



# Models PS/IPS

Stainless Steel Double Wall  
Positive Pressure Venting Systems



Selkirk Commercial Models PS/IPS are modular, prefabricated venting systems featuring quick assembly, pressure-sealing capabilities and temperature ratings up to 1400 °F with low clearance to combustibles.



## Venting/Exhaust Applications Commercial & Industrial

- |                               |                               |
|-------------------------------|-------------------------------|
| • Boilers                     | • Kitchen Exhaust/Grease Duct |
| • Generators/Engines/Turbines | • Pizza Ovens                 |
| • CHP (Co-Generation)         | • Coffee Roasters             |
| • Dryer Exhaust               | • Water Heaters               |
| • Laboratory Fume Hoods       | • Furnaces                    |





## Table of Contents

### UNDERWRITERS LABORATORIES LISTINGS

Model PS and IPS in sizes 5" through 48" diameters have been tested and Listed (Safety Certified) by Underwriters Laboratories, Inc. and bears the UL and/or c-UL logo signifying compliance with U.S. and/or Canadian standards. UL Listing product categories include:

#### (USA)

Grease Duct (UL1978) (UL2221)  
Building Heating Appliance Chimney (UL103)  
(Industrial) 1400° F Chimney (UL2561)  
Type L Vent (Model IPS only) (UL641)  
Type B Gas Vent (UL441)  
Special Gas Vent (UL1738)\*

#### (Canada)

Grease Duct (ULC-S662) (ULC-S144)  
540°C (1000°F) Industrial Chimney (ULC-C959)  
760°C (1400°F) Industrial Chimney  
Type BH Gas Vent (ULC-S636)\*

\*For Special Gas Vent application, please reference Selkirk SGV catalog and instructions for proper material selection and installation requirements; application requires grade 316 stainless steel inner wall and SGV-550 sealant.

UL file numbers for PS and IPS include MH6673, MH11382, MH16161 and R21679.

### CODE AND STANDARD COMPLIANCE

NFPA (NFPA, 31, 37, 54, 96, 211)  
ICC (IMC, IFGC)  
IAMPO (UMC)  
NBC

Model PS and IPS have been approved by the City of New York Department of Buildings, Materials and Equipment Acceptance Division under the following MEA numbers:

	Model PS	Model IPS
Building Heating		
Appliance Chimney	MEA 132-90M	MEA 135-90M
1400° F Chimney	MEA 133-90M	MEA 181-90M
Grease Duct	MEA 134-90M	MEA 134-90M

### ASSOCIATION/COMMITTEE PARTICIPATION



• System Overview	4-5
• Guide to Component Parts	6
• Product Identification	7
• Joint Assembly Parts	8-9
• Sealants	9
• Double Wall Pipe	10
• Adjustable/Variable Pipe	10-11
• Double Wall Fittings	11-17
• Support/Guide Accessories	18-19
• Connection Accessories	19-21
• Roof Penetrations	22-24
• Terminations	25-27
• Miscellaneous	28-30
• Special Parts	31
• Technical Data	32-33

## Selkirk Sizing/Pressure Calculations

## System Overview

---

Selkirk Model PS and IPS are modular, prefabricated piping systems which embody flanged joints designed for both quick assembly and pressure-sealing capabilities. They offer a combination of insulated piping components as well as the structural accessories needed for support and attachment to building structures. Expansion joints are available both in gasket designs and in pressure tight, all-welded bellows designs.

Standard gas-carrying piping parts are usable for a wide variety of applications:

- Chimneys and stacks for all types of building heating equipment.
- Chimneys for industrial ovens, furnaces and processing equipment.
- Exhaust piping for engines or turbine units.
- Ducting in restaurants for compliance with Type 1 hood requirements.
- Ducting for heated air and combustion products.
- Ducting for light duty pollution control equipment.
- Venting for engine exhaust.
- Venting for offshore drilling rigs.

### Complete Line of Fittings

Model PS and IPS are available in eighteen sizes, from 5" I.D. to 48" I.D. Fittings include various elbows, tees, supports and terminations, as well as a variety of accessory fittings designed to make installation simple and quick.

Each component is shipped complete and ready for installation. Each ordered part includes Inner Vee Bands, Outer Channel Bands and all the necessary hardware.

All items included with each order are listed in this catalog under the part description.

### Thermal Expansion Aspects

The flange-to-flange joints of the Model IPS inner pipe transmit axial thermal expansion movements and forces in the same manner as continuous welded pipe. In addition, the expansion of the 300 Series Stainless Steel is approximately 50% greater than that of ordinary low carbon steel and can be estimated as one inch per 100°F rise in gas temperature per 100' (50' at 300°F will expand 1.5"). It is important to calculate this expansion and allow for it by using a suitable Bellows Joint (Part No. P-BJ) or an Adjustable Length (Part No. P-AG) wherever the expansion might exceed 1/4". This P-AG fitting, which comprises a closely fitting sliding internal section with a graphite packing seal and a sliding outer section, can be used to absorb these movement.



## Exceeding the Requirements

Selkirk, inventors of the positive pressure system concept, far exceeds the requirements of codes and other manufacturers. Results of our testing programs illustrate this fact.

### Leak Tests

Selkirk conducted system pressure testing (to 60" w.c.) against leakage in the presence of UL inspectors. Results of these tests are impressive. Using the OSHA occupation standard-of-leakage rate of 50 parts per million over an eight hour period as criterion for acceptance, the Selkirk system was tested to a leakage rate of only .144 parts per million, or three-tenths of one percent (.3%) of the maximum allowable leakage per UL103 test standard.

### Seismic Tests

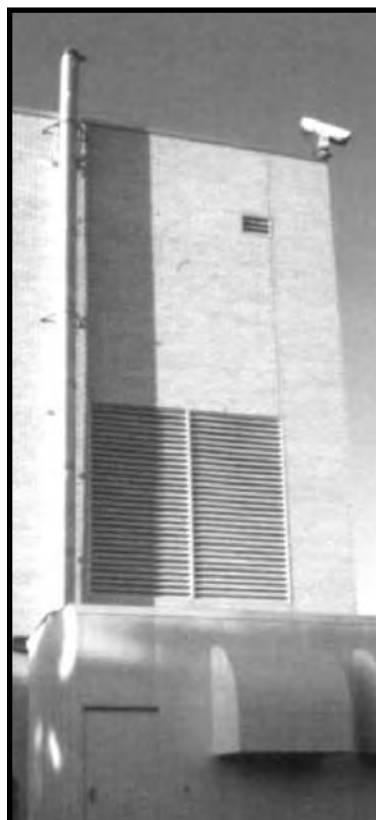
We further demonstrated the superiority of the Model PS and IPS concept by conducting seismic load tests. These tests proved the structural integrity of our products under severe stress by showing that a guyed stack measuring 20 inches in diameter and exceeding 10 feet above the guying location (installed in strict accordance with the UL103 Listing) could withstand the rigors of all seismic zones.

### Structural Tests

Selkirk recently tested for greater freestanding limits (termination height above a guide point). These tests, simulating stack performance under 110 mph wind conditions, again demonstrated the superiority of Selkirk products.

### Skin Temperature Rise Tests

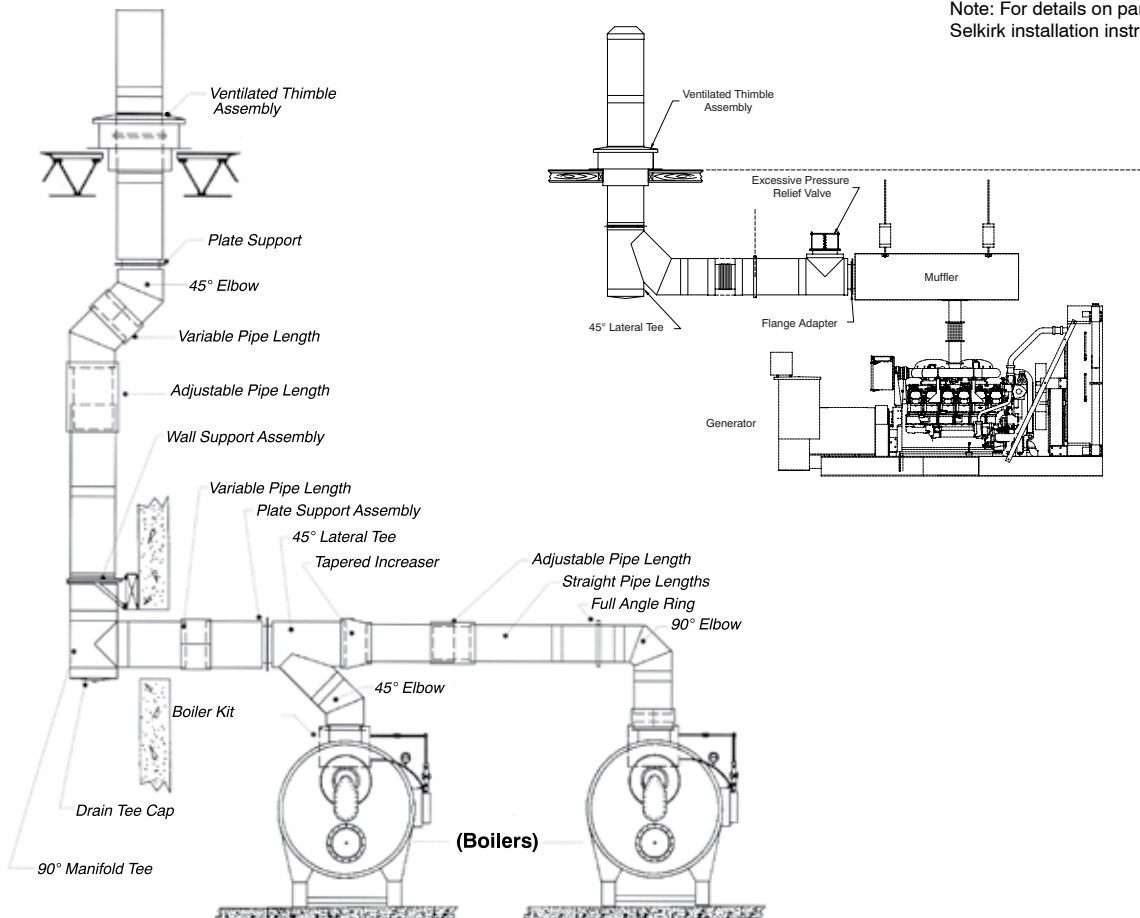
Among other things, UL103 covers the temperature rise limits of the surrounding combustible materials in an unenclosed chimney installation - and it defines the test set-up to measure the actual temperature rise of those materials at the OEM recommended clearances. Our published Model IPS skin temperatures were obtained during these tests.



This page illustrates some of the major parts described on pages 8-30.

Product	Code	page	Product	Code	page	Product	Code	page
<b>Joint Assembly Parts</b>			<b>Double Wall Fittings (cont)</b>			<b>Roof Penetrations</b>		
Overlapping Vee Band	VB	8	Drain Tee Cap	TC	13	Storm Collar	SC	22
Alignment Sleeve	AS	8	Clean Out Tee Cap	TCN	14	Tall Flashing	TF	22
Channel Band	CB	8	15° Elbow	EL15	14	Pitched Tall Flashing	PTF	22
Half Channel Band	HCB	8	30° Elbow	EL30	15	Ventilated Thimble	THB	23
Low Temperature Sealant	P600	8	45° Elbow	EL45	15	Ventilated Tall Flashing	VTF	23
High Temperature Sealant	P2000	8	90° Elbow	EL90	16	Ventilated Storm Collar	VSC	23
Special Gas Vent Sealant	SGV550	8	Tapered Increaser	OT	16	Ventilated Thimble Assembly	MVT	23
<b>Double Wall Pipe</b>			Step Increaser	OS	17	Ventilated Support Assembly	MRS	24
59.13" Pipe Length	59	10	Drain Section	DS	17	Pitched Ventilated Thimble	PVT	24
42" Pipe Length	42	10	<b>Support/Guide Accessories</b>			<b>Terminations</b>		
30" Pipe Length	30	10	Half Angle Ring	HR	18	Closure Ring	CR	25
18" Pipe Length	18	10	Full Angle Ring	FR	18	Chimney Top	CT	25
<b>Adjustable/Variable Pipe</b>			Plate Support Assembly	PA	18	Stack Cap	SK	26
30" Adjustable Pipe	AG30	10	Wall Support Assembly	WA	18	Exit Cone	EC	26
18" Adjustable Pipe	AG18	10	Wall Guide Assembly	WG	19	Flip Top	FL	27
Bellows Joint	BJ	11	Floor Guide Assembly	FG	19	Miter Cut	MC	27
30" Variable Pipe	VL30	11	Support Strap	SS	19	<b>Miscellaneous</b>		
18" Variable Pipe	VL18	11	<b>Connection Accessories</b>			Excessive Pressure Relief Valve	ER	28
<b>Double Wall Fittings</b>			Boiler Kit	BK	19	Guy Section	GS	28
90° Tee	MT	11	Seal Ring	SR	20	No Tool Access Cap	NTAC	29
Combination Lateral Tee	CL	12	Flange Adapter	FD	20	Special Manifold Tee (Sprinkler)		29
45° Tee - Lateral	JL	12	Clamp Flange	CF	20	Through-Penetration Fire Stop	TPF	30
90° Wye	JY	13	Flanged Hood Transition	TS	21	Inline Access Door	IAD	30
			Unflanged Hood Transition	TSU	21			
			Fan Adapter	FA	21			

Note: For details on parts usage, refer to the Selkirk installation instructions.



## Model PS vs. Model IPS



Ceramic fiber insulation increases the diameter of the outer wall:

- Model PS: 1" air insulation (no ceramic fiber)
- Model IPS-C: 1", 2" and 4" ceramic fiber insulation
- Model IPS-Z 3" and 4" dense fiber insulation

OD Calculation	
Model(s)	OD (Inches)
PS, IPSC1	OD=ID+2
IPSC2	OD=ID+4
IPS-Z3	OD=ID+6
IPSC4, Z4	OD=ID+8

(Reference Selkirk installation instructions for the clearance to combustibles for specific applications)

## Understanding Product Codes and Part Numbers

All parts manufactured by Selkirk are identified by a series of numbers and letters which describe their makeup and function.

Here is how to interpret the Part Number designation for Model PS and IPS products.

1. It begins with the pipe or fitting's internal diameter (in inches) such as 8, 22, 36, etc.
2. This is followed by the Model designation, P for air-insulated (Model PS), or IP for parts that are fiber insulated (Model IPSC1, C2, Z3, C4, or Z4).
3. Next, is the product's Material designation, such as 316 or 304/304. The first item indicates the makeup of the inner liner, while the second half indicates the material content of the outer wall, if stainless. If aluminized steel outer (Alum), the part number indicates inner material only.
4. Then, following a long dash, the product's Code name is listed, such as AG30, JY, or MVT. If the product is air insulated, the product identification ends with this code.
5. Finally, when a product is fiber insulated, a designation is added at the end to indicate Insulation Thickness. C1 means a thickness of 1-inch; C2, 2-inches; Z3, 3-inches; Z4/C4 4 inches.

(For Product Code listings, refer to page 2.)

(Alternate material and custom outer wall treatments are also available, please contact customer service for information.)

(For comparison, see photos above.)

Thus, the Ordered Part Number for a 30-inch Adjustable Pipe, with a 6-inch I.D., made of 304 Stainless Steel inner and aluminized steel outer, packed with 2-inch ceramic fiber insulation, is listed:

**6IP304- AG30C2\***

\* Note: For products with reduction or increaser parts, the part number changes as follows:

MT and JL - Diameter of Body listed in front of Model P or IP.  
Diameter of Snout listed in front of Code designation.

Example - For a Manifold Tee with a 42" dia. Body and 30" dia. Snout:

42P304-30MT

OT and OS - Smaller diameter listed first (before Model designation)  
Larger diameter listed before Code designation

Example - For a Tapered Increaser with an 8" to 16" dia. Body:

8P304-16OT

Overlapping  
Vee Band

Code:  
VB

Vee Band for connecting inner 1/2" rolled flanges. Capable of holding 60" w.c. of pressure when properly installed.



Materials Available:

All Stainless Construction
----------------------------

Notes:  
1. VB's are a one or two-piece design. Included with pipe sections.  
2. Model PS part used for all IPS applications.

Alignment  
Sleeve

Code:  
AS

Used in centering adjacent components in horizontal and vertical orientations to facilitate installation.



Materials Available:

All Stainless Construction
----------------------------

Notes:  
1. AS included with pipe sections.

Channel  
Band

Code:  
CB

Used to seal the Outer Jackets of two adjoining components.



(CB height is 4 3/4")

Materials Available:

Aluminized Steel	316
------------------	-----

Notes:  
1. Ceramic fiber insulation provided for IPS models with the CB and HCB.

Half Channel  
Band

Code:  
HCB

Used to seal the Outer Jackets of two adjoining components when the VB must remain open (such as PA's).



Materials Available:

Aluminized Steel	316
------------------	-----

Notes:  
1. Ceramic fiber insulation provided for IPS models with the CB and HCB.

Low Temperature Sealant

Code: P600

High Temperature Sealant

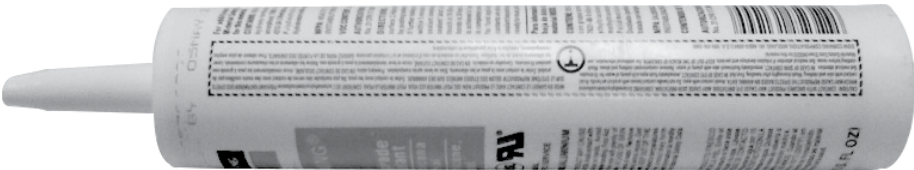
Code: P2000

High Efficiency Condensing Sealant

Code: SGV550

Depending upon application, appropriate sealants are applied to the VB before connecting two Inner Pipes at installation.

As designated, P600 Sealant is for 600° F. maximum flue gas temperatures, and also for exterior weathering of pipe, while P2000 is capable for flue gases up to 2,000° F (Not to be used externally); SGV550 is for 550° F maximum flue gas temperature for all SGV applications.



Sealant Coverage

Expected Number of Joints  
Sealed Per Tube

Inner Dia. (inches)	P600 P2000 SGV550
5/6	5
8/10	5
12	4
14/16	4
18/20	3
22/24	3
26/28	2
30/32	2
36	1
42/48	.5

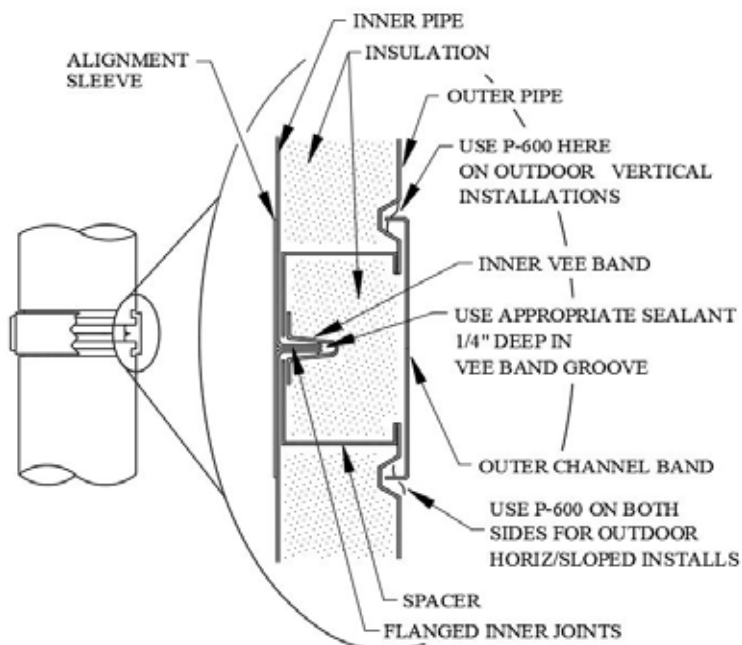


## Quick and Easy Component Assembly

For all Selkirk pipe and fittings, the flange-to-flange inner pipe joints are identical for each pipe inside diameter.

Temperature of gases carried in the system determines the proper sealant used.\*

Quick and easy component assembly using only standard tools.



\*Illustrations shown are for reference only.

(Refer to Installation Instructions for detailed sealant application and use.)



### Straight Length Component

Used horizontally and vertically – array of components available, designed to make a complete installation simple and quick.



### Channel Band Assembly

Used to enclose the inner-wall conduit and component locking system, providing a clean finished appearance for the overall installation; factory-assembled components with a one-piece assembly facilitates field installation.



### V-Band Component Locking Assembly

Used to secure adjacent components for a strong secure joint; factory-assembled components with a one-piece assembly facilitates field installation.



### Alignment Sleeve

Used to provide easier and quicker component assembly in centering adjacent components in the horizontal and vertical orientations and provides a backing for sealant applied to the flange keeping it in the intended location, along with adding strength to the overall joint connection.



### Straight Length Component

Used horizontally and vertically – array of components available, designed to make a complete installation simple and quick.

### Finished Assembly

Completed installation provides a strong, uniformly aligned pressure stack.



## Straight Pipe Lengths

Codes:

59, 42, 30, 18

Standard pipe lengths for all Selkirk exhaust systems.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

- 59.13" lengths available in:
  - 6-24" inner diameter for PS and IPSC1
  - 6-22" inner diameter for IPSC2
  - 6-20" inner diameter for Z3
  - 6-18" inner diameter for IPSC4 and Z4
- 42" lengths available in:
  - 5-42" inner diameter for PS and IPSC1
  - 5-40" inner diameter for IPSC2
  - 5-36" inner diameter for IPSC4, Z3 and Z4
- 18" & 30" lengths available in:
  - 5-48" Inner diameter for PS, IPSC1, C2, C4
  - 5-36" Inner diameter for IPSZ3 and Z4

Ordered Part Includes:

Straight Pipe Length, plus one VB, one AS, and one CB.

Notes:

1. Special pipe lengths from 6" to 59.13" available upon special request.

### 2. K Factors

(Where L = pipe length in feet and D = pipe diameter in inches)

- a. For Boiler Stacks and Chimneys:

$$K = 0.30 \frac{L}{D}$$

- b. For Diesel and Turbine Exhausts and Grease Ducts:

$$K = 0.25 \frac{L}{D}$$

e.g. for 50 feet of 10 inch diameter pipe

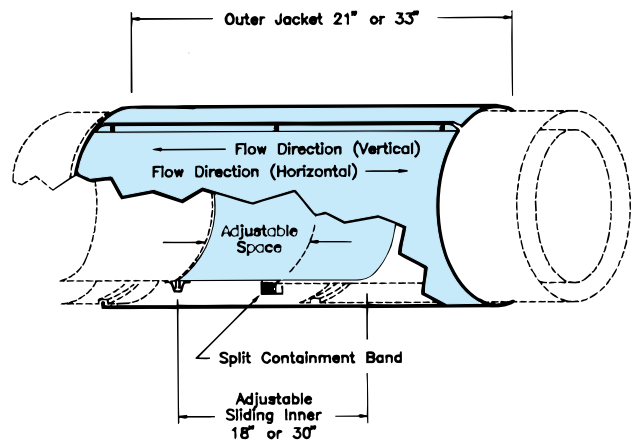
$$K = 0.25 \frac{50}{10} = 1.25$$

## Adjustable Pipe Lengths

Codes:

AG30, AG18

Fills odd dimensions and compensates for expansion between two fixed points on low pressure applications.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:

Pipe, plus one 30" or 18" inner Slip Section, one TSU, one Packing Seal, one two-piece Compression Band, one two-piece Containment Ring, one two-piece Outer Jacket, and one VB. Ceramic fiber insulation provided for IPS models.

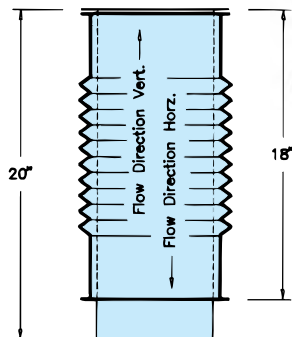
Notes:

1. Minimum installed length is 4".
2. AG18 not available for 28" diameter and above.
3. Maximum installed space is when the inner slip section protrudes at least 1/2 pipe diameter into the adjacent pipe.
4. Flow Resistance Factor (K) is the same as insulated pipe lengths.

## Lined Bellows Joint

Code:  
BJ

Provides a pressure tight expansion joint for engine exhaust and other high pressure applications.



Materials Available:

316/Alum	316/316
----------	---------

Note: Alum is aluminized steel

Ordered Part Includes:

BJ, plus one Liner, one Outer Jacket, and one VB.

Ceramic fiber insulation provided for IPS models.

Notes:

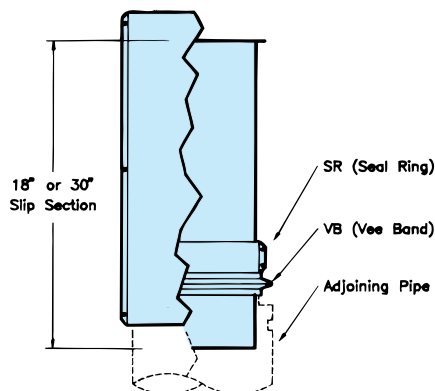
1. Optional to standard adjustable pipe lengths.
2. Liner protects Bellows but limits movement to liner expansions only.
3. Flow Resistance Factor (K) is the same as insulated pipe.

## Variable Pipe Lengths

Codes:  
VL30, VL18

Fills odd dimensions between standard lengths. (Not used to compensate for thermal expansion.)

- VL30 fills 4" - 26" space.
- VL18 fills 4" - 14" space.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:

VL30 or VL18, plus one 30" or 18" Inner Slip Section, one two-piece Outer Jacket, one Custom SR, and one VB. Ceramic fiber insulation provided for IPS models.

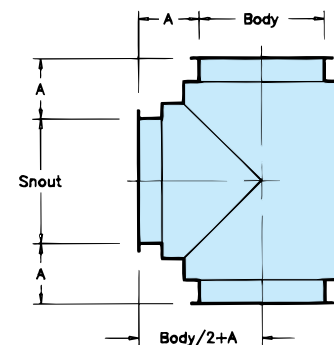
Notes:

1. The Custom SR is sealed with supplied sealant, not allowing the VL to compensate for expansion.
2. Flow Resistance Factor (K) is the same as insulated pipe.

## 90° Manifold Tee

Code:  
MT

Joins vertical and horizontal sections to affect a change of direction. Also provides for connection of drain or inspection fittings.



Dimension A

PS/IPS-C1	IPS-C2	IPS-Z3	IPS-C4/IPS-Z4
4"	5"	6"	7"

Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:

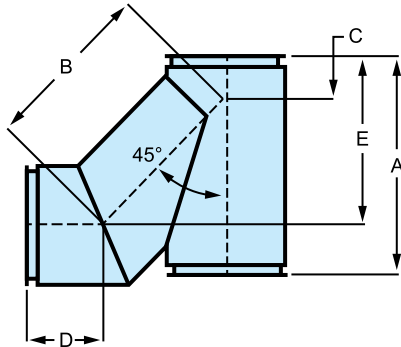
MT, plus one VB for the body diameter, one VB for the snout diameter, one AS for the body diameter, and one CB for the body diameter.

Notes:

1. Use TCN/NTAC for clean out or inspection, or TC for drain at base of vertical stack. (NTAC is for low pressure systems only)
2. Snout available in any standard diameter equal to or smaller than the body diameter.
3. K = 1.25 Flow Resistance Factor

# Combination Lateral Tee

Code:  
CL



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:

CL, plus one VB for the body diameter, one VB for the snout diameter, one AS for the body diameter, and one CB for the body diameter.

Notes:

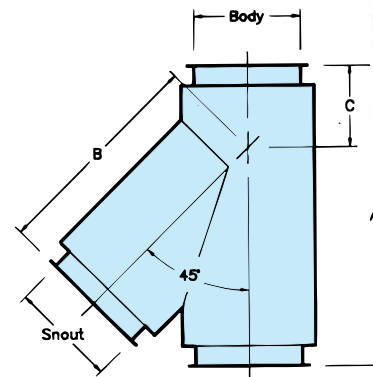
1. K = 0.55 Flow Resistance Factor

Product				Dimensions						
(Pipe I. D.)				(Inches)						
PS/IPS	IPS	IPS	IPS	A	B	C	D	E	(O. D.)	
C1	C2	Z3	C4/Z4							
5	—	—	—	19-1/2	13-3/4	5-3/4	8-1/2	15-3/8	7	
6	5	—	—	19-1/2	13-3/4	5-3/4	8-1/2	15-3/8	8/9	
8	6	—	—	22-7/8	16-5/8	6-1/4	8-15/16	18	10	
—	—	5	—	23-1/2	17-3/4	5-3/4	9-1/8	18-5/16	11	
10	8	6	—	24-1/16	19	5-1/16	9-5/16	18-1/2	12	
—	—	—	5	26-15/16	21-7/16	5-1/2	10-1/4	20-9/16	13	
12	10	8	6	26-15/16	21-7/16	5-1/2	10-1/4	20-9/16	14	
14	12	10	8	29-3/4	23-7/8	5-7/8	10-11/16	22-3/4	16	
16	14	12	10	32-9/16	26-1/4	6-5/16	11-5/8	24-7/8	18	
18	16	14	12	35-3/8	28-3/4	6-3/4	12-1/16	27	20	
20	18	16	14	38-3/16	31-1/16	7-1/8	13	29-1/16	22	
22	20	18	16	43-7/8	35-7/8	8	13-5/16	33-3/8	24	
24	22	20	18	43-7/8	35-7/8	8	14-5/16	33-3/8	26	
26	24	22	20	49-9/16	40-3/4	8-13/16	14-7/8	37-5/8	28	
28	26	24	22	49-9/16	40-3/4	8-13/16	15-11/16	37-5/8	30	
30	28	26	24	55-3/16	45-9/16	9-5/8	16-1/4	41-13/16	32	
32	30	28	26	55-3/16	45-9/16	9-5/8	17	41-13/16	34	
—	32	30	28	60-13/16	50-3/8	10-7/16	17-9/16	46-1/16	36	
36	—	32	30	60-13/16	50-3/8	10-7/16	18-3/8	46-1/16	38	
—	36	—	32	69-15/16	58-1/4	11-3/4	18-7/8	52-15/16	40	
—	—	36	—	69-15/16	58-1/4	11-3/4	19-5/16	52-15/16	42	
42	—	—	36	69-15/16	58-1/4	11-3/4	19-11/16	52-9/16	44	
—	42	—	—	79-3/16	66-1/8	13	20-1/8	59-11/16	46	
48	—	—	42	79-3/16	66-1/8	13	21-7/16	59-11/16	50	
—	48	—	—	88-5/8	74-1/4	14-7/16	21-7/16	64-1/2	52	
—	—	—	48	88-5/8	74-1/4	14-7/16	21-7/16	66-15/16	56	

# 45° Lateral Tee

Code:  
JL

Provides a low resistance entry into manifolds. Combine with EL45 for low resistance 90° direction change.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part

Includes:

JL, plus one VB for the body diameter, one VB for the snout diameter, one AS for the body diameter, and one CB for the body diameter.

Notes:

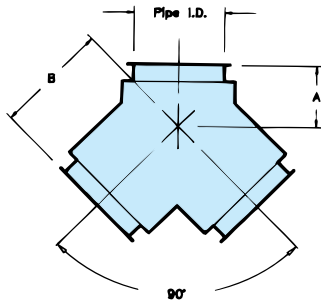
- Snout available in any standard diameter equal to or smaller than the body diameter.
- K = 0.4 Flow Resistance Factor

Product				Dimensions						
(Pipe I. D.)				(Inches)						
PS/IPS	IPS	IPS	IPS	A	B	C	(O. D.)			
C1	C2	Z3	C4/Z4							
5	—	—	—	19-1/2	13-3/4	5-3/4	7			
6	5	—	—	19-1/2	13-3/4	5-3/4	8/9			
8	6	—	—	22-7/8	16-5/8	6-1/4	10			
—	—	5	—	23-1/2	17-3/4	5-3/4	11			
10	8	6	—	24-1/16	19	5-1/16	12			
—	—	—	5	26-15/16	21-7/16	5-1/2	13			
12	10	8	6	26-15/16	21-7/16	5-1/2	14			
14	12	10	8	29-3/4	23-7/8	5-7/8	16			
16	14	12	10	32-9/16	26-1/4	6-5/16	18			
18	16	14	12	35-3/8	28-3/4	6-3/4	20			
20	18	16	14	38-3/16	31-1/16	7-1/8	22			
22	20	18	16	43-7/8	35-7/8	8	24			
24	22	20	18	43-7/8	35-7/8	8	26			
26	24	22	20	49-9/16	40-3/4	8-13/16	28			
28	26	24	22	49-9/16	40-3/4	8-13/16	30			
30	28	26	24	55-3/16	45-9/16	9-5/8	32			
32	30	28	26	55-3/16	45-9/16	9-5/8	34			
—	32	30	28	60-13/16	50-3/8	10-7/16	36			
36	—	32	30	60-13/16	50-3/8	10-7/16	38			
—	36	—	32	69-15/16	58-1/4	11-3/4	40			
—	—	36	—	69-15/16	58-1/4	11-3/4	42			
42	—	—	36	69-15/16	58-1/4	11-3/4	44			
—	42	—	—	79-3/16	66-1/8	13	46			
48	—	—	42	79-3/16	66-1/8	13	50			
—	48	—	—	88-5/8	74-1/4	14-7/16	52			
—	—	—	48	88-5/8	74-1/4	14-7/16	56			

## 90° WYE

Code:  
JY

Provides low pressure drop for joining appliances in the horizontal and vertical position.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part

Includes:

JY, plus two VB's, one AS, and one CB.

Notes:

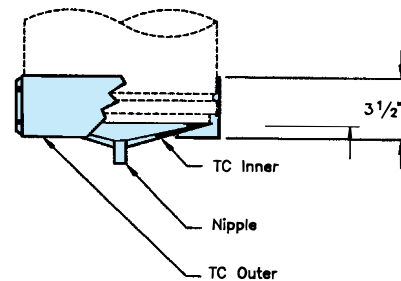
1. All openings are the same diameter.
2. Can be used with TCN/NTAC to provide a single clean out toward each 90° direction change.
3. Use OT or OS as needed for smaller branch connections.
4. K = 0.6 Flow Resistance Factor

Product				Dimensions		
(Pipe I. D.)				(Inches)		
PS/IPS	IPS	IPS	IPS	A	B	(O. D.)
C1	C2	Z3	C4/Z4			
5	—	—	—	4-5/8	9	7
6	5	—	—	4-5/8	9	8/9
8	6	—	—	5-1/16	10	10
—	—	5	—	5	11	11
10	8	6	—	5	11	12
—	—	—	5	5-1/2	12	13
12	10	8	6	5-1/2	12	14
14	12	10	8	5-7/8	13	16
16	14	12	10	6-3/8	14	18
18	16	14	12	6-5/8	15	20
20	18	16	14	7-1/8	17	22
—	—	—	—	—	—	—
22	20	18	16	8	19	24
24	22	20	18	8	19	26
26	24	22	20	8-3/4	22	28
28	26	24	22	8-3/4	22	30
30	28	26	24	9-5/8	24	32
32	30	28	26	9-5/8	24	34
—	32	30	28	10-1/2	27	36
36	—	32	30	10-1/2	27	38
—	36	—	32	11-3/4	31	40
—	—	36	—	11-3/4	31	42
42	—	—	36	11-3/4	31	44
—	42	—	—	13	34	46
48	—	—	42	13	34	50
—	48	—	—	14-1/4	38	52
—	—	—	48	14-1/4	38	56

## Drain Tee Cap

Code:  
TC

Provides a drain at the base of a vertical chimney when connected to the MT or JL.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

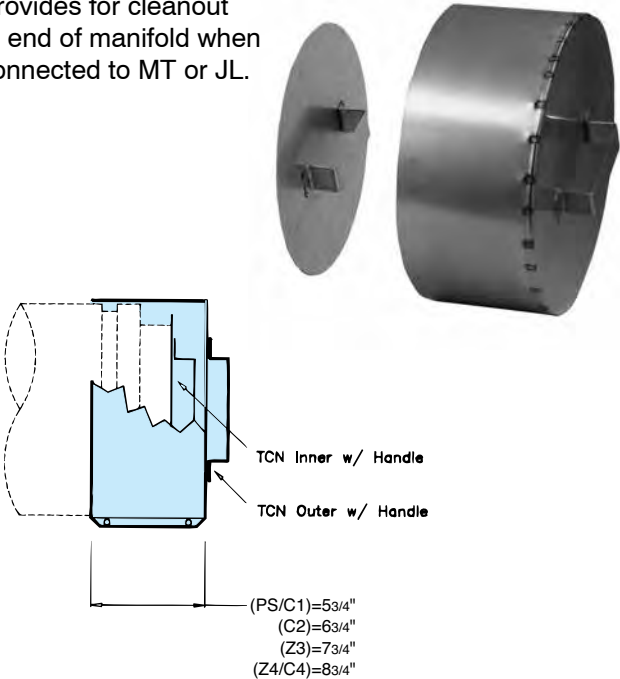
Ordered Part Includes:

TC, plus one 1" N.P.T. Nipple (5"-20" sizes), or 2" N.P.T. Nipple (22"-48" sizes), one Inner Section, one Outer Jacket, and one VB. Ceramic fiber insulation provided for IPS models.

# Cleanout Tee Cap

Code:  
TCN

Provides for cleanout at end of manifold when connected to MT or JL.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:

TCN, plus one Inner Section (with handle), one Outer Jacket (with handle), and one VB.

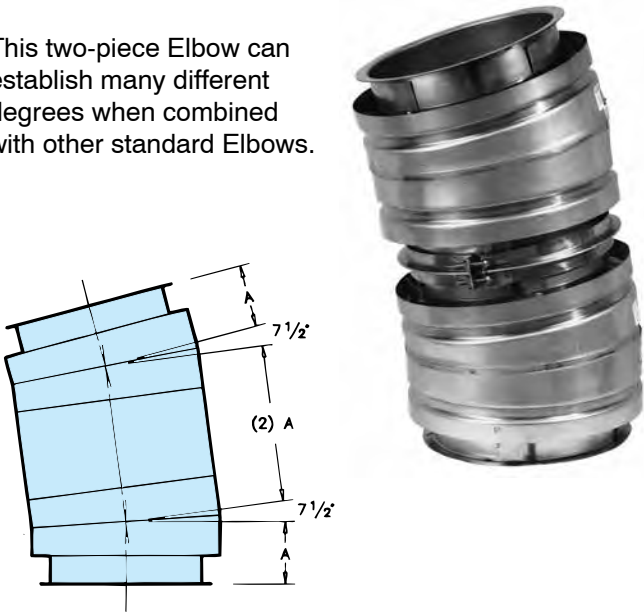
Ceramic fiber insulation provided for IPS models

Also available as a No Tool Access Cap (NTAC), good for use with grease duct. See pg. 29.

# 15° Elbow

Code:  
EL15

This two-piece Elbow can establish many different degrees when combined with other standard Elbows.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:

Two 7 1/2 Deg. Elbows, plus two VB's, two AS's, and two CB's.

Notes:

1. K = 0.06 Flow Resistance Factor

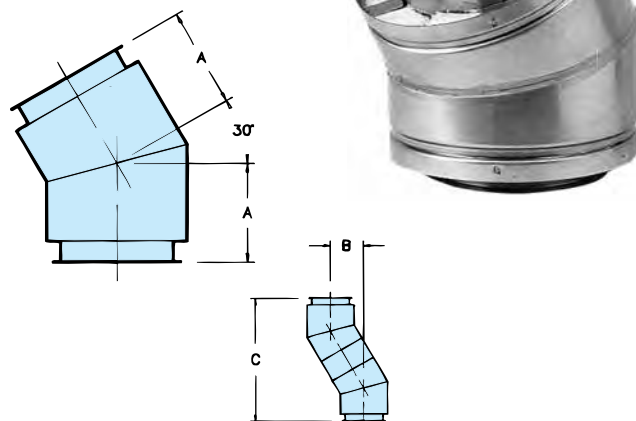
				Dimensions	
(Pipe I. D.)				(Inches)	
PS/IPS C1	IPS C2	IPS Z3	IPS C4/Z4	A	(O. D.)
5	—	—	—	4-3/16	7
6	5	—	—	4-3/16	8/9
8	6	—	—	4-1/4	10
—	—	5	—	4-5/16	11
10	8	6	—	4-5/16	12
—	—	—	5	4-7/16	13
12	10	8	6	4-7/16	14
14	12	10	8	4-1/2	16
16	14	12	10	4-9/16	18
18	16	14	12	4-5/8	20
20	18	16	14	4-11/16	22
22	20	18	16	4-3/4	24
24	22	20	18	4-13/16	26
26	24	22	20	4-7/8	28
28	26	24	22	4-15/16	30
30	28	26	24	5	32
32	30	28	26	5-1/16	34
—	32	30	28	5-1/8	36
36	—	32	30	5-3/16	38
—	36	—	32	5-5/16	40
—	—	36	—	5-3/8	42
42	—	—	36	5-3/8	44
—	42	—	—	5-1/2	46
48	—	—	42	5-9/16	50
—	48	—	—	5-9/16	52
—	—	—	48	5-9/16	56



## 30° Elbow

Code:  
EL30

Used for a vertical or horizontal direction change of 30°.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:  
EL30, plus one VB, one AS, and one CB.

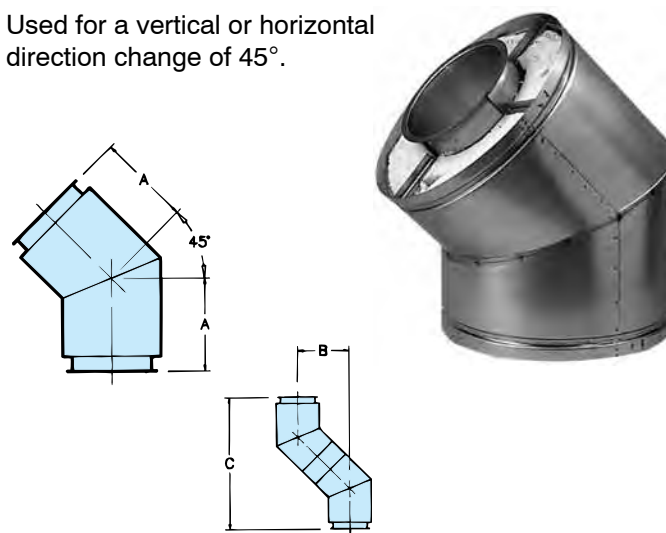
Notes:  
1. K = 0.12 Flow Resistance Factor

Product				Dimensions			
(Pipe I. D.)				(Inches)			
PS/IPS	IPS	IPS	IPS	A	B	C	(O. D.)
C1	C2	Z3	C4/Z4				
5	—	—	—	6-1/8	6-1/8	22-3/8	7
6	5	—	—	6-1/8	6-1/8	22-7/8	8/9
8	6	—	—	6-3/8	6-3/8	23-7/8	10
—	—	5	—	6-9/16	6-9/16	24-3/8	11
10	8	6	—	6-11/16	6-11/16	24-7/8	12
—	—	—	5	7-5/16	7-5/16	27-1/4	13
12	10	8	6	7-5/16	7-5/16	27-1/4	14
14	12	10	8	7-7/8	7-7/8	29-5/8	16
16	14	12	10	8-1/4	8-1/4	30-5/8	18
18	16	14	12	8-5/8	8-5/8	31-5/8	20
20	18	16	14	9-1/8	9-1/8	34-1/8	22
22	20	18	16	9-3/8	9-3/8	35	24
24	22	20	18	10-1/16	10-1/16	37-1/2	26
26	24	22	20	10-5/16	10-5/16	38-1/2	28
28	26	24	22	11	11	40-7/8	30
30	28	26	24	11-1/4	11-1/4	41-7/8	32
32	30	28	26	11-7/8	11-7/8	44-3/8	34
—	32	30	28	12-3/16	12-3/16	45-3/8	36
—	36	—	32	12-7/8	12-3/4	47-3/4	38
—	36	—	32	13-1/8	13-1/8	48-7/8	40
—	—	36	—	13-9/16	13-9/16	50-5/8	42
42	—	—	36	14	14	52-1/2	44
—	42	—	—	14-1/4	14-1/4	53-1/8	46
48	—	—	42	14-3/16	14-3/16	56-7/16	50
—	48	—	—	15-5/16	15-5/16	57-1/8	52
—	—	—	48	15-5/16	15-5/16	57-1/8	56

## 45° Elbow

Code:  
EL45

Used for a vertical or horizontal direction change of 45°.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:  
EL45, plus one VB, one AS, and one CB.

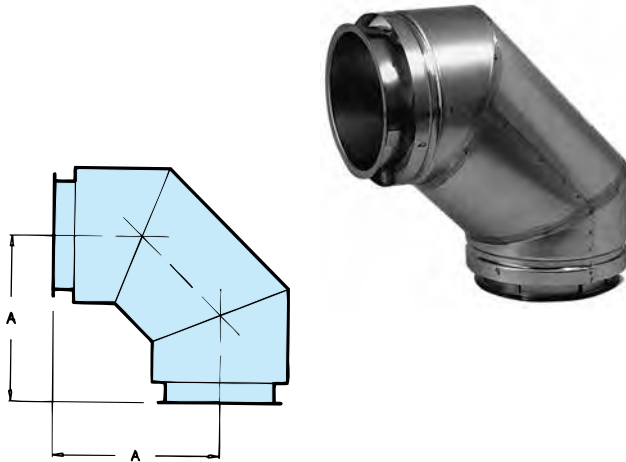
Notes:  
1. K = 0.15 Flow Resistance Factor

Product				Dimensions			
(Pipe I. D.)				(Inches)			
PS/IPS	IPS	IPS	IPS	A	B	C	(O. D.)
C1	C2	Z3	C4/Z4				
5	—	—	—	8-1/2	12	29	7
6	5	—	—	8-1/2	12	29	8/9
8	6	—	—	8-15/16	12-5/8	30-7/16	10
—	—	5	—	9-1/8	12-7/8	31-1/8	11
10	8	6	—	9-5/16	13-3/16	31-7/8	12
—	—	—	5	10-1/4	14-1/2	35	13
12	10	8	6	10-1/4	14-1/2	36	14
14	12	10	8	10-11/16	15-1/8	36-1/2	16
16	14	12	10	11-5/8	16-7/16	39-5/8	18
18	16	14	12	12-1/16	17-1/16	41-1/8	20
20	18	16	14	13	18-3/8	44-1/4	22
22	20	18	16	13-5/16	18-13/16	45-1/2	24
24	22	20	18	14-5/16	20-1/4	48-1/8	26
26	24	22	20	14-7/8	21-1/16	50-7/8	28
28	26	24	22	15-11/16	22-3/16	53-1/2	30
30	28	26	24	16-1/4	22-15/16	53-3/8	32
32	30	28	26	17	24	58	34
—	32	30	28	17-9/16	24-3/4	59-7/8	36
36	—	32	30	18-3/8	25-15/16	62-5/8	38
—	36	—	32	18-7/8	26-11/16	64-1/2	40
—	—	36	—	19-5/16	27-5/16	65-15/16	42
42	—	—	36	19-11/16	27-7/8	67	44
—	42	—	—	20-1/8	28-7/16	68-5/8	46
48	—	—	42	21-7/16	30-5/16	74-7/8	50
—	48	—	—	21-7/16	30-5/16	74-7/8	52
—	—	—	48	21-7/16	30-5/16	74-7/8	56

## 90° Elbow

Code:  
EL90

Used for a vertical or horizontal direction change of 90°.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:  
EL90, plus one VB, one AS, and one CB.

Notes:

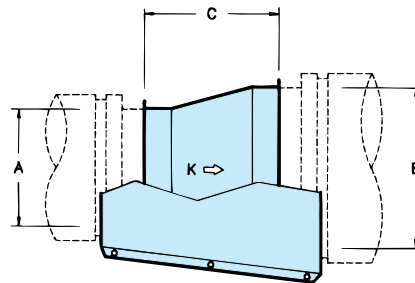
1.  $K = 0.30$  Flow Resistance Factor

Product				Dimensions	
(Pipe I. D.)				(Inches)	
PS/IPS C1	IPS C2	IPS Z3	IPS C4/Z4	A	(O. D.)
5	—	—	—	11-1/2	7
6	5	—	—	11-1/2	8/9
8	6	—	—	12-1/2	10
—	—	5	—	13-1/2	11
10	8	6	—	13-1/2	12
—	—	—	5	14-1/2	13
12	10	8	6	14-1/2	14
14	12	10	8	15-1/2	16
16	14	12	10	16-1/2	18
18	16	14	12	17-1/2	20
20	18	16	14	18-1/2	22
22	20	18	16	19-1/2	24
24	22	20	18	20-1/2	26
26	24	22	20	21-1/2	28
28	26	24	22	22-1/2	30
30	28	26	24	23-1/2	32
32	30	28	26	24-1/2	34
—	32	30	28	25-1/2	36
36	—	32	30	26-1/2	38
—	36	—	32	27-1/2	40
—	—	36	—	28-1/2	42
42	—	—	36	29-1/2	44
—	42	—	—	30-1/2	46
48	—	—	42	32-1/2	50
—	48	—	—	33-1/2	52
—	—	—	48	35-1/2	56

## Tapered Increaser/Reducer

Code:  
OT

Used when a pipe diameter change is required.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Dimensions:

A = Smaller Diameter

B = Larger Diameter

C = Installed Length =  $[(B-A) 2] + 2$  (see Note 1 below)

Example:

Installed Length for 12P304-180T equals  $[(18-12)2] + 2 = 14$  inches.

Ordered Part Includes:

OT, plus one two-piece Outer Jacket, and one VB for smaller diameter.

Ceramic fiber insulation provided for IPS models.

Notes:

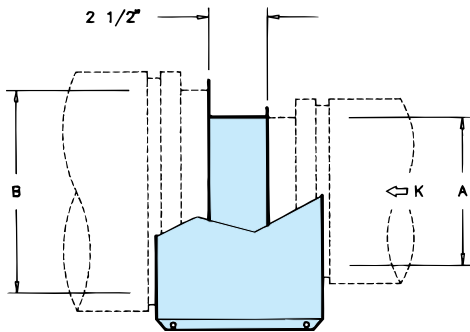
1. Installed length shall not be greater than longest available straight pipe length (see page 10) for each diameter.
2.  $K = N [1 - (A/B)2]2$   
where  $N = 0.47$  for one step OT  
 $N = 0.53$  for two step OT



## Step Increaser/Reducer

Code:  
OS

Used when pipe diameter change is required in a small space.



Materials Available:

316/Alum	316/316
----------	---------

Note: Alum is aluminized steel

Ordered Part Includes:

OS (Inner Stepped Pipe), plus one two-piece Outer Jacket, and one VB for the smaller diameter.  
Ceramic fiber insulation provided for IPS models.

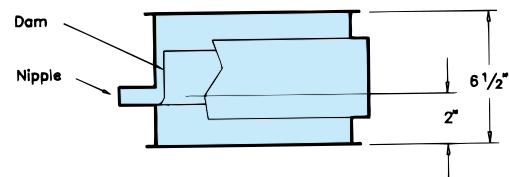
Notes:

1. This is a non-structural part; use only if OT will not fit within the allowable space.
2.  $K = N [1 - (A/B)^2]^2$

## Drain Section

Code:  
DS

Used with open stack terminations for draining off rain water from inside vertical or horizontal flue.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:

DS, plus one Drain Dam within the pipe length, one 1" Nipple, one CB, and one VB.

Notes:

1.  $K = 0.25$  Flow Resistance Factor

## Angle Rings

Codes:  
HR & FR

Used for guiding and/or supporting horizontal installations.



Materials Available:

Painted Steel

Notes:

1. Model PS part used for IPSC1 applications.

Product (Pipe I. D.)				Dimensions (Inches) HR				
PS/IPS C1	IPS C2	IPS Z3	IPS C4/Z4	Bolt Hole Circle	I.D. of Ring	No of Holes (HR)	Size of Angles	Angle of Holes
5	—	—	—	9	7-1/8	6	(1)	45
6	5	—	—	10	8-1/8	6	(1)	45
8	6	—	—	12	10-1/8	6	(1)	45
—	—	5	—	13	11-1/8	6	(1)	45
10	8	6	—	14	12-1/8	6	(1)	45
—	—	—	5	15	13-1/8	6	(1)	45
12	10	8	6	16	14-1/8	6	(1)	45
14	12	10	8	18	16-1/8	6	(1)	45
16	14	12	10	20	18-1/8	6	(1)	45
18	16	14	12	22	20-1/8	6	(1)	45
20	18	16	14	24	22-1/8	6	(1)	45
22	20	18	16	26	24-1/8	10	(2)	22.5
24	22	20	18	28	26-1/8	10	(2)	22.5
26	24	22	20	30	28-1/8	10	(2)	22.5
28	26	24	22	32	30-1/8	10	(2)	22.5
30	28	26	24	34	32-1/8	10	(2)	22.5
32	30	28	26	36	34-1/8	10	(2)	22.5
—	32	30	28	38	36-1/8	10	(2)	22.5
36	—	32	30	40	38-1/8	10	(2)	22.5
—	36	—	32	42	40-1/8	10	(2)	22.5
—	—	36	—	44	42-1/8	10	(2)	22.5
42	—	—	36	46	44-1/8	10	(2)	22.5
—	42	—	—	48	48-1/8	10	(2)	22.5
48	—	—	42	52	50-1/8	10	(2)	22.5
—	48	—	—	54	62-1/8	10	(2)	22.5
—	—	—	48	58	66-1/8	10	(2)	22.5

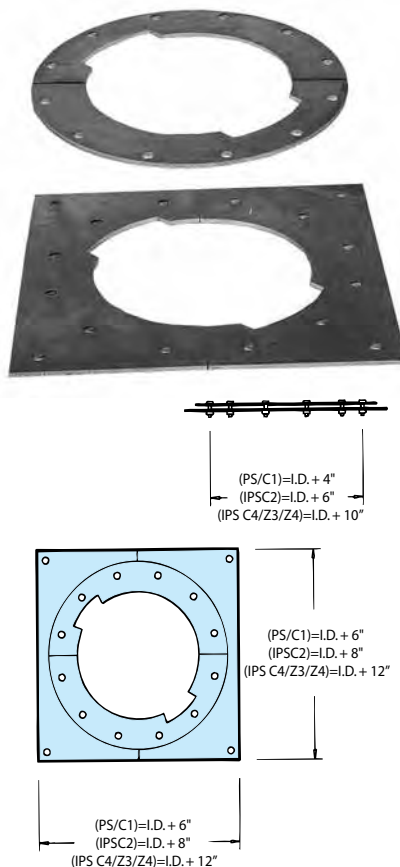
(1) Size of Angles =  $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{3}{16}$

(2) Size of Angles =  $2 \times 2 \times \frac{3}{16}$

## Plate Support Assembly

Code:  
PA

Used for supporting the load of the stack, and as a fixed point anchor near fittings.



Materials Available:

Painted Steel

Ordered Part Includes:

Split (square) plate, one CF, two HCB's and hardware.

Plate Thickness:

0.188" for sizes 6" through 20" diameters  
0.250" for sizes 22" through 36" diameters  
0.375" for sizes 42" through 48" diameters

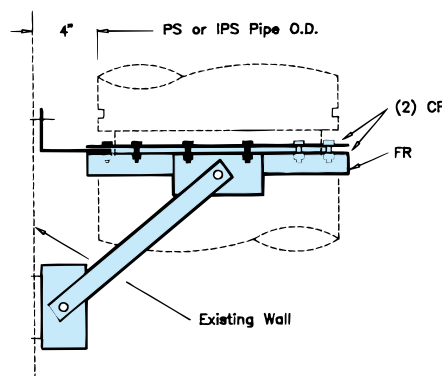
Notes:

- Two 316 Stainless Steel HCB's are provided for stainless steel outer projects.
- PA plate fabricated from Stainless Steel is available upon special request for an additional cost; allow additional time for manufacturing.

## Wall Support Assembly

Code:  
WA

"Limited" support assembly with factory supplied bracing.



Materials Available:

Painted Steel

Ordered Part Includes:

One FR, two CF's, two HCB's, five brackets, two struts, and all hardware except connection at wall.

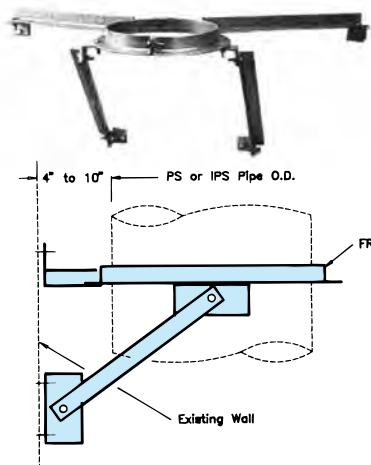
Notes:

- Assembly will maintain a 4" clearance between pipe O.D. and supporting structure.
- WA fabricated from Stainless Steel is available upon special request for an additional cost; allow additional time for manufacturing.

## Wall Guide Assembly

Code:  
WG

Same use as FR, but with factory-supplied bracing.



Materials Available:

**Painted Steel**

Ordered Part Includes:

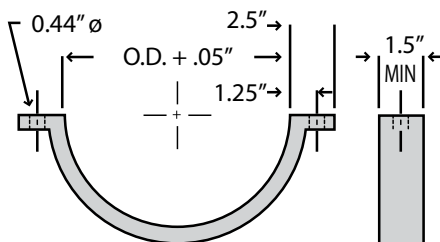
One FR, four struts, and six brackets.

Notes:

1. Assembly will maintain a 4" to 10" clearance between pipe O.D. and supporting structure.
2. Model PS part used for IPSC1 applications.

## Support Strap

Code:  
SS



Materials Available:

**Painted Steel**

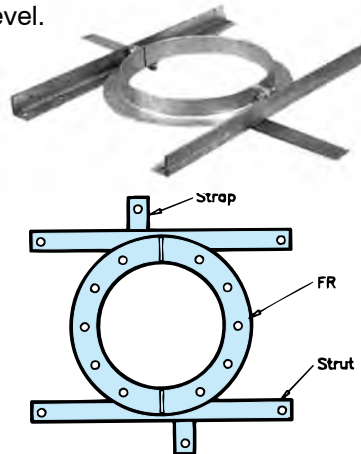
Notes:

Available in 5 through 26" PS only.  
0.188" Thick Hot Rolled Steel

## Floor Guide Assembly

Code:  
FG

Same use as FR, but with factory-supplied bracing for use at floor level.



Materials Available:

**Painted Steel**

Ordered Part Includes:

One FR, two struts, and two straps.

Notes:

1. Maximum hole through floor should not exceed the pipe O.D. plus 8".
2. Model PS part used for IPSC1 applications.

Pipe I. D. (Inches)				Material (Inches)	
PS/IPS	IPS	IPS	IPS	Strut Length	Strut Size
C1	C2	Z3	C4/Z4		
5	-	-	-	17-1/2	(1)
6	-	-	-	18	(1)
-	5	-	-	19-1/2	(1)
8	6	-	-	21	(1)
-	-	5	-	21-1/2	(1)
-	-	-	5	22-1/2	(1)
10	8	6	-	24	(1)
12	10	8	6	27	(1)
14	12	10	8	29	(2)
16	14	12	10	30	(2)
18	16	14	12	32	(2)
20	18	16	14	33	(2)
22	20	18	16	34-1/2	(3)
24	22	20	18	36	(3)
26	24	22	20	37	(3)
28	26	24	22	38	(3)
30	28	26	24	39-1/2	(3)
32	30	28	26	41	(3)
-	32	30	28	42-1/2	(3)
36	-	32	30	44	(3)
-	36	-	32	46	(3)
-	-	36	-	47	(3)
42	-	-	-	48	(3)
-	42	-	36	50	(3)
-	-	-	42	52	(3)
48	-	-	-	53	(3)
-	48	-	-	54	(3)
-	-	-	48	58	(3)

(1) Steel Angle = 1-1/2 x 1-1/2 x 3/16

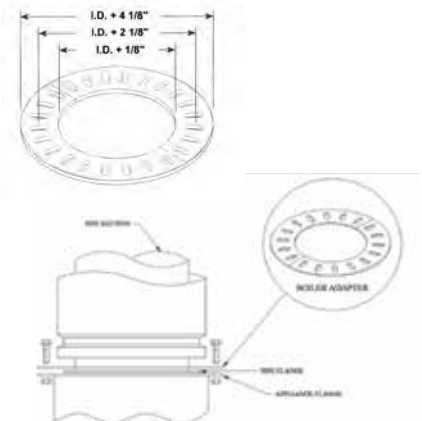
(2) Steel Angle = 1-3/4 x 1-3/4 x 3/16

(3) Steel Angle = 2 x 2 x 3/16

## Flanged Boiler Kit

Code:  
BK

Used to transition to a flanged appliance. Features 24 connection slots to mate 4, 6, 8 or 12 bolt hole patterns.



Materials Available:

**Painted Steel**

24 Holes .375 x 1.0 at 15 degrees.  
Constructed of 1/4" hot-rolled steel.

Ordered Part Includes:

Two Half Boiler Adapter Flange Plates. Order HCB's separately if needed.

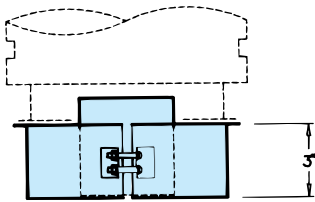
Notes:

1. Model PS part used for all IPS applications.

## Seal Ring

Code:  
SR

Used for non-welded attachment to appliances having an unflanged or collar outlet.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:  
SR, one CB, and one VB & hardware

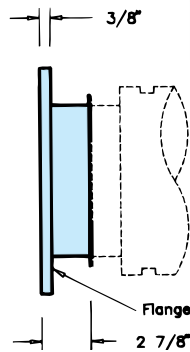
Notes:

1. Ceramic fiber insulation provided for IPS models.

## Flange Adapter

Code:  
FD

Provides a rigid connection to a 125 lb. or 150 lb. ANSI flange.



Materials Available:

316/Alum	316/316
----------	---------

Note: Alum is aluminized steel

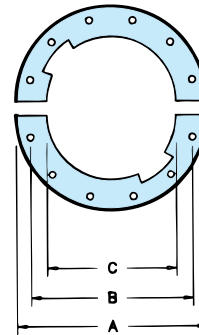
Ordered Part Includes:  
Painted Carbon Steel Flange welded to stainless TS, one special CB, and one VB.  
Ceramic fiber insulation provided for IPS models.

Product	Dimensions (Inches)			
Pipe I.D.	No of Bolts	Bolt Hole Dia.	Flange O. D.	Bolt Circle
5	8	7/8	10	8-1/2
6	8	7/8	11	9-1/2
8	8	7/8	13-1/2	11-3/4
10	12	1	16	14-1/4
12	12	1	19	17
14	12	1-1/8	21	18-3/4
16	16	1-1/8	23-1/2	21-1/4
18	16	1-1/4	25	22-3/4
20	20	1-1/4	27-1/2	25
22	20	1-3/8	29-1/2	27-1/4
24	20	1-3/8	32	29-1/2
28	28	1-3/8	36-1/2	34
30	28	1-3/8	38-1/2	36
32	28	1-5/8	41-3/4	38-1/2
36	32	1-5/8	46	42-3/4
42	36	1-5/8	53	49-1/2
48	44	1-5/8	59-1/2	56

## Clamp Flange

Code:  
CF

Can be used as an attachment to flanged equipment (also part of PA and WA).



**A = Flange O.D.**

PS/IPSC1 = I.D. + 5"

C2 = I.D. + 7"

Z3/Z4/C4 = I.D. + 11"

**B = Bolt Hole Circle**

PS/IPSC1 = I.D. + 4"

C2 = I.D. + 6"

Z3/Z4/C4 = I.D. + 10"

**C = Flange I.D.**

PS/IPSC1 = I.D. + 1/2"

C2, C4

Z3, Z4

Materials Available:

Painted Steel

Ordered Part Includes:  
Two half clamp flange plates.

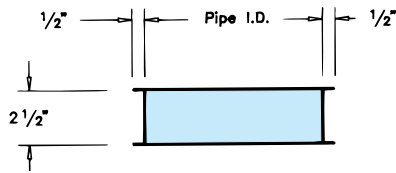
Notes:

1. 0.139" minimum thickness for sizes 5" to 8" diameters.
2. 0.188" minimum thickness for sizes 10" through 36" diameters.
3. 0.375" minimum thickness for sizes 42" and 48" diameters.
4. Model PS part used for IPSC1 applications.
5. Order HCB's separately if needed.

## Flanged Hood Transition

Code:  
TS

Used on standard appliances such as kitchen hood exhausts. Flanged at both ends.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:

TS, plus one CB and one VB.

Ceramic fiber insulation provided with IPS models.

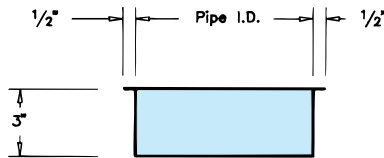
Notes:

1. Can be used for welding to equipment or transitions fabricated in the field.

## Unflanged Hood Transition

Code:  
TSU

Used on standard appliances such as kitchen hood exhausts. Flanged at one end.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:

TSU, plus one CB and one VB.

Ceramic fiber insulation provided with IPS models.

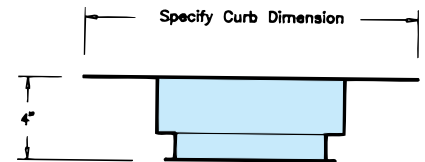
Notes:

1. Can be used for welding to equipment or transitions fabricated in the field.

## Fan Adapter

Code:  
FA

Used for connection to an “up-blast” kitchen exhaust fan.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:

FA, plus one VB and one CB.

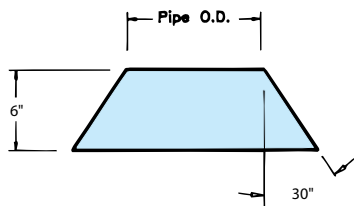
Notes:

1. Dimension of square plate (which is sandwiched between curb and fan housing) must be specified when ordering.

Storm Collar

Code:  
SC

Used above the TF and PTF for complete weatherization above the roof.



Materials Available:

Aluminized or Galvanized Steel		304	316
--------------------------------	--	-----	-----

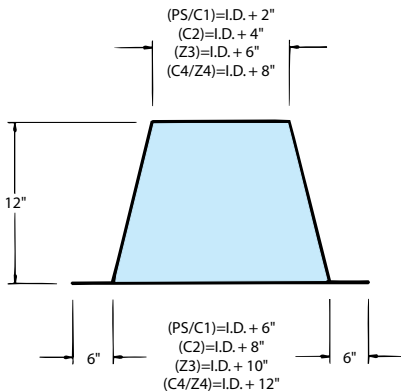
Ordered Part Includes:  
SC, plus hardware.

- Notes:
1. Requires P600 sealant when installing.
  2. Model PS part used for IPSC1 applications.

Tall Flashing

Code:  
TF

Used in conjunction with SC for weatherization at the roof.



Materials Available:

Aluminized or Galvanized Steel		304	316
--------------------------------	--	-----	-----

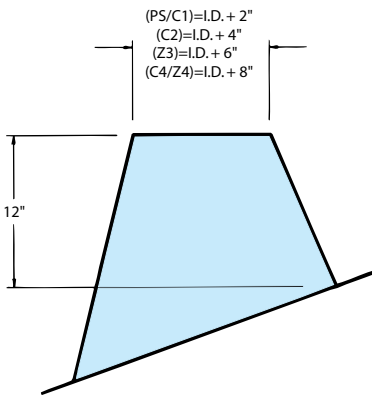
Ordered Part Includes:  
TF only.

- Notes:
1. Use limited to installations where complete roof penetration is non-combustible.
  2. Model PS part used for IPSC1 applications

Pitched Tall Flashing

Code:  
PTF

Same function as TF, except for use on a pitched roof.



Materials Available:

Aluminized or Galvanized Steel		304	316
--------------------------------	--	-----	-----

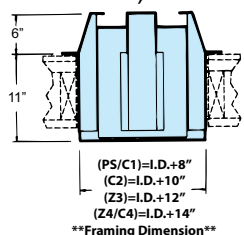
Ordered Part Includes:  
PTF only (specify pitch when ordering).

- Notes:
1. Part is non-returnable and may require extra manufacturing time.
  2. Use limited to installations where complete roof penetration is non-combustible.
  3. Model PS part used for IPSC1 applications.

## Ventilated Thimble

Code: THB

Body part of MVT, MRS, and PVT. Also can be used by itself for a wall penetration (see installation instructions).



Materials Available:

Galvanized Steel

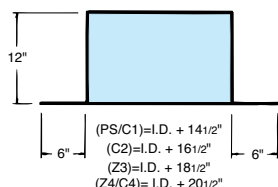
Notes:

1. Model PS part used for IPSC1 applications.

## Ventilated Tall Flashing

Code: VTF

Encloses the THB, offers protection from weather and moisture penetration



Materials Available:

Aluminized or Galvanized Steel	304	316
--------------------------------	-----	-----

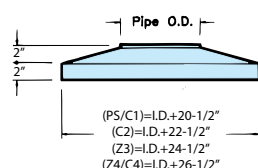
Notes:

1. Model PS part used for IPSC1 applications.

## Ventilated Storm Collar

Code: VSC

Protects the VTF from weather and moisture penetration. Also used with THB for wall penetration (see installation instructions).



Materials Available:

Aluminized or Galvanized Steel	304	316
--------------------------------	-----	-----

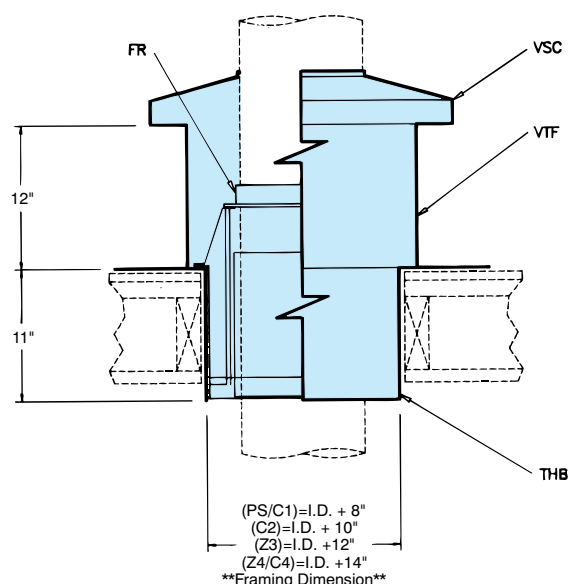
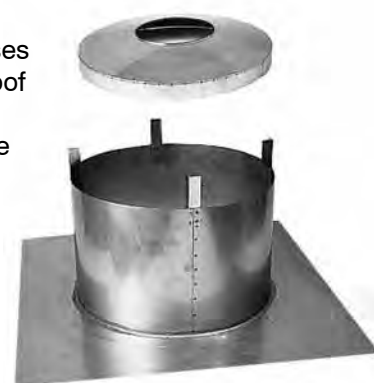
Notes:

1. Model PS part used for IPSC1 applications.

## Ventilated Roof Thimble Assembly

Code:  
MVT

For use where pipe passes through a combustible roof or structure. Also guides the chimney 6" above the roof line.



Materials Available:

Aluminized or Galvanized Steel	304	316
--------------------------------	-----	-----

Ordered Part Includes:

One THB, one FR, one VTF, and one VSC.

Notes:

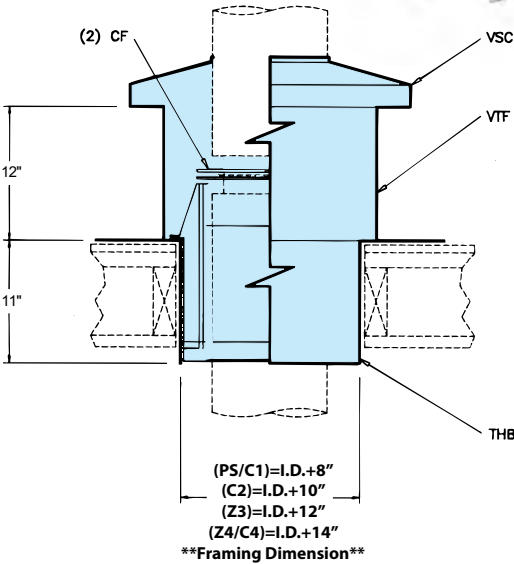
1. Model PS part used for IPSC1 applications.



# Ventilated Roof Support Assembly

Code:  
MRS

For use where pipe passes through a combustible roof or structure. Supports the chimney 6" above the roof line which may require an expansion joint (AG or BJ) below the roof.



Materials Available:

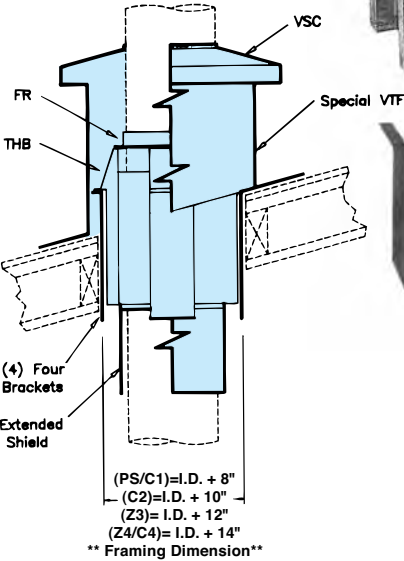
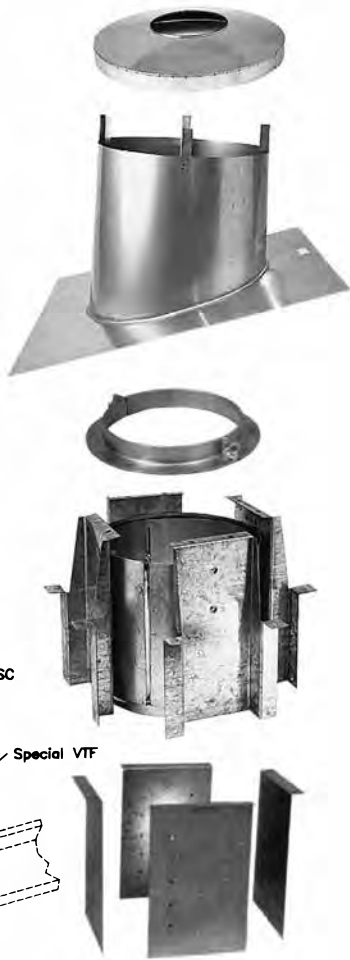
Aluminized or Galvanized Steel		304	316
--------------------------------	--	-----	-----

Ordered Part Includes:  
One THB, two CF's, one VTF, and one VSC.

# Pitched Ventilated Roof Thimble

Code:  
PVT

For use when pipe passes through a combustible pitched roof or structure. Above 24" sizes and steep pitches are not available.



Materials Available:

Aluminized or Galvanized Steel		304	316
--------------------------------	--	-----	-----

Ordered Part Includes:  
One THB, 4 brackets, extended shield, special VTF, one FR, and one VSC.

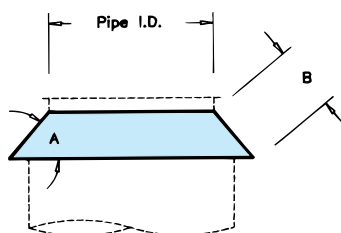
- Notes:
1. Does not provide lateral support. An additional FR is required below the roof.
  2. May require extra manufacturing time and is non-returnable.
  3. Model PS part used for IPSC1 applications.



## Open Stack Closure Ring

Code:  
CR

Protects the insulated space between standard pipe inner and outer. Requires a drain at base of stack.



Materials Available:

316

Ordered Part Includes:  
CR, plus hardware.

Notes:

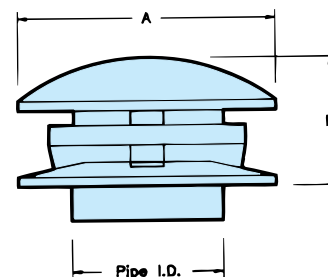
1. Model PS part used for IPSC1 applications.

Product	Dimensions	
	A	B
PS/-C1	50°	3"
IPS-C2	32°	3-1/2"
IPS-Z3	25°	4-1/2"
IPS-C4/Z4	17°	5-1/4"

## Chimney Round Top

Code:  
CT

Provides the greatest degree of rain protection.  
Available only in 5", 6", 8", 10", 12", and 14" sizes.



Materials Available:

430 Stainless Steel

Ordered Part Includes:  
CT, plus hardware.

Notes:

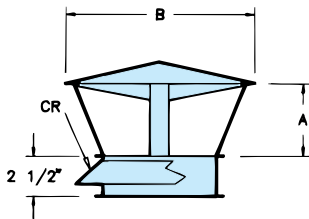
1. Model PS part used for IPSC1 applications.
2. Part not available for IPSC2 and IPSC4 applications.
3. K = 0.5 Flow Resistance Factor

Product	Dimensions		
	(I.D.)	(Inches)	(O.D.)
PS IPS-C1 Only	A	B	
5	12	5-1/2	7
6	12	5-1/2	8/9
8	16	7	10
10	20	8-1/2	12
12	24	10	14
14	28	11-1/2	16

Stack Cap

Code:  
SK

Provides partial protection with low flow resistance.  
May require a drain at base of stack.



Materials Available:

304/304	316
---------	-----

Ordered Part Includes:  
SK, plus one CR, one HCB and one VB.

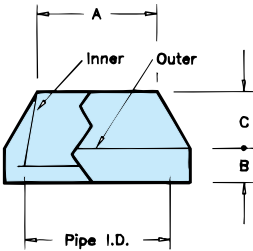
- Notes:
- 1. Model PS part used for IPSC1 applications.
  - 2. K = 0.5 Flow Resistance Factor
  - 3. Optional Birdscreen available

Product (Pipe I.D.)	Dimensions (Inches)	
	A	B
PS		
IPS-C1		
IPS-C2		
IPS-C4		
IPS-Z3		
IPS-Z4		
5	2-1/2	10-1/4
6	3	10-1/4
8	4	13-5/8
10	5	17
12	6	20-1/2
14	7	24
16	8	27-3/8
18	9	30-3/4
20	10	34-1/8
22	11	37-5/8
24	12	41
26	13	44-3/8
28	14	47-7/8
30	15	51-1/4
32	16	54-5/8
36	18	61-1/2
42	21	71-3/4
48	24	82

Insulated Exit Cone

Code:  
EC

Will increase stack exit velocity 1 1/2 times. Requires  
a drain at bottom of stack.



Materials Available:

316
-----

Ordered Part Includes:  
One inner cone, one outer finish collar, and one VB.

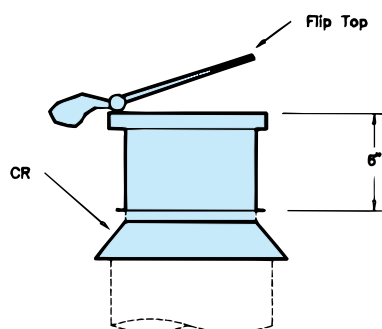
- Notes:
- 1. K = 1.25 Flow Resistance

Product (Pipe I.D.)	Dimensions (Inches)		
All Models	A	B	C
5	4-7/8	4	1-3/8
6	4-7/8	4	1-1/2
8	6-9/16	4	1-3/4
10	8-3/16	4	3-3/8
12	9-7/8	4	3-3/4
14	11-1/2	4	4
16	13-1/16	6	4-3/8
18	14-3/4	6	4-5/8
20	16-5/16	6	5
22	18	6	5-1/4
24	19-5/8	6	5-5/8
26	21-1/4	6	6
28	22-7/8	8	6-1/4
30	24-1/2	8	6-5/8
32	26-1/8	8	6-7/8
36	29-3/8	10	7-1/2
42	34-5/16	12	8-1/2
48	39-3/16	12	9-1/2

## Flip Top

Code:  
FL

Termination that prevents moisture and debris from entering system. Flip top opens with internal pressure and closes when pressure is absent.



Materials Available:

**Stainless Steel**

Ordered Part Includes:  
FL, one VB, one CR and one HCB.

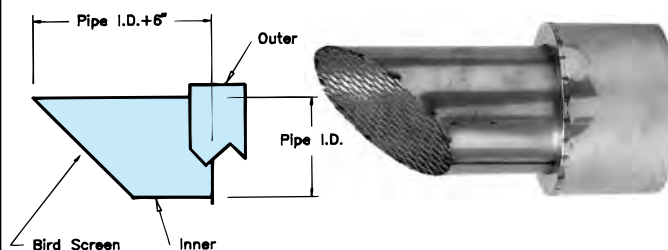
Notes:

1. Available in sizes 5" through 24" only.
2. Model PS part used for IPSC1 applications.

## Miter Cut

Code:  
MC

Used for horizontal engine exhaust termination.



Materials Available:

**316**

Ordered Part Includes:

One inner with bird screen, one outer finish collar, and one VB.

Notes:

1. The 1/2" mesh-pattern bird screen has a 60 percent open area.
2. K = 1.25 Flow Resistance Factor

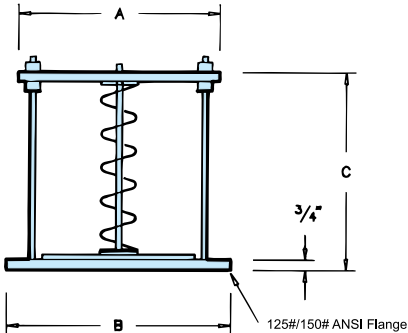
# Excessive Pressure Relief Valve

Code:  
ER

For use on all engine exhaust. Helps control the venting pressure should a backfire occur.



Recommended orientation as shown.



Ordered Part Includes:  
Painted steel ER valve, plus bolt flange gasket, bolts, washers and nuts for attachment to FD. Painted steel construction.

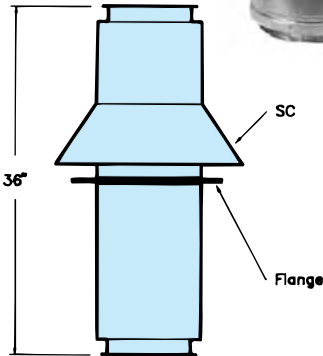
- Notes:
- 1. Excessive Pressure Relief Valves are recommended in accordance with NFPA 37.
  - 2. Caution must be used in locating valve in an exhaust system. Hot gases and high velocity could cause injury.
  - 3. Number of Snubber Springs, Tension Springs, Support Rods, and Guide Rods vary with valve size.
  - 4. Model PS part used for all IPS applications.

PS IPS (Pipe I.D.)	Dimensions (Inches)			No. of Springs
	A	B	C	
5	8-5/8	10	10-3/4	1
6	9-5/8	11	10-3/4	1
8	12-5/8	13-1/2	10-3/4	1
10	14	16	10-3/4	1
12	16-3/4	19	10-3/4	2
14	18-1/4	21	10-3/4	2
16	20-1/4	23-1/2	10-3/4	3
18	22-1/4	25	10-3/4	3
20	24-1/4	27-1/2	10-3/4	4
22	26-1/4	29-1/2	10-3/4	4
24	28-1/2	32	10-3/4	4

# Guy Section

Code:  
GS

A rigid, factory-welded section for attaching guys to chimney stack.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

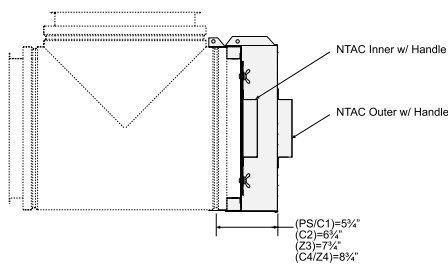
Ordered Part Includes:  
Welded pipe section, with painted carbon steel flange, storm collar SC, one AS, one VB and one CB.

- Notes:
- 1. Flange has 13/16" diameter holes, 30° apart.
  - 2. Flow Resistance Factor (K) is the same as insulated pipe.

# No Tool Access Cap

Code:  
NTAC

Provides for toolless cleanout at  
end of manifold when connected  
to MT or JL.



Materials Available:

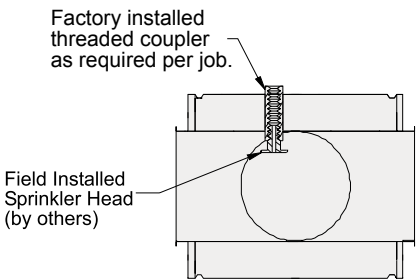
304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

Ordered Part Includes:  
NATC, plus one dam, insulation shield,  
outer cover, and one VB. Ceramic fiber  
Insulation provided for IPS models.

# Special Manifold Tee (Sprinkler)

Provides access for installation/  
inspection of sprinkler head.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Note: Alum is aluminized steel

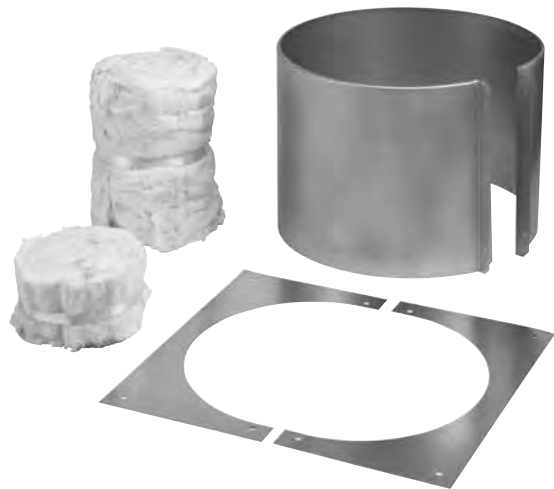
Ordered Part Includes:  
NTS, plus one VB for the body diameter, one  
VB for the snout diameter, one AS for the body  
diameter, and one CB for the body diameter.

- Notes:
1. Use NTAC for access cover.
  2. Snout available in any standard diameter equal to or smaller than the body diameter.
  3. For dimension see 90° Manifold Tee in this booklet.
  4. K= straight pipe plus an unknown for the sprinkler head. Contact sprinkler head manufacturer.

# Through-Penetration Firestop

Code:  
TPF

Use when penetrating a 2 hour fire-rated floor or wall with IPS-Z3 or IPS-Z4 grease duct.



Materials Available:

Aluminized Steel	304 or 316 Stainless Steel
------------------	----------------------------

Ordered Part Includes:

One closure band, two cover plate halves, 12-inch wide insulation strip and one 4-inch insulation strip.

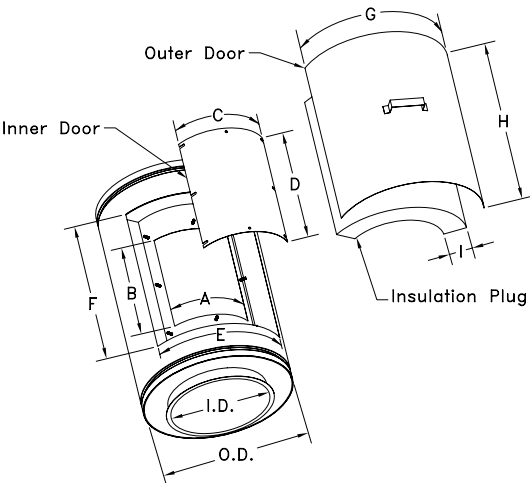
Notes:

- 1. For use with IPS-Z3 and IPS-Z4 grease duct only
- 2. One kit required for a floor penetration and two kits requires for wall penetrations.

# Inline Access Door

Code:  
IAD

Provides access for inspection and cleaning; incorporates a flush mount door on a 30" duct section.



Materials Available:

304/Alum	316/Alum	304/304	316/316
----------	----------	---------	---------

Ordered Part Includes:

IAD component, plus one VB, one AS, and one CB.

Note: Alum is aluminized steel

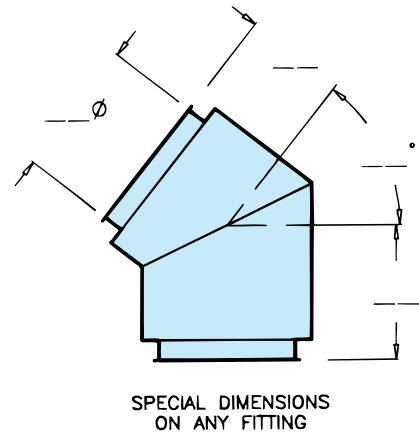
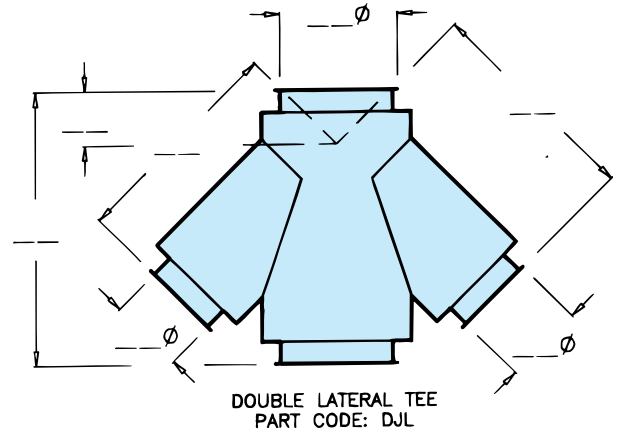
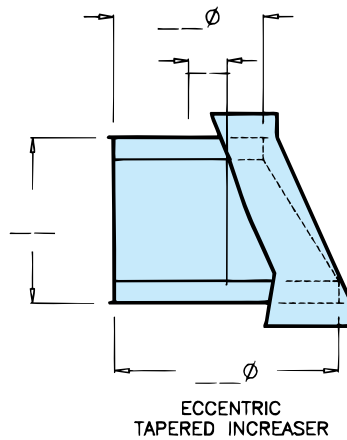
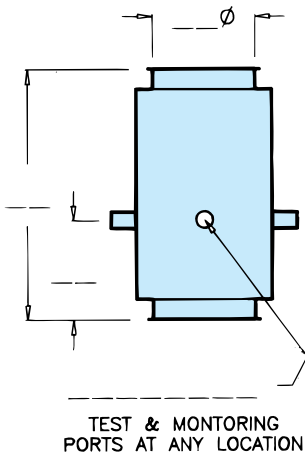
Product	Inner Hole Size (inches)		Inner Door Size (inches)		Outer Hole Size (inches)		Outer Door Size (inches)	
Pipe I.D.	A	B	C	D	E	F	G	H
5 & 6	3½	12	6	14½	9½	18½	12	21
8 & 10	6	12	8½	14½	12	18½	14½	21
12 - 16	9	12	11½	14½	15	18½	17½	21
18 - 22	13	12	15½	14½	19	18½	21½	21
24 - 30	18	12	20½	14½	24	18½	26½	21
32 & 36	24	12	26½	14½	30	18½	32½	21

Notes:

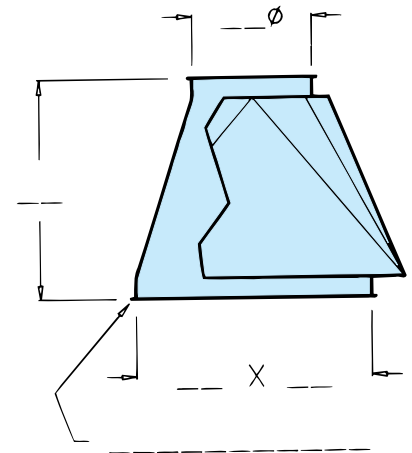
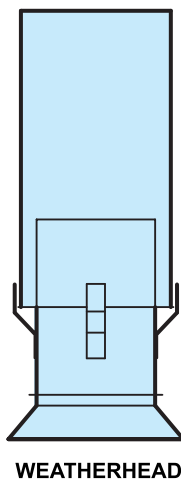
- 1. IAD available on 30" Pipe Lengths only.
- 2. Inner door is secured in place with wing nuts.
- 3. Outer door is secured in place with snap-down latches.
- 4. Outer door for double wall models only (PS, IPS & ZC).

Several special parts, such as those shown here, are available upon request.

Please provide detail of the required part if not already designed by Selkirk, and allow extra manufacturing time. Special parts are nonreturnable.

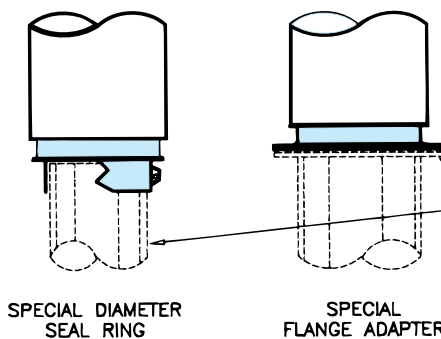


SPECIAL DIMENSIONS  
ON ANY FITTING



SINGLE WALL PART CODE: \_\_\_x\_\_\_SWA

DOUBLE WALL PART CODE: \_\_\_x\_\_\_DWA

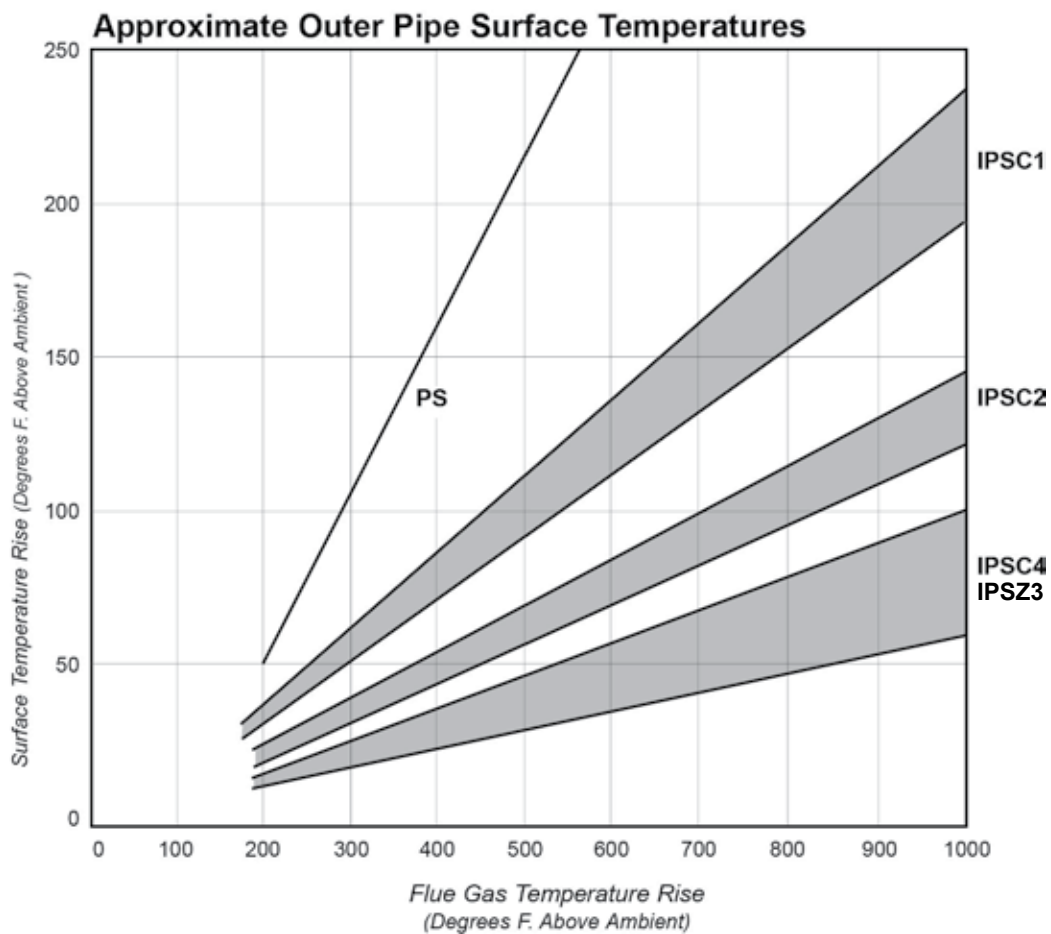


PROVIDE PRECISE DETAIL  
OF EXISTING PIPE OR  
FLANGE FOR ATTACHMENT

### Material Thickness - Model PS/IPS

Diameter	Inner		Outer	
	Gauge *	Material	Gauge*	Material
5"-32"	20	.035" - 304 SS	24	.025" Alum Steel
	20	or .035" - 316 SS	24	or 304 & 316 SS
36"	20	.035" - 304 SS	21	.034" Alum Steel
	20	or .035" - 316 SS	20	or .034" 304 & 316 SS
38"-48"	18	.048" - 304 SS	21	.034" Alum Steel
	18	or .048" - 304 & 316 SS	20	or .035" 304 & 316 SS

\* Gauge is approximate.





## Operating Temperatures and Clearances to Combustibles

Criteria	Restaurant Grease Duct	Type L Vent	1400° F. Factory-Built Chimney	Building Heating Appliance Chimney*
Application	Cooking Appliances Ventilation Hoods Restaurant Grease Ducts Pizza Oven Exhausts	Chimneys and stacks for appliances listed suitable for venting with Type L or Type B venting systems.	Industrial Furnaces Processing Equipment Kilns and Ovens Diesel and Turbine Exhausts Coffee Roasters	Low and High Pressure Steam Boilers Diesel and Turbine Exhausts Building Heating Equipment Coffee Roasters
Maximum Operating Temperatures	500° F. Continuous 2000° F. Intermittent	550° F Continuous 1700° F. Intermittent	1400° F. Continuous 1800° F. Intermittent	1000° F. Continuous 1400° F. Intermittent
Clearances To Combustibles:  Model PS	5", 6", 8", 10" I.D. = 5" 12" I.D. = 6" 14" I.D. = 7" 16" I.D. = 8" 18" I.D. = 9" 20" I.D. = 10" 22"-24" I.D. = 11" 26"-28" I.D. = 12" 30"-32" I.D. = 13" 36" I.D. = 14" 42" I.D. = 16" 48" I.D. = 17"	PS not listed as L-Vent	5"-16" I.D.=6" 18" I.D.=8" 20" I.D.=9" 22" I.D.= 10" 24" I.D.=12" 26" I.D.=13" 28" I.D.=14" 30" I.D.=16" 32" I.D.=17" 34" I.D.=19" 36"-48" I.D. = 20	5"-16" I.D.= 6" 18"-20" I.D.= 7" 22"-26" I.D.= 8" 28"-30" I.D.= 9" 32"-36" I.D.= 10" 42" I.D.=11" 48" I.D.=12"
Model IPSC1	5"-6" I.D. = 2" 8"-16" I.D. = 3" 18"-24" I.D. = 4" 26"-32" I.D. = 5" 36" I.D. = 6" 42"-48" I.D. = 7"	5"-24" I.D. = 3"	5"-6" I.D. = 1" 8"-16" I.D. = 2" 18"-24" I.D. = 3" 26"-32" I.D.= 4" 36" I.D. = 5" 42"-48" I.D. = 6"	5"-8" I.D. = 1" 10"-16" I.D. = 2" 18"-24" I.D. = 3" 26"-32" I.D. = 4" 36" I.D. = 5" 42"-48" I.D. = 6"
Models IPS C2 & C4	5"-16" I.D. = 1" 18"-20" I.D. = 2" 22"-24" I.D.= 3" 26"-32" I.D.= 4" 36" I.D. = 5" 42"-48" I.D.= 6"	5"-24" I.D. = 2"	5"-16" I.D. = .5" 18"-24" I.D. = 2" 26"-32" I.D. = 3" 36" I.D. = 4" 42"-48" I.D. = 5"	5"-16" I.D. = .5" 18" I.D. = 1" 20" I.D. = 1.5" 22"-24" I.D.= 2" 26"-32" I.D.=3" 36" I.D.= 4" 42"-48" I.D.=5"
Model IPS Z3 & Z4	5"-36" I.D. = 0"			
Clearance to non-combustibles - as required for installation, access for inspection or per local code.				

1. Enclosure - Grease Ducts, Building Heating appliance Chimneys and 1400 F chimneys are intended for use unenclosed or enclosed in an appropriate non-combustible chase.
2. Under the "Building Heating Appliance Chimney" Listing, 5" through 24" Model IPS has qualified for UL's additional, optional "Type HT" rating for chimneys for certain appliance venting applications; especially solid fuel.





BUILD FOR THE FUTURE

Customer Service and Support:

Airmate (USA).....	800.992.8368
Airmate (CAN) .....	888.735.5475
Ameriflow .....	800.252.8467
Amerivent (Retail) .....	800.252.8467
Amerivent (Hearth & Wholesale) ....	800.423.4270
Amerivent (Support).....	800.748.0392
AMPCO (USA) .....	800.669.3269
AMPCO (CAN).....	888.735.5475
Duravent .....	800.835.4429
Hart & Cooley .....	800.433.6341
Hart & Cooley (Support) .....	800.748.0392
Heatfab (USA) .....	800.772.0739
Heatfab (CAN) .....	800.848.2149
Lima.....	800.423.4270
Milcor .....	800.774.5240
Portals Plus.....	800.774.5240
RPS.....	800.624.8642
Security Chimney (USA).....	800.361.4909
Security Chimney (CAN) .....	800.667.3387
Selkirk (USA) Residential .....	800.992.8368
Selkirk (USA) Commercial.....	800.848.2149
Selkirk (USA) Support.....	800.748.0392
Selkirk (CAN) .....	888.735.5475

Manufacturing & Distribution Centers:

CANADA	
Nobel, ON	Manufacturing
Laval, QC	Manufacturing
Prescott, ON	Distribution
USA	
Grand Rapids, MI	Center of Excellence
Dallas, TX	Distribution
Englewood, OH	Distribution
Huntsville, AL	Manufacturing & Distribution
Mira Loma, CA	Distribution
Nampa, ID	Manufacturing & Distribution
Turner Falls, MA	Manufacturing & Distribution
Vacaville, CA	Manufacturing
MEXICO	
Ojinaga, MX	Manufacturing
Mexicali, MX	Manufacturing

Corporate Headquarters:

Duravent Group  
28 W. Adams, Suite 1810  
Detroit, MI 48226  
Tel: 800.835.4429  
Email: [info@duraventgroup.com](mailto:info@duraventgroup.com)  
[www.duraventgroup.com](http://www.duraventgroup.com)



BUILD FOR THE FUTURE

[www.duraventgroup.com](http://www.duraventgroup.com)

