</sup> must be sized according to the heating appliance manufacturers instructions, NFPA 211, NFPA 54 and any other relevant local building codes and regulations (see installation instructions for details!).

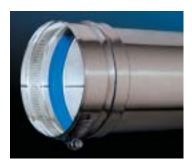
#### ©2006

#### Fully Compatible With Double Wall FasNSeal®W2

#### FasNSeal® is a Heating Contractor's Dream Come True!

Each vent length and component features a **built-in mechanical locking band and gasket**. Parts are simply pushed together to a stop bead, which renders the joints air and water- tight. By tightening the integrated mechanical locking band, **parts are fastened together in seconds**. **FasNSeal**<sup>®</sup> can be taken apart and reassembled in minutes, making **inspection**, **maintenance** or **rerouting** of **FasNSeal**<sup>®</sup> systems **a breeze**. Should a part or gasket ever become damaged, replacement takes less than five minutes and the integrity of the system is not compromised!

Adjustable vent lengths featured in our Wall Thimbles allow for **built-in horizontal adjustability without the need for cutting pipe**. Our standard Adjustable Vent Length allows 2" to 12" of adjustment, making pitching **FasNSeal**<sup>®</sup> to properly drain condensate simple. Connecting **FasNSeal**<sup>®</sup> to a

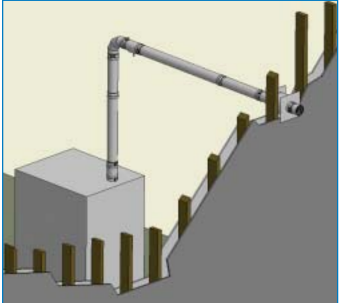


heater is done efficiently with one of our many adaptors approved by heating appliance manufacturers. Heating equipment can be fired up immediately upon completing a FasNSeal<sup>®</sup> installation, as no cure time or cleanup is required. PTS listened to the installer and came up with the perfect way to join FasNSeal<sup>®</sup> parts. No cutting, no exterior clamps, no joints to wipe with alcohol, no rings, no tabs, no mess to clean.

#### FasNSeal® is Built for Performance

Proven since 1996, **FasNSeal**<sup>®</sup> features a **smooth weld seam inside and out**, which is completely shielded during the TIG welding process. Contamination or molecular changes in the weld seam are avoided; no fillers are used in the welding process.

Tube ends are formed under the most **stringent quality standards** to guarantee a perfect fit every time and to avoid built-in stress points or weak areas.

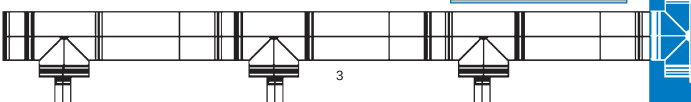


**FasNSeal®** Horizontal, through the wall Installation

> FasNSeal<sup>®</sup> Inside masonry Chimney

#### FasNSeal® Technical Support Is Second To None

Submit your specifications on a submittal request form along with your layout and PTS will supply comprehensive submittal drawings and a complete bill of materials within 48 business hours. Unless your specs are changed more than once, this service is provided free of charge. For technical or marketing information visit our website at protechinfo.com. You can contact our technical department at support@protechinfo.com or call 1.800.766.3473 should you prefer personal technical support.



FasnSea	al®Vent Le	ngth			
A Vent Dia.	B Eff. Lgth	С	D	Product Number	Part Number
	4.0	6.0		300001	FSVL603
	10.0	12.0		300015	FSVL1203
3	16.0	18.0		300045	FSVL1803
3	22.0	24.0		300060	FSVL2403
	34.0	36.0		300075	FSVL3603
	58.0	60.0		300090	FSVL6003
	4.0	6.0		300002	FSVL604
	10.0	12.0		300016	FSVL1204
4	16.0	18.0		300046	FSVL1804
	22.0	24.0		300061	FSVL2404
	34.0	36.0		300076	FSVL3604
	58.0	60.0		300091	FSVL6004
	4.0	6.0		300003	FSVL605
		12.0		300017	FSVL005
5	10.0			300047	FSVL1805
5	16.0	18.0		300047	FSVL1805
	22.0	24.0		300082	FSVL2405 FSVL3605
	34.0	36.0			FSVL3605 FSVL606
	4.0	6.0		300004	
0	10.0	12.0		300018	FSVL1206
6	16.0	18.0		300048	FSVL1806
	22.0	24.0		300063	FSVL2406
	34.0	36.0		300078	FSVL3606
	4.0	6.0		300005	FSVL607
_	10.0	12.0		300019	FSVL1207
7	16.0	18.0		300049	FSVL1807
	22.0	24.0		300064	FSVL2407
	34.0	36.0		300079	FSVL3607
	4.0	6.0		300006	FSVL608
	10.0	12.0		300020	FSVL1208
8	16.0	18.0		300050	FSVL1808
	22.0	24.0		300065	FSVL2408
	34.0	36.0		300080	FSVL3608
	4.0	6.0		300007	FSVL609
	10.0	12.0		300021	FSVL1209
9	16.0	18.0		300051	FSVL1809
	22.0	24.0		300066	FSVL2409
	34.0	36.0		300081	FSVL3609
	4.0	6.0		300008	FSVL610
	10.0	12.0		300022	FSVL1210
10	16.0	18.0		300052	FSVL1810
	22.0	24.0		300067	FSVL2410
	34.0	36.0		300082	FSVL3610
	4.0	6.0		300009	FSVL612
	10.0	12.0		300023	FSVL1212
12	16.0	18.0		300053	FSVL1812
	22.0	24.0		300068	FSVL2412
	34.0	36.0		300083	FSVL3612
	4.0	6.0		300010	FSVL614
	10.0	12.0		300024	FSVL1214
14	16.0	18.0		300024	FSVL1814
17				300054	FSVL2414
	22.0	24.0		300089	FSVL2414 FSVL3614
	34.0	36.0			FSVL3614 FSVL616
	4.0	6.0		300011	
4.0	10.0	12.0		300025	FSVL1216
16	16.0	18.0		300055	FSVL1816
	22.0	24.0		300070	FSVL2416
	34.0	36.0		300085	FSVL3616



B

FasNSeal Single Wall and FasNSeal<sup>®</sup>W2 Double Wall are interchangeable

A

(††)

Ċ



FasNSeal <sup>®</sup> Adjustable Vent Length							
Α	В	С	D	Product	Part		
Vent Dia	. Eff. Lgth			Number	Number		
3	2.0-14.0	18.0		300250	FSAVL3		
4	2.0-14.0	18.0		300251	FSAVL4		
5	2.0-14.0	18.0		300252	FSAVL5		
6	2.0-14.0	18.0		300253	FSAVL6		
7	2.0-14.0	18.0		300254	FSAVL7		
8	2.0-14.0	18.0		300255	FSAVL8		
9	2.0-14.0	18.0		300256	FSAVL9		
10	2.0-14.0	18.0		300257	FSAVL10		
12	2.0-14.0	18.0		300258	FSAVL12		
14	2.0-14.0	18.0		300259	FSAVL14		
16	2.0-14.0	18.0		300260	FSAVL16		

#### FasNSeal<sup>®</sup> 90 Degree Elbow

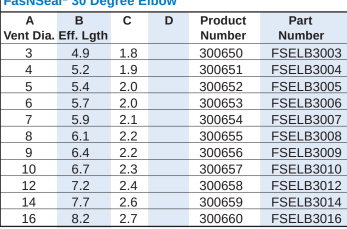
Tasingeal bo Degree Libow							
В	Α						
Eff. Lgth	Vent Dia						
3.9	3						
4.4	4						
4.9	5						
5.4	6						
5.9	7						
6.4	8						
6.9	9						
7.4	10						
8.4	12						
9.4	14						
10.1	16						
4.9 5.4 5.9 6.4 6.9 7.4 8.4 9.4	5 6 7 8 9 10 12 14						

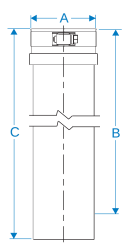
#### FasNSeal<sup>®</sup> 45 Degree Elbow

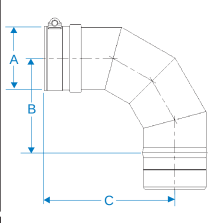
Α	В	С	D	Product	Part		
Vent Dia.	Eff. Lgth			Number	Number		
3	5.2	3.0		300130	FSELB4503		
4	5.6	3.1		300131	FSELB4504		
5	6.0	3.2		300132	FSELB4505		
6	6.3	3.4		300133	FSELB4506		
7	6.7	3.5		300134	FSELB4507		
8	7.0	3.7		300135	FSELB4508		
9	7.4	3.8		300136	FSELB4509		
10	7.7	4.0		300137	FSELB4510		
12	8.4	4.3		300138	FSELB4512		
14	9.1	4.7		300139	FSELB4514		
16	9.8	4.9		300140	FSELB4516		

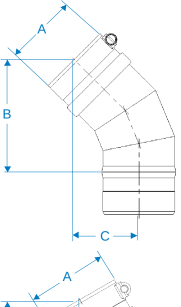
#### FasNSeal® 30 Degree Elbow

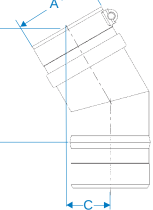






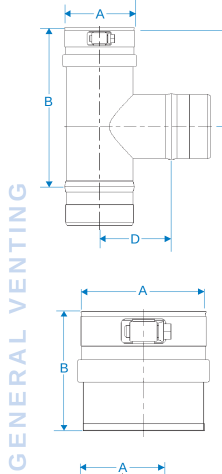


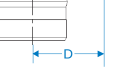




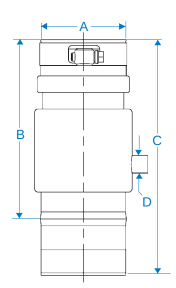
В

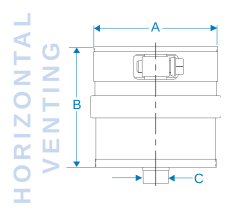
# GENERAL VENTING





## đ ħ i. b





#### FasNSeal® Tee

С

rasingedi <sup>+</sup> lee						
Α	В	С	D	Product	Part	
Vent Dia.	Eff. Lgth		Eff. Lgth	Number	Number	
3	7.0	4.5	3.0	300175	FST3	
4	8.0	5.0	3.5	300176	FST4	
5	10.0	6.0	4.0	300177	FST5	
6	10.0	6.0	4.5	300178	FST6	
7	12.0	7.0	5.0	300179	FST7	
8	14.0	8.0	5.5	300180	FST8	
9	14.0	8.0	6.0	300181	FST9	
10	14.0	8.0	6.5	300182	FST10	
12	16.0	9.0	7.0	300183	FST12	
14	20.0	11.0	8.5	300184	FST14	
16	22.0	12.0	9.5	300185	FST16	

#### FasNSeal® Tee Cap

Α	В	С	D	Product	Part		
Vent Dia.	Eff. Lgth			Number	Number		
3	3.0			300205	FSTC3		
4	3.0			300206	FSTC4		
5	3.0			300207	FSTC5		
6	3.0			300208	FSTC6		
7	3.0			300209	FSTC7		
8	3.0			300210	FSTC8		
9	3.0			300211	FSTC9		
10	3.0			300212	FSTC10		
12	3.0			300213	FSTC12		
14	3.0			300214	FSTC14		
16	3.0			300215	FSTC16		

#### FasNSeal® Universal Condensate Drain

FashSeal <sup>®</sup> Universal Condensate Drain								
Α	В	С	D	Product	Part			
Vent Dia.	Eff. Lgth			Number	Number			
4	6.4	8.4	.63	300960	FSUCD4			
5	6.4	8.4	.63	300961	FSUCD5			
6	6.4	8.4	.63	300962	FSUCD6			
7	6.4	8.4	.63	300963	FSUCD7			
8	6.4	8.4	.63	300964	FSUCD8			
9	6.4	8.4	.63	300965	FSUCD9			
10	6.4	8.4	.63	300966	FSUCD10			
12	6.4	8.4	.63	300967	FSUCD12			
14	6.4	8.4	.63	300968	FSUCD14			
16	6.4	8.4	.63	300969	FSUCD16			
•								

#### FasNSeal® Drain Fitting

I asitoca		inting			
A Vent Dia.	B Eff. Lgth	С	D	Product Number	Part Number
3	3.0	.63		300220	FSDF3
4	3.0	.63		300221	FSDF4
5	3.0	.63		300222	FSDF5
6	3.0	.63		300223	FSDF6
7	3.0	.63		300224	FSDF7
8	3.0	.63		300225	FSDF8
9	3.0	.63		300226	FSDF9
10	3.0	.63		300227	FSDF10
12	3.0	.63		300228	FSDF12
14	3.0	.63		300229	FSDF14
16	3.0	.63		300230	FSDF16







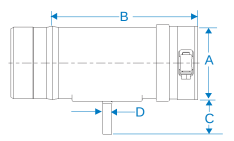








FasNSeal <sup>®</sup> Horizontal Drip Tee							
A B C D Product Part							
Vent Dia.	Eff. Lgth			Number	Number		
3	6.0	1.5	.38	300236	FSHDT3		
4	6.0	1.5	.38	300237	FSHDT4		
5-16	Use FST & FSDF						
5-10		0.	50131	& 1 5 D I			



#### Engineering services are provided. Call 1.800.766.3473 or email engineering@protechinfo.com

	0	-		
		1	a	
		A		
8			U	1
		14	y .	

FasNSeal <sup>®</sup> Bird Screen										
Α	В	С	D	Product	Part					
Vent Dia.	Eff. Lgth			Number	Number					
3	2.0			300186	FSBS3					
4	2.0			300187	FSBS4					
r	2.0			000107	10004					

#### FasNSeal<sup>®</sup> 23 Degree Bird Screen

Α	В	С	D	Product	Part
Vent Dia.	Eff. Lgth			Number	Number
5	4.8			300188	FSBS5
6	5.6			300189	FSBS6
7	6.4			300190	FSBS7
8	7.1			300191	FSBS8
9	7.9			300192	FSBS9
10	8.7			300193	FSBS10
12	10.2			300194	FSBS12
14	11.7			300195	FSBS14
16	13.2			300196	FSBS16

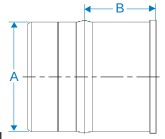
FasNSeal <sup>®</sup> Termination Tee										
A Vent Dia.	B Eff. Lgth	С	D	Product Number	Part Number					
3	3.0	6.0		300311	FSTT3					
4	3.5	7.0		300312	FSTT4					
5	4.0	8.0		300313	FSTT5					
6	4.5	9.0		300314	FSTT6					

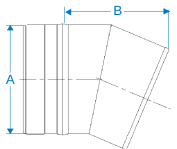
#### FasNSeal<sup>®</sup> Single Wall & FasNSeal<sup>®</sup>W2 Double Wall are interchangeable

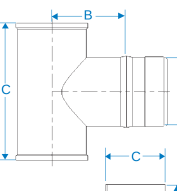
FasNSeal <sup>®</sup> Termination Box									
Α	В	С	D	Product	Part				
Vent Dia.	Eff. Lgth			Number	Number				
3	2.3	2.0	5.0	300500	FSTB3				
4	2.3	2.0	6.0	300501	FSTB4				

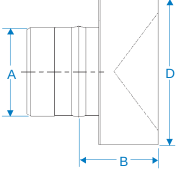
### Email us at sales@protechinfo.com or Call 1.800.766.3473 for Technical Support

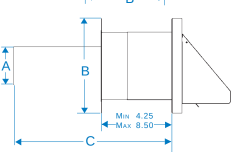
FasNSeal <sup>®</sup> Wall Thimble with Volumetric Damper										
В	С	D	Product	Part						
			Number	Number						
9.0	18.0		300810	FSWTT3						
10.0	18.0		300811	FSWTT4						
	9.0	9.0 18.0	9.0 18.0	Number   9.0 18.0 300810						



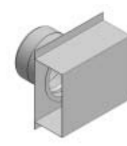




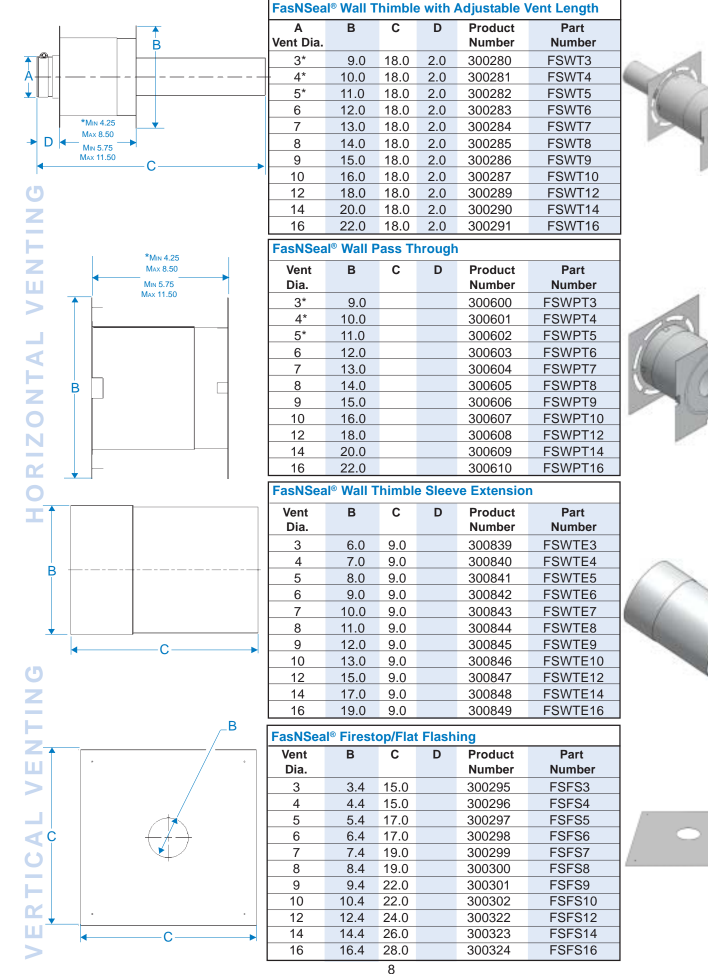






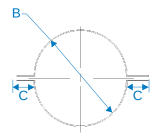


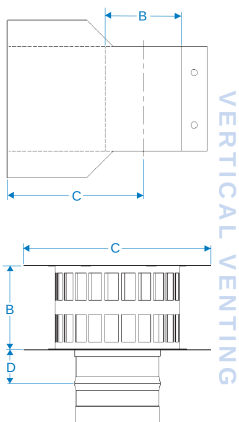


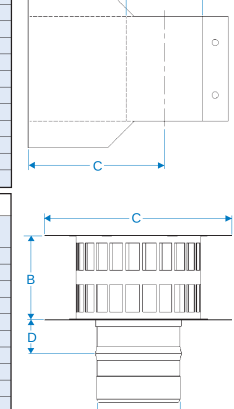




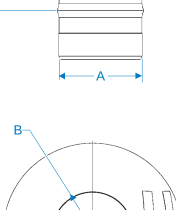
FasNSeal <sup>®</sup> Support Clamp									
Vent	В	С	D	Product	Part				
Dia.				Number	Number				
3	3.0	1.5		300360	FSCL3				
4	4.0	1.5		300361	FSCL4				
5	5.0	1.5		300362	FSCL5				
6	6.0	1.5		300363	FSCL6				
7	7.0	1.5		300364	FSCL7				
8	8.0	1.5		300365	FSCL8				
9	9.0	1.5		300366	FSCL9				
10	10.0	1.5		300367	FSCL10				
12	12.0	1.5		300368	FSCL12				
14	14.0	1.5		300369	FSCL14				
16	16.0	1.5		300293	FSCL16				

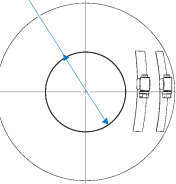


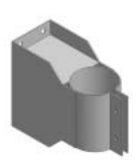


















D

#### FasNSeal® Storm Collar

FasNSeal® Wall Bracket

В

3.0

4.0

5.0

6.0

7.0

8.0

9.0

10.0

12.0

14.0

16.0

В

FasNSeal<sup>®</sup> Rain Cap

С

3.5

4.0

4.5

5.0

5.5

6.0

6.5

7.0

8.0

9.0

10.0

С

D

Product

Number

300430

300431

300432

300433

300434

300435

300436

300437

300438

300439

300440

Product

Part

Number

FSWB3

FSWB4

FSWB5

FSWB6

FSWB7

FSWB8

FSWB9

FSWB10

FSWB12

Vent

Dia.

3

4

5

6

7

8

9

10

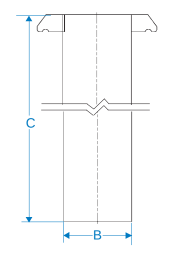
12

14

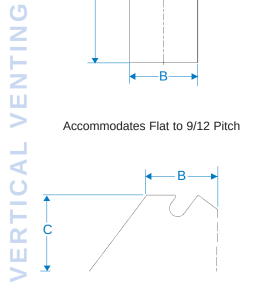
16

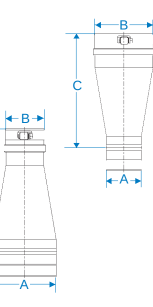
Α

Vent Dia.	В	С	D	Product Number	Part Number
3	3.0			300944	FSC3
4	4.0			300945	FSC4
5	5.0			300946	FSC5
6	6.0			300947	FSC6
7	7.0			300948	FSC7
8	8.0			300949	FSC8
9	9.0			300950	FSC9
10	10.0			300952	FSC10
12	12.0			300954	FSC12
14	14.0			300956	FSC14
16	16.0			300958	FSC16
				9	



Accommodates Flat to 9/12 Pitch



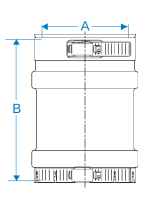


ິ

Ľ

ADAPTE

Ċ



FasNSeal <sup>®</sup> Roof Jack (use with Variable Pitch Roof Flashing)									
Vent Dia.	В	С	D	Product Number	Part Number				
3	4.0	18.0		300911	FSVRJ3				
4	5.0	18.0		300912	FSVRJ4				
5	6.0	18.0		300913	FSVRJ5				
6	7.0	18.0		300914	FSVRJ6				
7	8.0	18.0		300915	FSVRJ7				
8	9.0	18.0		300916	FSVRJ8				
9	10.0	18.0		300917	FSVRJ9				
10	11.0	18.0		300918	FSVRJ10				
12	13.0	18.0		300919	FSVRJ12				
14	15.0	18.0		300920	FSVRJ14				
16	17.0	18.0		300921	FSVRJ16				

#### FasNSeal<sup>®</sup> Variable Pitch Roof Flashing

Vent Dia.	В	С	D	Product Number	Part Number			
3	5.0	7.0		300922	FSVPF3			
4	6.0	7.0		300923	FSVPF4			
5	7.0	7.0		300924	FSVPF5			
6	8.0	7.0		300925	FSVPF6			
7	9.0	7.0		300926	FSVPF7			
8	10.0	7.0		300927	FSVPF8			
9	11.0	7.0		300928	FSVPF9			
10	12.0	7.0		300929	FSVPF10			
12	14.0	7.0		300930	FSVPF12			
14	16.0	7.0		300931	FSVPF14			
16	18.0	7.0		300932	FSVPF16			

#### EasNSeal® Tapered Increaser

rasivoeai <sup>®</sup> rapereu increaser									
A	В	С	D	Product	Part				
Vent Dia.		Eff. Lgth		Number	Number				
3	4	6.9		300700	FS0304TI				
4	5	6.9		300710	FS0405TI				
Increasers of	Increasers can be ordered to adjoin any size combination of pieces.								

Stepped increasers and reducers are available by special order. Call customer service at 1.800.766.3473

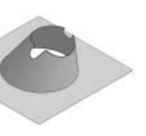
#### FasNSeal<sup>®</sup> Tapered Reducer

Α	В	С	D	Product	Part				
Vent Dia.		Eff. Lgth		Number	Number				
4	3	6.9		300809	FS0403TR				
5	4	6.9		300807	FS0504TR				
Reducers c	an be c	ordered to a	djoin a	ny size combii	nation of pieces.				

#### FasNSeal<sup>®</sup> Universal Appliance Adapter

rasinseal <sup>®</sup> Universal Appliance Adapter								
A Vent Dia.	В	С	D	Product Number	Part Number			
3	5.3			300824	FSAAU3			
4	5.3			300825	FSAAU4			
5	5.3			300826	FSAAU5			
6	5.3			300827	FSAAU6			
7	5.3			300828	FSAAU7			
8	5.3			300829	FSAAU8			
9	5.3			300830	FSAAU9			
10	5.3			300831	FSAAU10			
12	5.3			300832	FSAAU12			
14	5.3			300833	FSAAU14			
16	5.3			300834	FSAAU16			









I

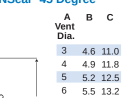


#### **KIT COMPONENTS KIT COMPONENTS** FasNSeal<sup>®</sup> Variable Pitch FOR CEILING MOUNTED HEATERS HORIZO Rain Cap Flashing Kit • Flat to 9/12 Storm Collar **Universal Appliance Adapter** Vent Product Part Roof Jack 2 - 12" Vent Lengths Dia. Number Number **Roof Flashing** Wall Thimble with Adjustable Vent Length 3 300661 FSVPK3 **Termination Tee** 4 300662 FSVPK4 5 300663 FSVPK5 6 300664 FSVPK6 7 300665 FSVPK7 MINATION 300666 FSVPK8 8 300667 FSVPK9 9 300668 FSVPK10 ATIO 10 Vent Product Part 12 FSVPK12 300669 Dia. Number Number 14 300670 FSVPK14 3 300682 FSCMK3 16 300671 FSVPK16 **KIT COMPONENTS KIT COMPONENTS** Wall Thimble with Termination 36" VENT LENGTH **36" ADJUSTABLE VENT LENGTH Telescoping Elbow** Adjusts From **Appliance Adapter** Vent Effective Product Part 12.5" 2 to 8.0' Compatible with most Dia. Length Number Number **Bosch** wall mounted 3 36"- 63" 300277 FSUAVLK3 water heaters 4 36"- 63" 300279 FSUAVLK4 MOUN Vent Product Part Dia. Number Number 300676 FSWMKB3 3 Adjusts AD ENT from Compatible with most A.O. Smith, 21.0" to 16.5' Noritz, State, Takagi & Wai Wela LENG wall mounted water heaters Product Part Vent Dia. Number Number 4 300684 FSWMK4

#### MULTI PART REFERENCE CHART Two FasNSeal® 45 Degree

FasNSeal<sup>®</sup> 45 Degree Elbow with FasNSeal® Tee Α

**Elbows** в Vent Eff. Dia. Lgth 3 8.8 4 9.6 5 10.5 6 11.4 12.2 7 8 13 1 9 13.9 10 14.8 12 16.1 14 17.5 16 18.8



7

8

9

10

12

14

16

5.7 13.9

6.0 14.6

6.3 15.3

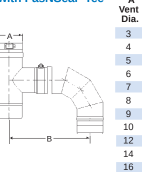
6.6 16.0

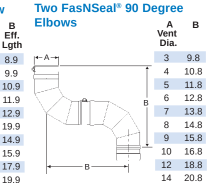
7.2 17.4

7.8 18.8

8.4 20.2

FasNSeal<sup>®</sup> 90 Degree Elbow with FasNSeal® Tee Α





16

22.8

#### **Customer Support**

PTS prides itself on providing the best customer service and marketing support in the industry. Our Customer Support Team is available to answer technical questions, set up training seminars, request literature and assist with marketing plans. Please e-mail us at support@protechinfo.com or call 1.800.766.3473, Monday-Friday, eastern-standard time.

#### **Website Convenience**

The PTS website offers information about products that directly effect consumer safety and efficient performance of heating equipment. It is complete with a literature library, allowing the download of brochures, technical specifications and installation instructions. Users should be aware that all information is copyrighted and may not be reproduced or altered without written consent from PTS.

#### **Marketing Support**

Our Marketing Department is here to help all of us succeed. We have a large selection of literature, direct mail postcards, ad slicks, promotional t-shirts, hats and much more. Take advantage of our co-op advertising program and we'll even help you design the ad, target a direct mail project or come up with creative sales promotions. Call us anytime to request free literature and discuss marketing opportunities available to you.

в

21.9

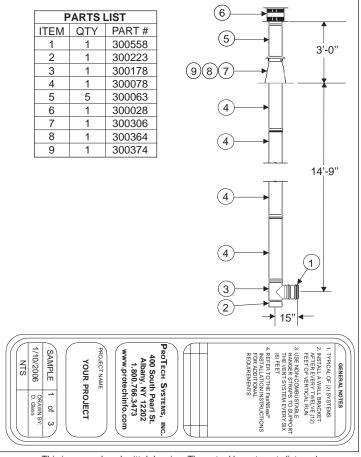
#### Training

PTS offers a variety of technical and sales training opportunities specializing in venting applications for heating appliances, chimney liners and codes & standards. We will be happy to set up training seminars for you, your contractors and your sales force. Please call our Customer Support Team for details.

# FasNSeal<sup>®</sup> Special Gas Vent

No SILICONE needed to install Vent System for Category II, III, & IV Heating Appliances

#### Engineering Services are provided. Call 1.800.766.3473 or engineering@protechinfo.com



This is a sample submittal drawing. The actual layout, parts list, and dimensions will vary depending on the requirements of your specific project.

#### **FEATURES**

- AL29-4C<sup>®</sup> superferritic stainless steel
- Precision TIG-welded butt seam
- Factory built-in, replaceable gaskets
- Factory built-in locking band
- Wall Thimble with built-in Adjustable **Vent Length**
- Standard Adjustable Vent Length
- Proven track record



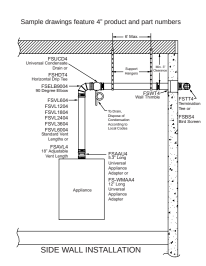
#### BENEFITS

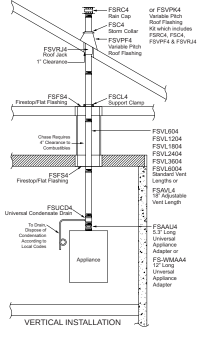
- Recognized by the AGA as the material of choice.
- Excellent corrosion resistance and structural strength.
- Seams on vent lengths & components are smooth both inside and out. Gas & water-tight.
- System can be taken apart & reassembled quickly.
- No silicone, no cure time, no mess.
- Installs in half the time.
- Line up seams to line up clamps for easy installation.
- No cumbersome tabs.
- No external clamps to lose.
- Wall Thimble allows for built-in horizontal adjustablity.
- No need to cut pipe.
- Provides 2" -12" of vertical or horizontal adjustment for easy system pitching.
- Tested and listed by Underwriters Laboratories, Inc. to UL 1738 & ULC-S636.
- Tested and approved by heating equipment manufacturers.
- 15 year warranty.

FasNSeal<sup>®</sup> is a Heating Contractor's Dream Come True Simply slide FasNSeal® parts together, tighten the FasClamps and fire up the appliance immediately. You get a clean and professional job that is done NOW!



#### Available in 3"- 16" **Diameters In Single** & Double Wall





FSRC4