

# Models VSI/IVSI

Positive Pressure Venting Systems

Available in 1" Airspace & 1", 2", or 4"





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#### UNDERWRITERS LABORATORIES LISTINGS

Model VSI and IVSI in sizes 5" through 48" diameters have been tested and Listed (Safety Certified) by Underwriters Laboratories, Inc. (ULI) 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) Building Heating Appliance Chimney (UL103) (Industrial) 1400° F Chimney (UL103) Type L Vent (Model IVSI only) (UL641) Type B Gas Vent (UL441)

#### Canada

Grease Duct (UL1978) 540°C (1000°F) Industrial Chimney (ULC-S604) 760°C (1400°F) Industrial Chimney

UL file numbers for VSI and IVSI include MH6673 and MH11382

#### CODE AND STANDARD COMPLIANCE

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

Model VSI and IVSI have been approved by the City of New York Department of Buildings, Materials and Equipment Acceptance Division under the following

MEA numbers:	Model VSI	Model IVSI
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**















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## **SYSTEM CONCEPT**



AMPCO Model VSI and IVSI 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 and other shipboard systems.

 Venting for offshore drilling rigs.



Model VSI and IVSI 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.

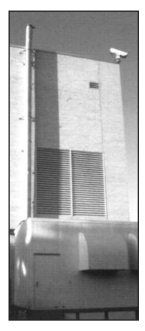


## Exceeding the Requirements

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

### Leak Tests

AMPCO conducted system pressure testing (to 60" w.c.) against leakage in the presence of UL inspectors, and the 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, AMPCO was tested to a leakage rate of only .144 parts per million, or three-tenths of one percent (.3%) of the maximum allowable leakage rate per UL103 test standard.



### Seismic Tests

We further demonstrated the superiority of the Model VSI and IVSI 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

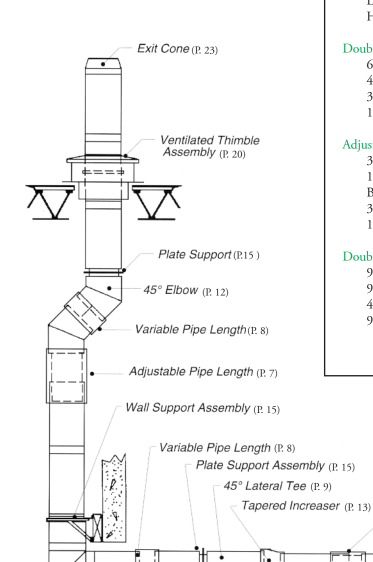
AMPCO recently tested for greater freestanding limits (termination height above a guide point). These tests, simulating stack performance under 110 mph wind conditions, again demonstrated the superiority of AMPCO products.



## 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 IVSI skin temperatures were obtained during these tests.





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(Boilers)

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## **GUIDE TO COMPONENT PARTS**



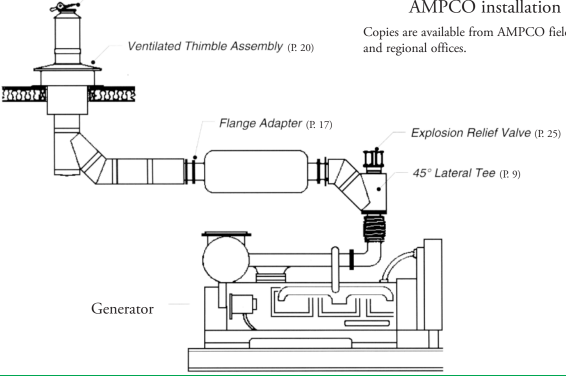
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Note: For details on parts usage, refer to the AMPCO installation instructions.

Copies are available from AMPCO field service representatives



## PRODUCT IDENTIFICATION



## Model VSI vs. Model IVSI









Ceramic Fiber insulation increases the diameter of the outer wall on Model IVSI-C2 and IVSI-C4 pipe and fittings. Shown in this sequence is the same 8-inch diameter inner pipe. (Photo 1) Without insulation the outside diameter of the pipe is 10-inches. (Photo 2) This is also true of the same pipe with a 1-inch layer of insulation. (Photo 3) However, the same 8-inch pipe with 2-inch insulation results in an outside diameter of 12 inches. (Photo 4) Adding 4 inches of fiber insulation makes the diameter of the outer wall 16 inches.

## Understanding Product Codes and Part Numbers

All parts manufactured by AMPCO 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 VSI and IVSI products.

- 1. It begins with the pipe or fitting's Internal Diameter (in inches) such as 8, 22, 36, etc.
- This is followed by the Model designation, VSI for air-insulated, or IVSI for parts that are fiber insulated.
- 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 outer, 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.

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

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; and -C4, 4-inches.

(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 fiber insulation, is listed:

## 6IVSI304- AG30-C2

\* 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 VSI or IVSI. Diameter of Snout listed in front of Code designation

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

42VSI304-30MT

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:

8VSI304-16OT

## **JOINT ASSEMBLY PARTS**



## Overlapping Vee Band

Code: VB

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

## Channel Band

Code: CB

Used to seal the Outer Jackets of two adjoining components.

(CB height is 4-3/4")

### 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). (HCB height is 2-1/16")







Materials Available:



Materials Available:

All Stainless Construction

Aluminized Steel / 316

Aluminized Steel / 316

Notes: (VB)

1. All VB's are a two piece design

2. Model VSI part used for all IVSI applications.

Notes: (CB, HCB)

1. Fiber insulation provided for IVSI models.

Low Temperature Sealant Code: P600

High Temperature Sealant Code: P2000

Depending upon application, either AMPCO's low or high-temperature 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)



Sealant Coverage Expected Number of Joints Sealed Per Tube					
Inner Dia. (inches)	P600 & P2000				
5/6	10				
8/10	9				
12	8				
14/16	7				
18/20	6				
22/24	5				
26/28	4				
30/32	3				
36	2				
42/48	1				

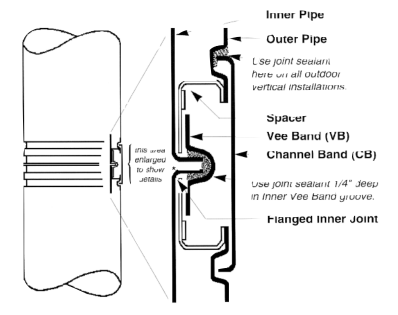


## The Four Easy Steps to Joint Assembly

For all AMPCO 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.\*

As shown in the adjoining illustration and photos, assembly is accomplished in four easy steps, using only standard tools.



\*See Grease Duct, Boiler Stack, or Engine Exhaust instructions for correct sealant usage.



Step 1
Fill Inner Vee Band (VB) with proper sealant.



Step 2
Position Inner VB below flange of pipe or fitting.



Step 3

Mate flanges of two pipes.

Position Inner VB over both flanges and tighten.



Step 4
Position Outer Channel Band around outer casing. Align with pipe grooves and tighten.

## **DOUBLE WALL ADJUSTABLE PIPE**



## Straight Pipe Lengths

Codes: 60, 42, 30, 18



\*Materials Available:

304/ALZ

316/ALZ

304/304

316/316

- 60" lengths available in 8" dia to 14" dia, all models, ALZ outer only
- 42" lengths available in:
  - 6" dia. through 32" I.D., VSI and IVSI-C1
  - 6" dia. through 28" I.D., IVSI-C2
  - 6" dia. through 24"I.D., IVSI-C4
- 18" & 30" lengths available in all Inner diameters (5"-48") of all products (VSI, IVSI-C1, IVSI-C2, and IVSI-C4).

## Ordered Part Includes:

Pipe, plus one VB and one CB.

Notes:

- 1. Special pipe lengths from 5" to 60" available upon 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:

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

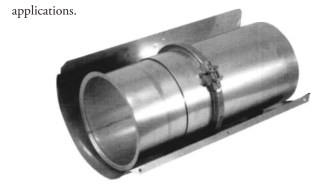
e.g. for 50 feet of 10 inch diameter pipe

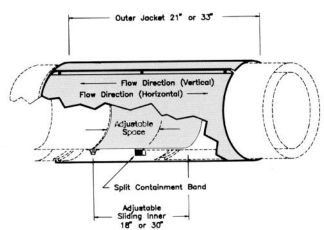
$$K = 0.25 \frac{50}{10} = 1.25$$

## Adjustable Pipe Lengths

Codes: AG30, AG18

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





\*Materials Available:

304/ALZ 316/ALZ 304/3

304/304

316/316

### 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.

Fiber insulation provided for IVSI models.

- 1. Minimum installed length is 4".
- 2. AG 18 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.

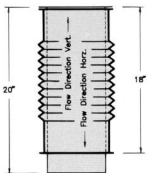


## Lined Bellows Joint

Code: BJ

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





Materials Available:

316/316 316/ALZ

## Ordered Part Includes:

BJ, plus one Liner, one Outer Jacket (IVSI only), and one VB.

Fiber insulation provided for IVSI models.

#### Notes:

- 1. Optional to standard adjustable pipe lengths on low pressure systems.
- 2. Liner protects Bellows but limits movement to liner expansions only.
- 3. Flow Resistance Factor (K) is the same as insulated pipe.
- 4. Part is not available above 24" diameter

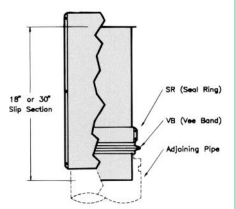
## Variable Pipe Lengths

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/ALZ 316/ALZ 304/304 316/316

## Ordered Part Includes:

VL30 or VL18, plus one 30" or 18" Inner Slip Section, one two-piece Outer Jacket, one SR, and one VB.

Fiber insulation provided for IVSI models.

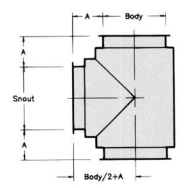
- 1. The SR is sealed with supplied sealant, not allowing the VL to compensate for expansion.
- 2. Flow Resistance Factor (K) is the same as insulated pipe.

#### 90° Manifold Tee

Code: MT

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





Dimension A					
VSI/IVSI-C1 IVSI-C2 IVSI-C4					
4" 5" 7"					

### Materials Available:

304/ALZ 316/ALZ 304/304 316/316

## Ordered Part Includes:

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

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

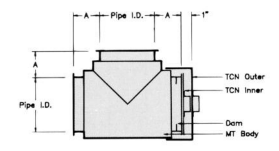


## 90° Grease Duct Tee

Code: GMT

Part MT with dam added for protection against fluids running out while cleaning. Used at 90 deg. turns only.





Dimension A					
VSI/IVSI-C1 IVSI-C2 IVSI-C4					
4"	5"	7"			

## Materials Available:

304/ALZ	316/ALZ	304/304	316/316

## Ordered Part Includes:

GMT, plus one TCN, two VB's and one CB.

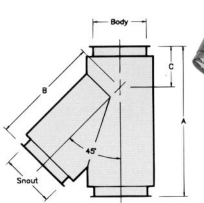
Notes:

1. K = 1.25 Flow Resistance Factor

#### 45° Lateral Tee

Code: JL

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





Materials Available:

304/ALZ 304/ALZ 304/ALZ 304/ALZ

# Ordered Part Includes:

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

#### Notes:

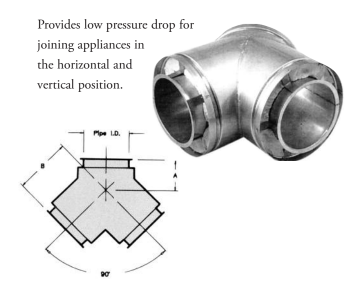
 Snout available in any standard diameter equal to or smaller than the body diameter. 2. K = 0.4 Flow Resistance Factor

Product			Dimensions			
O. D.		pe I. I		Inches		
	VSI	IVSI	IVSI		ъ	
	IVSI-1	C2	C4	A	В	С
7	5	_	_	19½	$13\frac{3}{4}$	5¾
8/9	6	5	_	19½	13¾	5¾
10	8	6	_	221/8	16 %	61/4
12	10	8	_	241/16	19	51/16
14	12	10	6	2615/16	217/16	5½
16	14	12	8	29¾	231/8	5 1/8
18	16	14	10	321/16	261/4	65/16
20	18	16	12	35%	28¾	6¾
22	20	18	14	38¾16	311/16	71/8
24	22	20	16	43%	35%	8
26	24	22	18	431/8	35%	8
28	26	24	20	49%16	40¾	813/16
30	28	26	22	49%16	40¾	813/16
32	30	28	24	55¾16	45%	91/8
34	32	30	26	55¾16	45%	95/8
36	-	32	28	6013/16	50 %	101/16
38	36	_	30	6013/16	503/8	107/16
40	-	36	32	6915/16	581/4	11¾
44	42	_	36	6915/16	581/4	11¾
46	-	42	_	79¾16	661/8	13
50	48	_	42	793/16	661/8	13
52	-	48	_	88 1/8	741/4	147/16
56	_	-	48	88 1/8	741/4	147/16



#### 90° WYE

## Code: JY



### Materials Available:

304/ALZ 316/ALZ 304/304

316/316

# Ordered Part Includes:

JY, plus two VB's and one CB.

#### Notes:

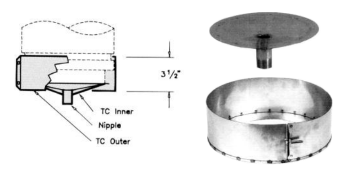
- 1. All openings are the same diameter.
- 2. Can be used with TCN to provide a single clean out toward each 90° direction change.
- Use OT or OS as needed for smaller branch connections.
- 4. K = 0.6 Flow Resistance Factor

Product			Product Dimensions		
O. D.	. Pipe I. D.			incl	nes
	VSI	IVSI	IVSI		
	IVSI-C1	C2	C4	A	В
7	5	_	_	45//8	9
8/9	6	5	_	45/8	9
10	8	6	_	5½6	10
12	10	8	_	5	11
14	12	10	6	5½	12
16	14	12	8	57/8	13
18	16	14	10	63/8	14
20	18	16	12	65/8	15
22	20	18	14	71/8	17
24	22	20	16	8	19
26	24	22	18	8	19
28	26	24	20	8¾	22
30	28	26	22	8¾	22
32	30	28	24	9%	24
34	32	30	26	95/8	24
36	_	32	28	10½	27
38	36	-	30	10½	27
40	_	36	32	11¾	31
44	42	_	36	11¾	31
46	-	42	_	13	34
50	48	_	42	13	34
52	-	48	_	141/4	38
56	-	1	48	141/4	38

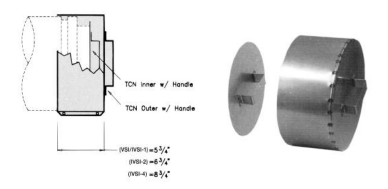
## Drain Tee Cap

## Code: TC & TCN

The Drain Tee Cap provides a drain at the base of a vertical chimeny when connected to the MT or J



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.Fiber insulation provided for IVSI models.



Ordered Part Includes: TCN, plus one Inner Section (with handle), one Outer Jacket (with handle) and one VB. Fiber Insulation provided for IVSI Models.

Materials Available (both TC and TCN):

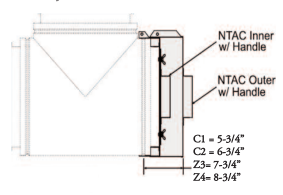
304/ALZ 316/ALZ 304/304 316/316



No Tool Access Cap Code: NTAC



Provides for tooless Cleanout and/or dam when connected to MT or JL.



## Materials Available:

304/ALZ	316/ALZ	304/304	316/316

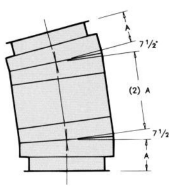
Ordered Parts Include:

NATC, plus one dam, insulation, shield, outer cover and one VB. Fiber insulation provided for IVSI models.

## 15° Elbow

## Code: EL 15

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





## Materials Available:

304/ALZ	304/ALZ	304/ALZ	304/ALZ

## Ordered Part Includes:

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

Notes:

1. K = 0.06 Flow Resistance Factor

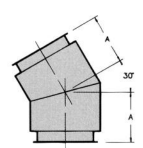
	Dim.			
O. D.	Inches			
	VSI	IVSI	IVSI	
	IVSI-1	C2	C4	A
7	5	-	_	$4\frac{3}{16}$
8/9	6	5	_	$4\frac{3}{16}$
10	8	6		$4\frac{1}{4}$
12	10	8	_	$4\frac{1}{16}$
14	12	10	6	71/16
16	14	12	8	$4\frac{1}{2}$
18	16	14	10	4%16
20	18	16	12	$4\frac{5}{8}$
22	20	18	14	411/16
24	22	20	16	4¾
26	24	22	18	413/16
28	26	24	20	47/8
30	28	26	22	$4^{15}/_{16}$
32	30	28	24	5
34	32	30	26	51/16
36	_	32	28	51/8
38	36		30	53/16
40	_	36	32	51/16
44	42	-	36	53/8
46	_	42	_	5½
50	48	_	42	5%16
52	_	48	_	5%16
56	-	-	48	5%16

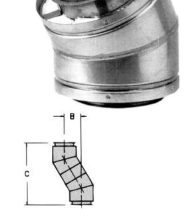


## 30° Elbow

Code: EL30

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





## Materials Available:

304/ALZ 316/ALZ 304/304

316/316

Ordered Part **Includes:** 

EL 30, plus one CB and one VB.

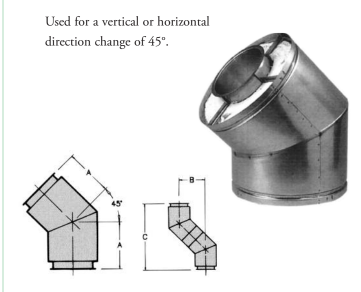
Notes:

1. K = 0.12 Flow Resistance Factor

	Proc	luct		Dimensions		
O. D. Pipe I. D.			Inches			
	VSI	IVSI				
	IVSI-C1	C2	C4	A	В	С
7	5	_	_	61/8	61/8	22 %
8/9	6	5	_	61/8	61/8	22 1/8
10	8	6	_	63/8	63/8	231/8
12	10	8	_	611/16	611/16	24%
14	12	10	6	75/16	75/16	271/4
16	14	12	8	71/8	7%	29%
18	16	14	10	81/4	81/4	30%
20	18	16	12	81/8	85/8	31%
22	20	18	14	91/8	91/8	341/8
24	22	20	16	93/8	93/8	35
26	24	22	18	101/16	101/16	37½
28	26	24	20	105/16	105/16	38½
30	28	26	22	11	11	40%
32	30	28	24	$11\frac{1}{4}$	111/4	41%
34	32	30	26	111//8	117/8	44%
36	_	32	28	123/16	123/16	45%
38	36	-	30	121/8	12¾	47¾
40	_	36	32	131/8	131/8	48%
44	42	_	36	14	14	52½
46	_	42	-	141/4	141/4	531/8
50	48	-	42	$14\frac{3}{16}$	143/16	561/16
52	_	48	_	151/16	151/16	571/8
56	_	-	48	151/16	151/16	571/8

## 45° Elbow

Code: EL45



#### Materials Available:

304/ALZ 304/ALZ 304/ALZ 304/ALZ

## Ordered Part Includes:

EL45, plus One CB and one VB.

Notes:

1. K = 0.15 Flow Resistance Factor

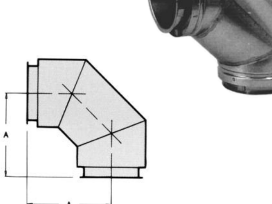
	Proc	luct		Dimensions			
O. D. Pipe I. D.			Inches				
	VSI	IVSI					
	IVSI-C1	C2	C4	A	В	С	
7	5	-	_	8½	12	29	
8/9	6	5	_	8½	12	29	
10	8	6	_	815/16	12%	30%	
12	10	8	_	95/16	13¾16	31%	
14	12	10	6	101/4	14½	35	
16	14	12	8	1011/16	143/8	35%	
18	16	14	10	11%	161/16	39%	
20	18	16	12	121/16	171/16	411/8	
22	20	18	14	13	183/8	441/4	
24	22	20	16	135/16	1813/16	451/2	
26	24	22	18	145/16	201/4	481/8	
28	26	24	20	147/8	211/16	50%	
30	28	26	22	1511/16	223/16	53½	
32	30	28	24	161/4	2215/16	53%	
34	32	30	26	17	24	58	
36	_	32	28	17%	24¾	59%	
38	36	_	30	18%	2515/16	62 1/8	
40	-	36	32	181/8	2611/16	64½	
44	42	_	36	1911/16	271/8	67	
46	_	42	_	201/8	287/16	68%	
50	48	_	42	217/16	305/16	747/8	
52	_	48	-	217/16	305/16	74%	
56	-	-	48	217/16	305/16	74%	



### 90° Elbow

Code: EL90

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



Materials Available:

304/ALZ

316/ALZ

304/304

316/316

## Ordered Part Includes:

EL90, plus one CB and one VB.

Notes:

1. K = 0.30 Flow Resistance Factor

	Dim.			
O. D.	_	ре І. Г	Inches	
	VSI	IVSI		
	IVSI-1	C2	C4	A
7	5	_	_	10½
8/9	6	5	_	11½
10	8	6	_	12½
12	10	8	_	13½
14	12	10	6	14½
16	14	12	8	15½
18	16	14	10	16½
20	18	16	12	17½
22	20	18	14	18½
24	22	20	16	19½
26	24	22	18	20½
28	26	24	20	21½
30	28	26	22	22½
32	30	28	24	23½
34	32	30	26	24½
36		32	28	25½
38	36	-	30	26½
40	_	36	32	27½
44	42	_	36	29½
46	_	42	_	30½
50	48	-	42	32½
52	_	48	_	33½
56	_	_	48	35½

## Tapered Increaser/Reducer

Code: OT

Used when a pipe diameter change is required.

Materials Available:

304/ALZ 316/ALZ 304/304

316/316

## Dimensions:

A = Smaller Diameter

B = Larger Diameter

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

## Example:

Installed Length for 12VSI304-18OT equals [(18-12)2] + 2 = 14".

## Ordered Part Includes:

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

Fiber insulation provided for IVSI models.

#### Notes

1. Installed length shall not be greater than longest available straight pipe length (see page 7) for each diameter.

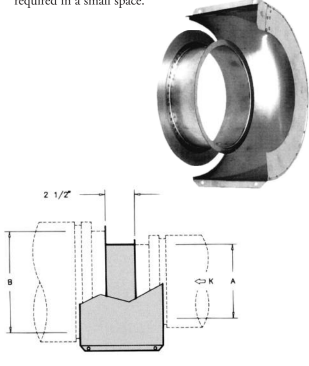
2. K = N  $[1 - (A/B)^2]^2$  where N = 0.47 for one step OT N = 0.53 for two step OT



## Step Increaser/Reducer

Code: 0S

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



#### Materials Available

. 304/ALZ 316/ALZ 304/304 316/316

## Ordered Part Includes:

OS (Inner Stepped Pipe), plus one two-piece Outer Jacket, and one VB for the smaller diameter.

Fiber insulation provided for IVSI models.

#### Notes:

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

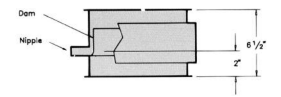
## **Drain Section**

Code: DS

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

horizontal flue.





## Materials Available:

## Ordered Part Includes:

304/ALZ 316/ALZ 304/304 316/316

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

## **SUPPORT/GUIDE ACCESSORIES**



## Angle Rings

Codes: HR & FR

Used for guiding and/or supporting horizontal installations.



Half Ring (HR)



Full Ring (FR)

### Materials Available:

## Painted Steel

#### Notes:

1. Model VSI part used for IVSI-C1 applications.

P	Product		Dir	Dimensions (inches) - HR				
(pi	pe I. I	O.) Ivsi-c4	Bolt Hole Circle	I.D. of Ring	No of Holes (HR)	Size of Angles	Angle of Holes	
5	_	_	9	71//8	6	(1)	45	
6	5		10	81/8	6	(1)	45	
8	6		12	101/8	6	(1)	45	
10	8		14	121/8	6	(1)	45	
12	10	6	16	141/8	6	(1)	45	
14	12	8	18	161/8	6	(1)	45	
16	14	10	20	181/8	6	(1)	45	
18	16	12	22	201/8	6	(1)	45	
20	18	14	24	221/8	6	(1)	45	
22	20	16	26	241/8	10	(2)	22.5	
24	22	18	28	261/8	10	(2)	22.5	
26	24	20	30	281/8	10	(2)	22.5	
28	26	22	32	301/8	10	(2)	22.5	
30	28	24	34	321/8	10	(2)	22.5	
32	30	26	36	341/8	10	(2)	22.5	
-	32	28	38	361/8	10	(2)	22.5	
36	-	30	40	381/8	10	(2)	22.5	
-	36	32	42	401/8	10	(2)	22.5	
42	-	36	46	441/8	10	(2)	22.5	
-	42	_	48	461/8	10	(2)	22.5	
48	-	42	52	501/8	10	(2)	22.5	
-	48	_	54	621/8	10	(2)	22.5	
_	-	48	58	661/8	10	(2)	22.5	
1	1	1	l	1	I	I	I	

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

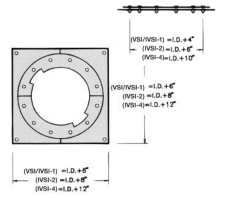
## Plate Support Assembly

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:

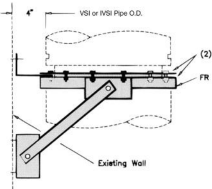
- 1. Two 316 Stainless Steel HCB's should be ordered separately for stainless steel outer wall projects.
- 2. PA plates fabricated from Stainless Steel is available upon request and is non-returnable. Allow extra manufacturing time.

## Wall Support Assembly

Code: WA

"Limited" support assembly with factorysupplied bracing.





## Materials Available:

## Ordered Part Includes:

Painted Steel

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

#### Notes:

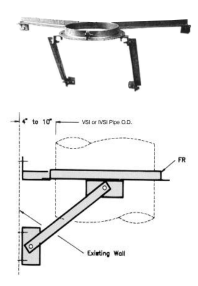
1. Assembly will maintain a 4" clearance between pipe O.D. and supporting structure.



## Wall Guide Assembly

Code: WG

Same use as FIR, but with factorysupplied bracing.



Materials Available:

Painted Steel

## Ordered Part Includes:

One FR, four struts, and six brackets.

#### Notes:

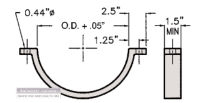
- 1. Assembly will maintain a 2" to 10" clearance between pipe O.D. and supporting structure.
- 2. Model VSI part used for IVSI-1 applications.

## Support Strap

Code: SS

Available in 5 through 26" PS only.

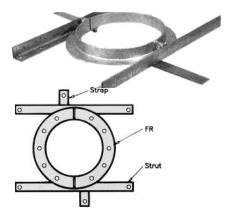
0.188" Thick Hot Rolled Steel



## Floor Guide Assembly

Code: FG

Same use as FR, but with factorysupplied 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 VSI part used for IVSI-1 applications.

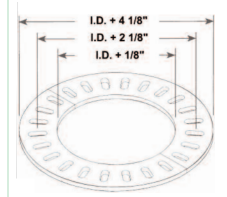
Pipe	e I.D. (inc	ches)	Material (inches)		
VSI	IVSI-C2	IVSI-C4	Strut Length	Strut Size	
5	_	_	17½	(1)	
6	_	_	18	(1)	
_	5	-	19½	(1)	
8	6	_	21	(1)	
_	_	5	22½	(1)	
10	8	_	24	(1)	
12	10	6	27	(1)	
14	12	8	29	(2)	
16	14	10	30	(2)	
18	16	12	32	(2)	
20	18	14	33	(2)	
22	20	16	$34\frac{1}{2}$	(3)	
24	22	18	36	(3)	
26	24	20	37	(3)	
28	26	22	38	(3)	
30	28	24	39½	(3)	
32	30	26	41	(3)	
-	32	28	42½	(3)	
36	_	30	44	(3)	
-	36	32	46	(3)	
42	-	-	48	(3)	
_	42	36	50	(3)	
	-	42	52	(3)	
48	_	-	53	(3)	
_	48	-	54	(3)	
-	-	48	58	(3)	

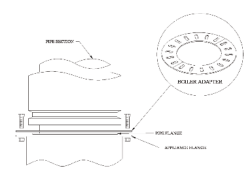
- (1) Steel Angle, 1½" x 1½" x ¾6'
- (2) Steel Angle, 1¾" x 1¾" x ¾16
- (3) Steel Angle, 2" x 2" x 3/16

## Boiler Kit Adapter

Code: BK

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





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

Materials Available:

Painted Steel

## Ordered Part Includes:

Two Half Boiler Adapter Flange Plates

Notes:

Order HCB's separately if needed.

## **CONNECTION ACCESSORIES**

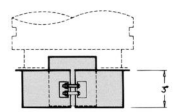


## Seal Ring

Code: SR

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





#### Materials Available:

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

## Ordered Part Includes:

SR, plus one VB, one CB, and hardware.

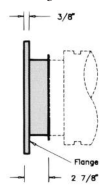
#### Notes:

1. Model VSI part used for all IVSI applications.

## Flange Adapter

Code: FD

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





304/ALZ	316/ALZ	304/304	316/316

## Ordered Part Includes:

Flange welded to TS, one CB, and one VB

Fiber insulation provided for IVSI models.

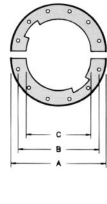
Product	Dimensions (inches)				
Pipe I.D.	No. of Bolts	Bolt Hole Dia.	Flange O.D.	Bolt Circle	
5	8	7/8	10	81/2	
6	8	7/8	11	9½	
8	8	7/8	13½	11¾	
10	12	1	16	141/4	
12	12	1	19	17	
14	12	11//8	21	18¾	
16	16	11/8	23½	211/4	
18	16	11/4	25	22¾	
20	20	11/4	27½	25	
22	20	13/8	$29\frac{1}{2}$	271/4	
24	20	13/8	32	29½	
28	28	13/8	36½	34	
30	28	13/8	38½	36	
32	28	1%	$41\frac{3}{4}$	38½	
36	32	1%	46	42¾	
42	36	1%	53	49½	
48	44	11/8	59½	56	

## Clamp Flange

Code: CF

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





A = Flange O.D.

VSI/IVSI-1 = I.D. + 5"

C2 = I.D. + 8"

C4 = I.D. + 12"

B = Bolt Hole Circle

VSI/IVSI-1 = I.D. + 4"

C2 = I.D. + 6"

C4 = I.D. + 10"

C = Flange I.D.

VSI/IVSI-1 = I.D. + 1/2"

C2, C4

## Materials Available:

Painted Steel

## Ordered Part Includes:

Two half clamp flange plates.

- 1. 0. 129" minimum thickness for sizes 5" to 8" diameters.
- 2. 0.188" minimum thickness for sizes 10" through 36" diameters.
- 3. 0.275" minimum thickness for sizes 38" through 48" diameters.
- 4. Model VSI part used for IVSI-1 applications.
- 5. Order HCB's separately if needed.

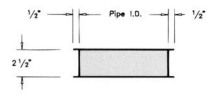


## Flanged Hood Transition

Code: TS

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





## Materials Available:

304/ALZ	316/ALZ	304/304	316/316

## Ordered Part Includes:

TS, plus one CB and one VB.

Fiber insulation provided with IVSI models.

#### Notes:

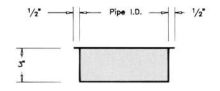
1. Can be used for welding to equipment or transitions fabricated in the field.

## **Unflanged Hood Transition**

Code: TSU

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





## Materials Available:

304/ALZ	316/ALZ	304/304	316/316

## Ordered Part Includes:

TSU, plus one CB and one VB.

Fiber insulation provided with IVSI models.

#### Notes:

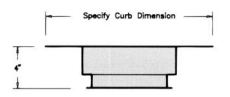
1. Can be used for welding to equipment or transitions fabricated in the field.

## Fan Adapter

Code: FA

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





## Materials Available:

304/ALZ	316/ALZ	304/304	316/316

## 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

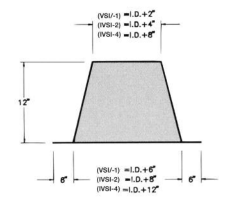
Used above the TF and PTF for complete weatherization above the roof.



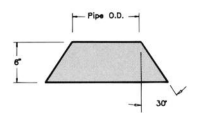
Code: TF

Used in conjunction with SC for weatherization at the roof.









#### Materials Available:

ALZ or Galv.	304	316
1		

## Ordered Part Includes:

SC, plus hardware.

#### Notes:

- 1. Requires P600 sealant when installing.
- 2. Model VSI part used for IVSI-1 applications.

### Materials Available:

ALZ or Galv.	304	316

## Ordered Part Includes:

TF only.

#### Notes:

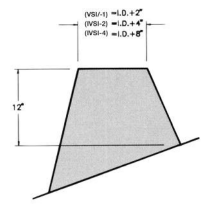
- 1. Use limited to installations where complete roof penetration is non-combustible.
- 2. Model VSI part used for IVSI-1 applications.

## Pitched Tall Flashing

Code: PTF

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





#### Materials Available:

ALZ or Galv.	304	316

## Ordered Part Includes:

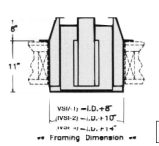
PTF only (specify pitch when ordering).

- 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 VSI part used for IVSI-1 applications.



## Ventilated Thimble Code: THB

Body part of MVT, MRS, and PVT. Also can be used by itself for a wall penetration.





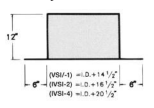
#### Materials Available:

Galvanized Steel

Model VSI part used for IVSI-C1 applications.

## Ventilated Tall Flashing Code: VTF

Encloses the THB, offers protection from weather and moisture penetration. Part of MVT, MRS





#### Materials Available:

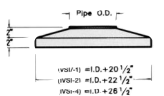
ALZ or Galv

304

316

## Ventilated Storm Collar Code: VSC

Protects the VTF from weather/moisture penetration. Part of MVT, MRS, PVT. Can be used for wall penetration along with a THB





## Materials Available:

ALZ or Galv

304

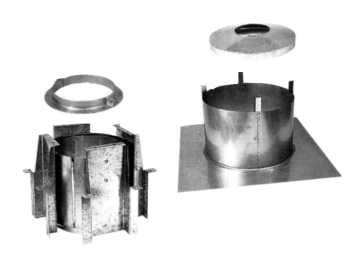
316

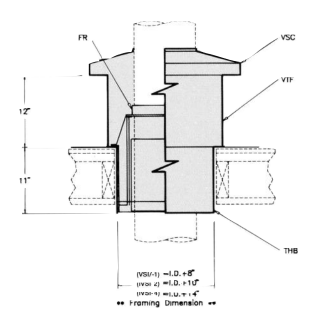
Model VSI part used for IVSI-1 applications.

## 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:

ALZ or Galv

304

316

## Ordered Part Includes:

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

#### Notes:

1. Model VSI part used for IVSI-1 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

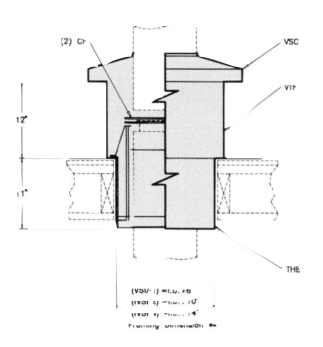
expansion joint (AG or BJ) below the roof.











#### Materials Available:

ALZ or Galv

304

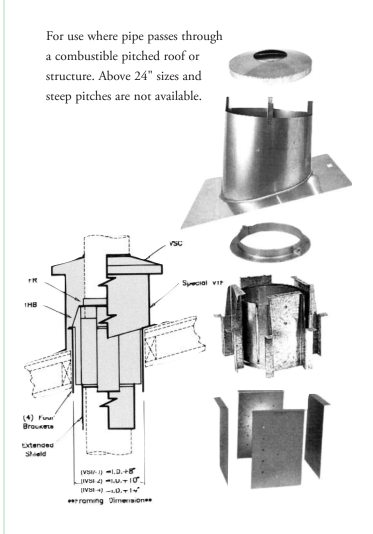
316

## Ordered Part Includes:

One THB, two CF's, one VTF, and one VSC.

# Pitched Ventilated Roof Thimble

Code: PVT



#### Materials Available:

ALZ or Galv

304

316

## Ordered Part Includes:

One THB, 4 brackets, extended shield, special VTF, one FR, and one VSC.

- 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 VSI part used for IVSI-1 applications.

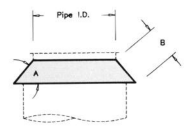


## Open Stack Closure Ring

## 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 VSI part used for IVSI-1 applications.

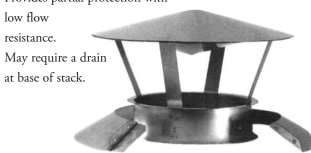
Product	Dimens	ions
	A	В
VSI/-C1	50°	3"
IVSI-C2	32°	3½"
IVSI-C4	17°	51/4"

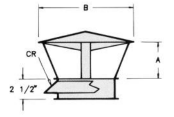


## Stack Cap

Code: SK

Provides partial protection with





Materials Available:

304 and 316 Stainless Steel

## Ordered Part Includes:

SK, plus one CR and one VB.

#### Notes:

- 1. Model VSI part used for IVSI-1 applications.
- 2. K = 0.5 Flow Resistance Factor

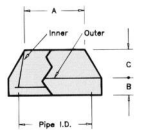
Product	Dimer	nsions
(pipe I. D.)	(incl	hes)
VSI IVSI-C1 IVSI-C2 IVSI-C4	A	В
5	2½	101/4
6	3	101/4
8	4	13%
10	5	17
12	6	20½
14	7	24
16	8	273//8
18	9	30¾
20	10	341/8
22	11	37%
24	12	41
26	13	443//8
28	14	47%
30	15	511/4
32	16	54%
36	18	61½
42	21	71¾
48	24	82

## Insulated Exit Cone

Code: EC

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







Materials Available:

316 Stainless Steel

# Ordered Part Includes:

One inner cone, one outer finish collar, and one VB.

Notes:

1. K = 1.25 Flow Resistance Factors

Product   Dimensions   O.D.   Pipe I. D.   Inches     VSI   IVSI   IVSI   IVSI   IVSI   IVSI   C2   C4   A   B   C     7   5   -   -							
VSI   IVSI   IVSI   C2   C4   A   B   C     7					D		ıs
	O.D.	-	-			Inches	
7         5         -         -         4%         4         1%           8/9         6         5         -         4%         4         1½           10         8         6         -         6%         4         1¾           12         10         8         -         8%         4         3%           14         12         10         6         9%         4         3¾           16         14         12         8         11½         4         4           18         16         14         10         13%         6         4%           20         18         16         12         14¾         6         4%           22         20         16         18         6         5%           24         22         20         16         18         6         5%           24         22         20         16         18         6         5%           28         26         24         20         21¼         6         6           30         28         26         22         22%         8         6% <td< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td></td<>						_	
8/9         6         5         -         4%         4         1½           10         8         6         -         6%         4         1¾           12         10         8         -         8%         4         3%           14         12         10         6         9%         4         3¾           16         14         12         8         11½         4         4           18         16         14         10         13%         6         4%           20         18         16         12         14¾         6         4%           22         20         18         14         16%         6         5           24         22         20         16         18         6         5%           24         22         20         16         18         6         5%           28         26         24         20         21¼         6         6           30         28         26         22         22%         8         6%           34         32         30         28         24         24½         8			C2	C4			
10         8         6         -         6%6         4         1¼           12         10         8         -         8%6         4         3%8           14         12         10         6         9%         4         3%           16         14         12         8         11½         4         4           18         16         14         10         13%6         6         4%8           20         18         16         12         14¼         6         4%8           22         20         16         18         6         5¼           24         22         20         16         18         6         5¼           26         24         22         18         19%         6         5%           28         26         24         20         21¼         6         6           30         28         26         22         22%         8         6%           32         30         28         24         24½         8         6%           34         32         30         26         26%         8         6%      <	7	5	_	_	47/8	4	1%
12         10         8         -         8\%6         4         3\%8           14         12         10         6         9\%8         4         3\%4           16         14         12         8         11\mathcal{V}_2         4         4           18         16         14         10         13\%6         6         4\%8           20         18         16         12         14\mathcal{W}_4         6         4\%8           22         20         16         18         6         5\mathcal{W}_4           24         22         20         16         18         6         5\mathcal{W}_4           26         24         22         18         19\mathcal{W}_8         6         5\mathcal{W}_8           28         26         24         20         21\mathcal{W}_4         6         6           30         28         26         22         22\mathcal{W}_8         6\mathcal{W}_8           32         30         28         24         24\mathcal{W}_2         8         6\mathcal{W}_8           34         32         30         26         26\mathcal{W}_8         8         6\mathcal{W}_8	8/9	6	5	_	47/8	4	1½
14         12         10         6         9%         4         3%           16         14         12         8         11½         4         4           18         16         14         10         13%         6         4%           20         18         16         12         14¾         6         4%           22         20         18         14         16%         6         5           24         22         20         16         18         6         5%           26         24         22         18         19%         6         5%           28         26         24         20         21¼         6         6           30         28         26         22         22%         8         6%           32         30         28         24         24½         8         6%           34         32         30         26         26%         8         6%           34         32         30         26         26%         8         6%           36         -         32         28         27¾         10         7¼	10	8	6	_	6%16	4	1¾
16         14         12         8         11½         4         4           18         16         14         10         13¾6         6         4¾8           20         18         16         12         14¾         6         4½8           22         20         18         14         16¾6         6         5           24         22         20         16         18         6         5¼           26         24         22         18         19¾6         6         5¾8           28         26         24         20         21¼         6         6           30         28         26         22         22½6         8         6¾8           32         30         28         24         24½2         8         6½8           34         32         30         26         26½8         8         6½8           34         32         30         26         26½8         8         6½8           36         -         32         28         27¾4         10         7½4           38         36         -         30         29½8         10<	12	10	8	_	83/16	4	33/8
18     16     14     10     13\( \)6     6     4\( \)8       20     18     16     12     14\( \)4     6     4\( \)8       22     20     18     14     16\( \)66     6     5       24     22     20     16     18     6     5\( \)4       26     24     22     18     19\( \)8     6     5\( \)8       28     26     24     20     21\( \)4     6     6       30     28     26     22     22\( \)8     8     6\( \)4       32     30     28     24     24\( \)2     8     6\( \)8       34     32     30     26     26\( \)8     8     6\( \)8       36     -     32     28     27\( \)4     10     7\( \)4       38     36     -     30     29\( \)8     10     7\( \)2       40     -     36     32     31     10     7\( \)8       44     42     -     36     34\( \)6     12     8\( \)2       46     -     42     -     36     12     8\( \)6       50     48     -     42     39\( \)%6     12     9\( \)2       52<	14	12	10	6	91/8	4	3¾
20     18     16     12     14¾     6     4%       22     20     18     14     16¾6     6     5       24     22     20     16     18     6     5¼       26     24     22     18     19¾     6     5½       28     26     24     20     21¼     6     6       30     28     26     22     22½     8     6¼       32     30     28     24     24½     8     6½       34     32     30     26     26½     8     6½       36     -     32     28     27¼     10     7¼       38     36     -     30     29¾     10     7½       40     -     36     32     31     10     7½       44     42     -     36     34¾6     12     8½       46     -     42     -     36     12     8½       50     48     -     42     39¾6     12     9½       52     -     48     -     -     12     -     12     -	16	14	12	8	11½	4	4
22         20         18         14         16%6         6         5           24         22         20         16         18         6         5%           26         24         22         18         19%         6         5%           28         26         24         20         21¼         6         6           30         28         26         22         22%         8         6%           32         30         28         24         24½         8         6%           34         32         30         26         26%         8         6%           36         -         32         28         27¼         10         7¼           38         36         -         30         29%         10         7½           40         -         36         32         31         10         7%           44         42         -         36         34%6         12         8½           46         -         42         -         36         12         8%           50         48         -         42         39%6         12 <t< td=""><td>18</td><td>16</td><td>14</td><td>10</td><td>131/16</td><td>6</td><td>43/8</td></t<>	18	16	14	10	131/16	6	43/8
24         22         20         16         18         6         5¼           26         24         22         18         19%         6         5%           28         26         24         20         21¼         6         6           30         28         26         22         22%         8         6¼           32         30         28         24         24½         8         6%           34         32         30         26         26%         8         6%           36         -         32         28         27¾         10         7¼           38         36         -         30         29%         10         7½           40         -         36         32         31         10         7%           44         42         -         36         34¾         12         8½           46         -         42         -         36         12         8%           50         48         -         42         39¾         12         9½           52         -         48         -         -         12         - </td <td>20</td> <td>18</td> <td>16</td> <td>12</td> <td>14¾</td> <td>6</td> <td>45/8</td>	20	18	16	12	14¾	6	45/8
26     24     22     18     19%     6     5%       28     26     24     20     21¼     6     6       30     28     26     22     22%     8     6¼       32     30     28     24     24½     8     6%       34     32     30     26     26%     8     6%       36     -     32     28     27¾     10     7¼       38     36     -     30     29%     10     7½       40     -     36     32     31     10     7%       44     42     -     36     34%     12     8½       46     -     42     -     36     12     8%       50     48     -     42     39%     12     9½       52     -     48     -     -     12     -     -	22	20	18	14	165/16	6	5
28     26     24     20     21¼     6     6       30     28     26     22     22½     8     6¼       32     30     28     24     24½     8     6½       34     32     30     26     26½     8     6½       36     -     32     28     27¼     10     7¼       38     36     -     30     29¾     10     7½       40     -     36     32     31     10     7½       44     42     -     36     34¾6     12     8½       46     -     42     -     36     12     8½       50     48     -     42     39¾6     12     9½       52     -     48     -     -     12     -	24	22	20	16	18	6	51/4
30     28     26     22     22%     8     6%       32     30     28     24     24½     8     6%       34     32     30     26     26%     8     6%       36     -     32     28     27¼     10     7¼       38     36     -     30     29%     10     7½       40     -     36     32     31     10     7%       44     42     -     36     34%6     12     8½       46     -     42     -     36     12     8%       50     48     -     42     39%6     12     9½       52     -     48     -     -     12     -	26	24	22	18	19%	6	5 1/8
32     30     28     24     24½     8     6%       34     32     30     26     26%     8     6%       36     -     32     28     27¾     10     7½       38     36     -     30     29%     10     7½       40     -     36     32     31     10     7%       44     42     -     36     34¾6     12     8½       46     -     42     -     36     12     8%       50     48     -     42     39¾6     12     9½       52     -     48     -     -     12     -	28	26	24	20	211/4	6	6
34     32     30     26     26%     8     6%       36     -     32     28     27%     10     7%       38     36     -     30     29%     10     7½       40     -     36     32     31     10     7%       44     42     -     36     34%     12     8½       46     -     42     -     36     12     8%       50     48     -     42     39%     12     9½       52     -     48     -     -     12     -	30	28	26	22	221/8	8	61/4
36     -     32     28     27¼     10     7¼       38     36     -     30     29%     10     7½       40     -     36     32     31     10     7%       44     42     -     36     34¼6     12     8½       46     -     42     -     36     12     8%       50     48     -     42     39¾6     12     9½       52     -     48     -     -     12     -	32	30	28	24	24½	8	6 1/8
38     36     -     30     29%     10     7½       40     -     36     32     31     10     7%       44     42     -     36     34%     12     8½       46     -     42     -     36     12     8%       50     48     -     42     39%     12     9½       52     -     48     -     -     12     -	34	32	30	26	261/8	8	67/8
40     -     36     32     31     10     7%       44     42     -     36     34%     12     8½       46     -     42     -     36     12     8%       50     48     -     42     39%     12     9½       52     -     48     -     -     12     -	36	_	32	28	27¾	10	71/4
44     42     -     36     34\%6     12     8\%2       46     -     42     -     36     12     8\%8       50     48     -     42     39\%6     12     9\%2       52     -     48     -     -     12     -	38	36	_	30	293/8	10	7½
46     -     42     -     36     12     8%       50     48     -     42     39¾6     12     9½       52     -     48     -     -     12     -	40	_	36	32	31	10	7%
50     48     -     42     39¾6     12     9½       52     -     48     -     -     12     -	44	42	_	36	345/16	12	8½
52 - 48 12 -	46	_	42	_	36	12	87/8
	50 48 -		42	393/16	12	9½	
56   -   -   48   -   12   -	52 - 48			_	_	12	-
	56	-	-	48	-	12	-



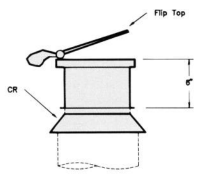
## Flip Top

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:

#### Cast Aluminum

## Ordered Part Includes:

FL connected to a 316 stainless steel TS (6" high), plus one CR, and one VB.

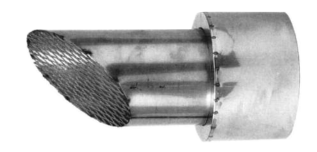
#### Notes:

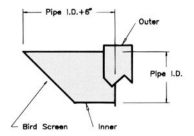
- 1. Available in sizes 5" through 24" only.
- 2. Model VSI part used for IVSI-1 applications.

## Miter Cut

Code: MC

Used primarily for horizontal engine exhaust termination.





## Materials Available:

316 Stainless Steel

## Ordered Part Includes:

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

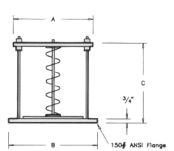
- 1. The 1/2" mesh-pattern bird screen has a 60 percent open area.
- 2. K = 1.25 Flow Resistance Factor



## **Explosion Relief Valve**

Code: ER

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



## Ordered Part Includes:

ER, plus gasket, bolts, washers and nuts for attachment to FD.

#### Notes:

- 1. Explosion 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 VSI part used for all IVSI apps

VSI	Dim	No. of Springs							
IVSI-C1 (pipe I.D.)	A	A B C							
5	85/8	10	10¾	1					
6	95/8	11	10¾	1					
8	$12\frac{5}{8}$	13½	10¾	1					
10	14	16	10¾	1					
12	16¾	19	10¾	2					
14	$18\frac{1}{4}$	21	10¾	2					
16	201/4	23½	10¾	3					
18	221/4	25	10¾	3					
20	241/4	27½	10¾	3					
22	261/4	29½	10¾	4					
24	28½	32	10¾	4					

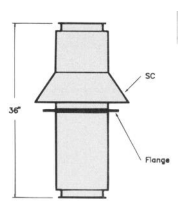
## **Guy Section**

Code: GS

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







### Materials Available:

304/ALZ	316/ALZ	304/304	316/316

## Ordered Part Includes:

Welded pipe section with flange and storm collar, one CB, and one VB.

#### Notes:

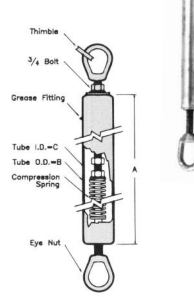
- 1. Flange has 13/16" diameter holes, 30°
- 2. Flow Resistance Factor (K) is the same as insulated pipe.

## Guy Tensioner

Code: GT

Used with GS to allow the stack to expand without stretching

the guy wire or buckling the stack.



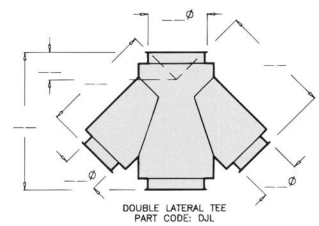
- 1. Available in four tension capacities as shown below.
- 2. Guy calculations available upon request.

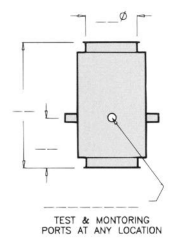
Dimensions (inches)														
Tension Capacity (lb.)	1050	1050   1350   2100												
Tube Length - A	24	38	24	38										
Tube O. D.	1%	23//8	1%	23/8										
Tube I. D.	15/16	21/16	15/16	2½6										
Maximum Compression Travel	3	3	3	3										
Weight (lb.)	15	25	22	37										

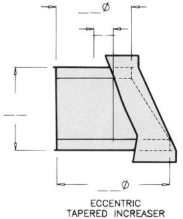


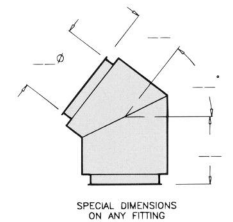
Several special parts, such as those shown here, are available upon request.

Please provide detail of the required part if not already designed by AMPCO and allow extra manufacturing time. Special parts are non-returnable.

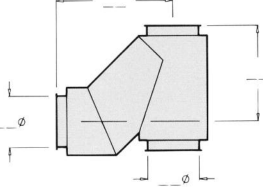


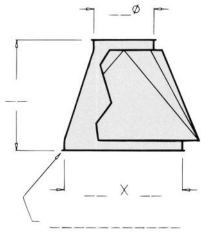




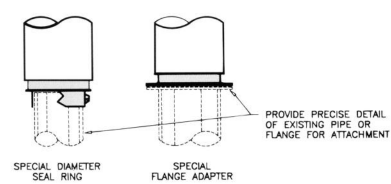












ROUND TRANSITIONS

SINGLE WALL PART CODE: \_\_x\_SWA

DOUBLE WALL PART CODE: \_\_x\_DWA

RECTANGULAR/SQUARE TO

DART	5" Chimney						6" Chimney					8" C	him	ney		]	10" (	Chim	ney		1	2" (	Chim	ney		14" Chimney				
PART	Code	VSI	-C1	-C2	-C4	Code	VSI	-C1	-C2	-C4	Code	de VSI -C1 -C2 -C4 Code VSI -C1 -C2 -C4			Code VSI -C1 -C2 -C4					Code VSI -C1 -C2 -C4										
Double Wall Pipe																														_
60" Length	60	-	-	-	-	60	-	-	-	-	60	32	39	46		60	43	52			60	51		73		60	57	70	82	
42" Length	42	-	-	-	-	42	17	21	24		42	23	28	33		42	31	38	45		42	36		52		42	40	49	58 76	
30" Length	30	10	12		19	30	12	15	17		30	16	20	23		30	20	24		38	30	24	29	35		30	26	35	37 49	
18" Length	18	6	7	9	11	18	7	9	10	13	18	9	11	13	1/	18	12	15	17	23	18	15	18	22	28	18	17	21	24 32	2
Adjustable/Variable Pipe 30" Adjustable Pipe	AG30	13	16	19	25	AG30	16	20	23	20	AG30	20	24	29	38	AG30	25	31	36	47	AG30	29	35	42	55	AG30	33	40	48 62	2
18" Adjustable Pipe	AG18		9	10	13	AG18		13	16		AG18		16		25	AG18		20		30	AG18		24		38	AG18	22	27	32 42	
Lined Bellows Joint	BJ	12	15		23	BI	9	11	13		BI	11	13	16		BJ	16	20	23		BJ	20	24	29		BJ	15	18	22 28	
30" Variable Pipe	VL30	13	16	19		VL30	16	20	23		VL30	20	24	29		VL30	25	31		47	VL30	29	35	42		VL30	33	40	48 62	
18" Variable Pipe	VL18		9		13	VL18		13	16		VL18			19		VL18		20	23		VL18			29		VL18	22		32 42	
Double Wall Fittings																														
90° Tee	MT	6	7	9	11	МТ	7	9	10	13	MT	10	12	14	19	MT	14	17	20	26	МТ	18	22	26	34	МТ	23	28	33 43	3
90° Tee -Grease	GMT	7	9	10	13	GMT	8	10	12	15	GMT	12	15	17	23	GMT	17	21	24	32	GMT	21	26	30	40	GMT	28	34	40 53	3
45° Tee Lateral	JL	10	12	14	19	JL	12	15	17	23	JL	17	21	24	32	JL	23	28	33	43	JL	31	38	45	59	JL	40	49	58 76	5
90° Wye	JY	5	6	7	9	JY	6	7	9	11	JY	8	10	12	15	JY	18	22	26	34	JY	20	24	29		JY	28	34	40 53	
Drain Tee Cap	TC	1	1	1	2	TC	1	1	1	2	TC	2	2	3	4	TC	3	4	4	6	TC	3	4		6	TC	5	6	7 9	
Cleanout Tee Cap	TCN	1	1	1	2	TCN	1	1	1	2	TCN	2	2	3	4	TCN	3	4	4	6	TCN	3	4	4	6	TCN	5	6	7 9	
15° Elbow	EL15	8	10		15	EL15	9	11	13	17	EL15		12		19	EL15	13	16	19	25	EL15	16	20	23		EL15	16	20	23 30	
30° Elbow	EL30	4	5	6	8	EL30	5	6	7	9	EL30	7	9		13	EL30	10	12	14	19	EL30	13	16	19		EL30	15	18	22 28	
45° Elbow 90° Elbow	EL45 EL90	8	7 10		11 15	EL45 EL90	7 10	9	10 14	13 19	EL45 EL90	10 15	12 18	14 22		EL45 EL90	13 20	16 24		25 38	EL45 EL90	17 26	21 32	24 37		EL45 EL90	20 30	24 37	29 38 43 57	
Tapered Inc. (2step)	OT	6	7	8	11	OT	7	9	10	13	OT	9	11	13		OT	10	12	14		OT	12	15	17		OT	16	20	23 30	
Step Increaser (1Step)	OS	3	4	4	6	OS	4	5	6	8	OS	5	6	7	9	OS	10	12	14		OS	13	16	19		OS	13	16	19 25	
Drain Section	DS	5	6	7	9	DS	5	6	7	9	DS	7	9	10		DS	8	10	12		DS	10		14		DS	11	13	16 21	_
Support/Guide Assem.		_		,			_		,			,								/					-,					
Half Angle Ring	HR	2	2	3	3	HR	3	3	3	4	HR	3	3	4	4	HR	4	4	4	5	HR	4	4	5	6	HR	5	5	6 7	1
Full Angle Ring	FR	4	4	5	6	FR	5	5	6	6	FR	6	3	6	8	FR	6	6	8	9	FR	8	8	9	12	FR	9	9	12 13	3
Plate Support Assem.	PA	7	7	9	11	PA	9	9	11	15	PA	11	11	15	16	PA	15	15	16	19	PA	16	16	19	23	PA	19	19	23 25	5
Wall Support Assem.	WA	17	17	20	23	WA	20	20	23	27	WA	23	23	27	28	WA	27	27	28	31	WA	28	28	31	34	WA	31	31	34 38	8
Wall Guide Assembly	WG	17	17	21	23	WG	21	21	23	26	WG	23	23	26	27	WG	26	26	27	29	WG	27	27	29	32	WG	29	29	32 67	7
Floor Guide Assembly	FG	8	8	10	12	FG	10	10	12	13	FG	12	12	13	14	FG	13	13	14	18	FG	14	14	18	18	FG	18	18	18 21	1
Connection Accessories																														
Boiler Kit	BK	2	2	2	2	BK	2	2	2	2	BK	2	2	2	2	BK	2	2	2	2	BK	2	2	2	2	BK	2	2	2 2	
Seal Ring	SR	1	1	1	1	SR	1	1	1	1	SR	2	2	2	2	SR	2	2	2	2	SR	2	2	2	2	SR	1	1	1 1	
Flange Adapter	FD	5	6	7	9	FD	8	10	11	15	FD	10	12		19	FD	14	17	20	26	FD	22	27	32		FD	21	26	30 40	
Clamp Flange Flanged Hood Trans.	CF TS	2	2	3	2	CF TS	3	3	4	6	CF TS	4	4	6	6	CF TS	6	6	6	7	CF TS	6	6	7	8	CF TS	7	7	8 9 3 4	
Unflanged Hood Trans	TSU	1	1	1	2	TSU	1	1	1	2	TSU	2	2	3	4	TSU	2	2	3	4	TSU	2	2	3	4	TSU	2	2	3 4	
Fan Adapter	FA	4	5	6	8	FA	5	6	7	9	FA	7	9	10	13	FA	12	15	17	23	FA	15	18		28	FA	18	22	26 34	
Roof Penetrations		-					_		,			,						-,	-,			/								
Storm Collar	SC	2	2	3	3	SC	3	6	3	3	SC	3	3	3	4	SC	3	3	4	4	SC	4	4	4	5	SC	4	4	5 5	j
Tall Flashing	TF	5	5	6	7	TF	6	6	7	8	TF	7	7	8	9	TF	8	8	9	10	TF	9	9	10	11	TF	10	10	11 12	2
Pitched Tall Flashing	PTF	6	6	7	8	PTF	7	7	8	9	PTF	8	8	9	10	PTF	9	9	10	11	PTF	10	10	11	12	PTF	11	11	12 13	3
Ventilated Thimble	ТНВ	17	17	17	18	ТНВ	17	10	18	25	ТНВ	18	18	25	27	ТНВ	25	25	27	30	ТНВ	27	27	30	32	ТНВ	30	30	32 34	4
Ventilated Tall Flash	VTF	10	10	10	13	VTF	10	10	13	15	VTF	13	13	15	16	VTF	15	15	16	16	VTF	16	16	16	16	VTF	16	16	16 18	8
Vent. Storm Collar	VSC	3	3	5	5	VSC	5	5	5	5	VSC	5	5	5	6	VSC	5	5	6	6	VSC	6	6		8	VSC	6	6	8 8	
Vent. Thimble Assem.	MVT		37	37		MVT	37	37	39		MVT		39	51		MVT	51	51	57		MVT	57	57	59		MVT	59	59	65 72	
Vent. Support Assem.	MRS	_				MRS		37	39		MRS			51		MRS	51	51	57		MRS			59		MRS	59	59	65 72	
Pitch. Thimble Assem.	PVT	41	41	41	43	PVT	41	41	43	56	PVT	43	43	56	63	PVT	56	51	63	65	PVT	63	63	65	72	PVT	65	65	72 79	)
Terminations	CD					CD				2	CD.			2	2	CD	_	2	2	2	CD.	2	2	2	2	CD.	2	2	2 2	
Closure Ring	CR	1	I	1	1	CR	1	1	1	2	CR	1	1	2	3	CR	2	2	3	3	CR	3	3	3	3	CR	3	3	3 3	
Chimney Top	CT SK	3	4	4	4	CT SK	3	4	4	4	CT SK	5	6	6	6	CT SK	8	9	9	9	CT	12 12	12	12	12	CT SK	18	15	15 15	5
Stack Cap Exit Cone	EC	1	1	1	2	EC	2	2	3	4	EC	4	6	6	8	EC	5	6	7	9	SK EC	9		13		EC	15 7	15 9	15 15 10 13	
Flip Top	FL	3	3	3	3	FL	3	3	3	3	FL	8	8	8	8	FL	10	10	10	10	FL	12		12		FL	14		14 14	
Miter Cut	MC	6	6	6	6	MC	6	6	6	6	MC	7	7	7	7	MC	8	8	8	8	MC	9	9	9	9	MC			12 12	
Miscellaneous			_	-	-		_	-	_	-			,	,	,			-	~	-			-	-	-					
Guy Section	GS	16	20	23	30	GS	20	24	29	38	GS	25	31	36	47	GS	33	40	48	62	GS	40	49	58	76	GS	45	55	65 85	5
Explosion Relief Valve	ER	25	-	-	-	ER	30	-	-	-	ER	45	-	-	-	ER	55	-	-	-	ER	90	-		-	ER	105	-		Ī
Vee Band	VB	1	1	1	1	VB	1	1	1	1	VB	1	1	1	.1	VB	1	1	1	1	VB	1	1	1	1	VB	1	1	1 1	
Overlapping Vee Band	OBV	1	1	1	1	OBV	1	1	1	1	OBV	1	1	1	1	OBV	1	1	1	1	OBV	1	1	1	1	OBV	1	1	1 1	
Channel Band	СВ	1	1	1	1	СВ	1	1	1	1	СВ	1	1	1	1	СВ	1	1	1	1	СВ	1	1	1	1	СВ	1	1	1 2	
Half Channel Band	HCB	1	1	1	1	HCB	1	1	1	1	HCB	1	1	1	1	НСВ	1	1	1	1	НСВ	1	1	1	1	НСВ	1	1	1 2	
AMPCO		C 12.		1 5			1.0			(010	0 1 6	200.7	(2/0	06/0	-		000	070	1/0											

## PRODUCT WEIGHT (Lbs.)

(for shipping weight add 20% to product weight)

TRODUCT WEIGHT (I					1-		<b>J•</b> /	,						(101 Shipping weig					iuu	. 20	70	10	Proc	uci	. ***	igi	==			
DADT	1	6" (	Chin	nney	7	18	20" Chimney				22" Chimney				24" Chimney					26" Chimney										
PART	Code	VSI	-1	-2	-4	Code	VSI	-1	-2	-4	Code	VSI	-1	-2	-4	Code	VSI	-1	-2	-4	Code	VSI	-1	-2	-4	Code	VSI	-1	-2	-4
Double Wall Pipe																														
60" Length	60	-	-	-	-	60	-	-	-	-	60	-	-	-	-	60	-	-	-	-	60	-	-	-	-	60	-	-	-	-
42" Length	42	46	56	66	87	42	51	62	73	96	42	57	70	82	108	42	62	76	89	117	42	67	82	96	127	42	73	89	105	-
30" Length	30	30	37	43	57	30	34	41	49	64	30	36	44	52	68	30	39	48	56	74	30	42	51	60	79	30	46	56	66	87
18" Length	18	18	22	26	34	18	20	24	29	38	18	24	29	35	45	18	26	32	37	49	18	27	53	39	51	18	30	37	43	57
Adj./Variable Pipe																														
30" Adjustable Pipe	AG30		44			AG30		49	58		AG30		54	63		AG30		62	73		AG30		65		100	AG30		68	81	
18" Adjustable Pipe	AG18		29			AG18		32	37		AG18		35	42		AG18		40	48		AG18		44			AG18	38	46	55	
Lined Bellows Joint	BJ	17				BJ	19	23	27		BJ	21	26	30		BJ	24		35		BJ		32			BJ	-	-	-	
30" Variable Pipe	VL30 VL18		44	52		VL30		49	58 37		VL30 VL18		54 35	63		VL30			73 48		VL30 VL18	53 36	65 44			VL30			81	
18" Variable Pipe Double Wall Fittings	VLIO	24	29	3)	4)	VL18	20	32	3/	49	VLIO	29	3)	42	))	VL18	33	40	40	62	VLIO	30	44	)2	00	VL18	38	46	55	12
90° Tee	МТ	26	32	37	49	MT	32	39	46	60	МТ	36	44	52	68	МТ	49	60	71	93	МТ	52	63	75	98	МТ	62.	76	89	117
90° Tee -Grease	GMT		40	48	62	GMT		49	58		GMT		56	66		GMT	60	73		113	GMT	64	78			GMT			108	
45° Tee Lateral	JL	58	71		110	JL	63	77	91		JL	68		98		JL	79		114		JL		109			JL			161	
90° Wye	JY	33	40	48	60	JY	43	52	62	81	JY	52	63	75	98	JY	62	76	89	117	JY	72	88	104	136	JY	82	100	118	155
Drain Tee Cap	TC	7	9	10	13	TC	8	10	12	15	TC	10	12	14	19	TC	11	13	16	21	TC	12	15	17	23	TC	13	16	19	25
Cleanout Tee Cap	TCN	7	9	10	13	TCN	8	10	12	15	TCN	10	12	14	19	TCN	11	13	16	21	TCN	12	15	17	23	TCN	13	16	19	25
15° Elbow	EL15	18	22	26		EL15		28	33		EL15	26	32	37	49	EL15		35	42		EL15		39	46		EL15	37	45	53	70
30° Elbow	EL30		21		-	EL30		24	29		EL30	28	34	40		EL30		39	46		EL30	33	40		62	EL30	38		55	
45° Elbow	EL45			36		EL45			37		EL45			45		EL45			60		EL45		51			EL45	50		72	
90° Elbow	EL90			55		EL90		48	56		EL90	47	57	68		EL90	54				EL90	63	77			EL90	75		108	
Tap. Increas. (2 Step)	OT	16	20			TO	26		37		OT			46		TO		46	55		OT	43	53			OT OS	48		69	
Step Increas. (1 Step) Drain Section	OS DS	14	17 16	20 19		OS DS	16 13	20 16	23 19		OS DS	18	22			OS DS	17		63 24		OS DS	19 18	23 22			DS	20		29 29	
Support/Guide Access	D3	13	10	1)	2)	D3	13	10	1)	2)	103	10	20	23	50	103	1/	21	27	32	103	10	44	20	JT	D3	20	27	2)	30
Half Angle Ring	HR	6	6	7	7	HR	7	7	7	8	HR	7	7	8	9	HR	8	8	9	9	HR	9	9	9	9	HR	9	9	9	9
Full Angle Ring	FR	12		13	14	FR	13	13	14		FR	14	14	16		FR	16	16	18		FR	18		18		FR	18	18	18	
Plate Support Asbly	PA	23	23	25	28	PA	25	25	28	31	PA	28	28	31	35	PA	31	31	35	40	PA	35	35	40	42	PA	40	40	42	43
Wall Support Asbly	WA	34	34	38	41	WA	38	38	41	43	WA	41	41	43	45	WA	43	43	45	46	WA	45	45	46	48	WA	46	46	48	51
Wall Guide Asbly	WG	32	32	37	38	WG	37	37	38	38	WG	38	38	38	38	WG	38	38	38	38	WG	38	38	38	38	WG	38	38	39	39
Floor Guide Asbly	FG	18	18	21	23	FG	21	21	23	25	FG	23	25	25	28											FG	28	28	28	30
Connection Acces.																														
Boiler Kit	BK	2	2	2	2	BK	2	2	2	2	BK	2	2	2	2	BK	2	2	2	2	BK	2	2	2	2	BK	2	2	2	2
Seal Ring Flange Adapter	SR FD	26	32	1 37	1 49	SR FD	34	4 41	49	4	SR FD	32	4 39	4 46	4	SR FD	38	46	4 55	4	SR FD	5 43	5 52	5	5	SR FD	5 47	5 57	5 68	5
Clamp Flange	CF	8	8	9	9	CF	9	9	9	10	CF	9	9		10	CF	10		10		CF		10			CF	11	11	11	
Flanged HoodTran.	TS	2	2	3	4	TS	4	5	6	8	TS	4	5	6	8	TS	4	5	6	8	TS	5	6	7	9	TS	5	6	7	9
Unflan. Hood Tran	TSU	2	2	3	4	TSU	4	5	6	8	TSU	4	5	6	8	TSU	4	5	6	8	TSU	5	6	7	9	TSU	5	6	7	9
Fan Adapter	FA	21	26	30	40	FA	25	31	36	47	FA	31	38	45	59	FA	36	44	52	68	FA	40	49	58	76	FA	46	56	66	87
Roof Penetrations																														
Storm Collar	SC	5	5	5	5	SC	5	5	5	6	SC	5	5	6	6	SC	6	6		7	SC	6	6	7	7	SC	7	7	7	8
Tall Flashing	TF		11			TF			13		TF			16		TF			19		TF		19			TF	21	21	22	
Pitched Tall Flashing	PTF		12			PTF			14		PTF		14			PTF			20		PTF		20			PTF			24	
Ventilated Thimble	THB					THB					THB		36	38		THB		38	40		THB			41		THB		41	42	
Ventilated Tall Flash Vent. Storm Collar	VTF VSC	8	16 8	8	18	VTF VSC	8	18 8	18	9	VTF VSC	18 8	18 8	20 9	20	VTF VSC	9	20 9	22 9		VTF VSC	22 9	22 9	26 11		VTF VSC			28 11	
Vent. Thim. Assem.	MVT				73	MVT					MVT			82		MVT			89		MVT		89			MVT			96	
Vent. Suppor Assem.	MRS		65	72		MRS		72	73		MRS		75	82		MRS			89		MRS	89		92		MRS		-	96	
Pitched Thim. Assem	PVT		72			PVT			80		PVT		80			PVT			98		PVT		98			PVT				
Terminations																														
Closure Ring	CR	3	3	3	3	CR	3	3	3	3	CR	3	3	3	3	CR	3	3	3	3	CR	3	3	3	3	CR	3	3	3	4
Chimney Top	CT	-	-	-	-	CT	-	-	-	-	CT	-	-	-	-	CT	-	-	-	-	CT	-	-	-	-	CT	-	-	-	-
Stack Cap	SK	19	19	19	19	SK	21	21	21	21	SK	27	27	27	27	SK	33	33	33	33	SK	40	40	40	40	SK	30	30	30	30
Exit Cone	EC					EC			19		EC		17		26	EC					EC		22			EC	26		37	
Flip Top	FL		16			FL			18		FL		20		20	FL			22		FL		24			FL	26		26	
Miter Cut	MC	15	15	15	15	MC	17	17	17	17	MC	20	20	20	20	MC	22	22	22	22	MC	24	24	24	24	MC	27	27	27	27
Miscellaneous	CC	40	(0	71	0.2	CC	- /	((	70	102	CC	(2	7/	00	117	CC	(0	0.2	0.0	120	CC	70	0.5	101	122	CC	70	05	110	1 47
Guy Section Relief Valve	GS ER	49   130	60	71	93	GS ER	145	66	78	102	GS ER	200	76	89	-	GS ER	68 210		98	129	GS ER	70 220	85	101	132	GS ER	78	77	112	14/
Vee Band	VB	2	2	2	2	VB	2	2	2	2	VB	200	2	2	2	VB	3	3	3	3	VB	3	3	3	3	VB	3	3	3	3
Overlap Vee Band	OBV	2	2	2	2	OBV	2	2	2	2	OBV		2	2	2	OBV	3	3	3	3	OBV		3	3	3	OBV	3	3	3	3
Channel Band	CB	1	1	2	2	CB	2	2	2	2	СВ	2	2	2	3	СВ	2	2	3	3	СВ	3	3	3	3	CB	3	3	3	3
Half Channel Band	HCB		1	2		HCB		2	2	2	HCB		2	2	3	HCB		2	3	3	НСВ		3	3	3	HCB		3	3	3
	•					•	1									•					. '					•				

PART	28" Chimney					30" Chimney				32" Chimney				36" Chimney				42" Chimney				48" Chimney							
IAKI	Code	VS	I -1	-2	-4	Code	VSI	-1	-2	-4	Code	VSI	-1	-2	-4	Code	VSI	-1	-2	-4	Code	VSI	-1	-2 -4	Code	VSI	-1	-2	-4
Double Wall Pipe																													_
60" Length	60	-	-	-	_	60	-	-	-	-	60	-	-	-	-	60	-	-	-	-	60	-	-		60	-	-	-	_
42" Length	42	78	95	112	-	42	84	102	-	-	42	90	110	-	-	42	-	-	-	-	42	-	-		42	-	-	-	-
30" Length	30	49	60	71	93	30	53	65	76	100	30	56	68	81	106	30	62	76	89	117	30	86	105	124 163	30	98	120	141 1	85
18" Length	18	32	39	46	60	18	34	41	49	64	18	35	43	50	66	18	39	48	56	74	18	67	82	96 127	18	76	93	109 1	44
Adj./Variable Pipe																													
30" Adjustable Pipe	AG30	58	71	84	110		59	72	85	112	AG30	60	73	86	113	AG30		84	99	130	AG30	109	133	157 206	AG30	125	153	180 2	36
18" Adjustable Pipe	AG18	-	-	-		AG18	-	-	-	-	AG18	-	-	-	-	AG18	-	-	-	-	AG18	-	-		AG18	-	-	-	-
Lined Bellows Joint	BJ	12		17		BJ	-	-	-	-	BJ	-	-	-	-	BJ	-	- 0 /	-	-	BJ	-	-		BJ	-	-	-	-
30" Variable Pipe	VL30 VL18	58 40	71 49		110	VL30 VL18		72		112 83	VL30 VL18	60		86 69		VL30 VL18		68		-	VL30 VL18			157 206					
18" Variable Pipe Double Wall Fittings	VLIO	40	49	)0	76	VLIO	44	)4	03	03	VLIO	40	אט	09	91	VLIO	)0	00	01	100	VLIO	/0	9)	112 147	VL18	07	109	120 1	OC
90° Tee	МТ	71	87	102	134	МТ	81	99	117	153	МТ	90	110	130	170	МТ	109	133	157	206	МТ	142	173	204 268	MT	220	268	317 4	16
90° Tee -Grease	GMT		106					121								GMT								246 323					
45° Tee Lateral	JL		165					184						240				254						357 469				403 5	
90° Wye	JY	91	111	131	172	JΥ	98	120	141	185	JΥ	104	127	150	197	JΥ	130	159	187	246	JΥ	162	198	233 306	JY	194	237	279 3	67
Drain Tee Cap	TC	16	20	23	30	TC	18	22	26	34	TC	19	23	27	36	TC	22	27	32	42	TC	29	35	42 55	TC	36	44	52 (	58
Cleanout Tee Cap	TCN	16	20	23	30	TCN	18	22	26	34	TCN	19	23	27	36	TCN	22	27	32	42	TCN	29	35	42 55	TCN	36	44	52 (	58
15° Elbow	EL15	42	51	60	79	EL15	45	55	65	85	EL15	49	60	71	93	EL15	55	67			EL15			101 132			101	120 1	57
30° Elbow	EL30		51		79		45	55		85	EL30	50	61	72		EL30		71		110	EL30			107 140				127 1	
45° Elbow	EL45	57					61	74		115	EL45	65	79	94		EL45			115					145 191					
90° Elbow	EL90		105					111			EL90	_		138		EL90		146						219 287	EL90	182			44
Tap. Increas (2 Step)	OT			76			57	70		108	OT	60	73	86		OT		108			OT			144 189	OT	-	- 110	120.1	-
Step Increas (1 Step) Drain Section	OS DS	28 21	34	30	53		35 23	43 28	33	66	OS DS	42 25		60 36		OS DS	60 25	73 31	36	113	OS DS	75		108 142 60 79	OS DS			130 1	
Support/Guide Acces.	DS	21	20	30	40	DS	23	20	33	43	DS	23	31	30	4/	DS	2)	31	30	4/	DS	42	)1	60 /9	DS	40	))	09	11
Half Angle Ring	HR	9	9	9	10	HR	9	9	10	10	HR	10	10	10	13	HR	10	10	13	14	HR	13	13	14 25	HR	14	14	20	26
Full Angle Ring	FR	18	18	19	19	FR		19	19		FR		19		26	FR	21	21	26		FR	26	26	29 49	FR	29	29	42	
Plate Support Assem.	PA	42	42		46	PA	43	43	46	54	PA	46	46	54	67	PA	54	54	67		PA	67		81 127	PA	81	81	117 1	53
Wall Support Assem.	WA	48	48	51	54	WA	51	51	54	58	WA	54	54	58	74	WA	58	58	74	88	WA	74	74	88 140	WA	88	88	127 1	66
Wall Guide Assem.	WG	39	39	39	40	WG	39	39	40	43	WG	40	40	43	54	WG	43	43	54	65	WG	54	54	65 102	WG	65	65	94 1	23
Floor Guide Assem.											FG	31	31	34	42	FG	34	34	42	50	FA	42	42	50 79	FG	50	50	72	95
Connection Access.																													
Boiler Kit	BK	2	2	2	2	BK	2	2	2	2	BK	2	2	2	2	BK	2	2	2	2	BK	2	2	2 2	BK	2	2		2
Seal Ring	SR	6	6	6	6	SR	6	6	6	6	SR	7	7	7	7	SR	9	9	9	9	SR			12 12	SR	14	14	14	
Flange Adapter	FD	50	61		95	FD CF	59	72		112	FD	68	83	98		FD	77		111		FD			124 163	FD			147 1	
Clamp Flange Flanged HoodTran.	CF TS	11	11	11	12 11	TS	11	11	12	14	CF TS	12 7	9	14 10		CF TS	14	14 11	13	19	CF TS	16	16 15	19 30 17 23	TS	19 14	19 17	27 3	26
Unflang. Hood Tran	TSU	6	7	9	11	TSU	6	7	9	11	TSU	7	9	10		TSU	9		13		TSU			17 23	TSU		17		
Fan Adapter	FA	48		69				67			FA						1 -							120 157				143 1	
Roof Penetrations																													
Storm Collar	SC	7	7	8	8	SC	8	8	8	9	SC	8	8	9	10	SC	9	9	10	13	SC	10	10	13 19	SC	13	13	19	25
Tall Flashing	TF	22	22	23	25	TF	23	23	25	26	TF	25	25	26	33	TF	26	26	33	34	TF	33	33	34 62	TF	34	34	49 (	54
Pitched Tall Flashing	PTF	24	24	25	27	PTF	25	25	27	29	PTF	27	27	29	36	PTF	29	29	36	37	PTF	36	36	37 68	PTF	37	37	53	70
Ventilated Thimble	ГНВ	42					44	44		54	ТНВ		48	54		THB		54	64					83 121	THB			120 1	
Vent. Tall Flashing	VTF	28	28	30				30		34			32			VTF		34		45	VTF			45 79	VTF	45	45	65	
Vent. Storm Collar	_	11		12				12			VSC					VSC		13			VSC			16 26	VSC	16	16	23	
Vent. Thim. Assem.	MVT	96						100								MVT								173 276				249 3	
Vent. Supp. Assem.	MRS PVT	96	96	100	102	MRS PVT	100	100	102	122	MRS PVT	102	102	122	146	MRS PVT	122	122	146	173	MRS PVT	146	146	173 276	PVT	1/3	1/3	249 3	2/
Pitch ThimAssembly Terminations	I V I	-	-	-	-	PVI	-	-	-	-	PVI	-	-	-	-	PVI	-	-	-	-	PVI	-	-		PVI	-	-	-	-
Closure Ring	CR	3	3	4	4	CR	4	4	4	4	CR	4	4	4	6	CR	4	4	6	7	CR	6	6	7 11	CR	7	7	10	13
Chimney Top	CT	-	-	-	-	CT	-	-	-	-	CT	-	-	-	-	CT	-	-	-	-	CT	-	-		CT	-	-	-	-
Stack Cap	SK	50	50	50	50		55	55	55	55	SK	59	59	59	59	SK	67	67	67	67	SK	84	84	84 84	SK	101	101	101 1	01
Exit Cone	EC		41		64		41		59		EC	47		68		EC	62	76		117	EC			112 147	EC			134 1	
Flip Top	FL	-	-	-	-	FL	-	-	-	-	FL	-	-	-	-	FL	-	-	-	-	FL	-	-		FL	-	-	-	-
Miter Cut	МС	30	30	30	30	МС	34	34	34	34	МС	41	41	41	41	МС	50	50	50	50	МС	80	80	80 80	МС	98	98	98	98
Miscellaneous																													
Guy Section	GS	82	100	118	155		81	106	125	164	GS	90	110	130	170	GS	101	123	145	191	GS	160	195	230 302	GS	184	224	265 3	48
Relief Valve	ER	-	-	-	-	ER	-	-	-	-	ER	-	-	-	-	ER	-	-	-	-	ER	-	-		ER	-	-	-	-
Vee Band	VB	4	4	4	4	VB	4	4	4	4	VB	4	4	4	4	VB	5	5	5	5	VB	5	5	5 5	VB	5	5		5
Overlap Vee Band	OBV	4	4	4	4	OBV	4	4	4	4	OBV	4	4	4	4	OBV	5	5	5	5	OBV	5	5	5 5	OBV	5	5		5
Channel Band Half Channel Band	CB	3	3	3	3	CB HCB	3	3	3	5	CB HCB	3	3	5	6	CB	5	5	6	7	CB HCB	6	6	7 11 7 11	CB	7	7		13
rian Channel Dand	HCB	3	3	3	3					-			3	5	6	HCB		-	6	,			6	7 11	НСВ	7	/	10	13

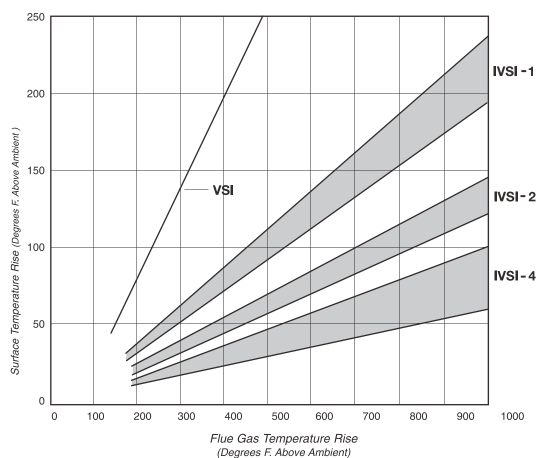


## Material Thickness - Model VSI

			Inner	Outer				
Air Space	Size	Gauge*	Material	Gauge*	Material			
1"	5" - 32"	20	.035" - 304 SS or	24	.025" Alum Steel or 304 & 316 SS			
1	7 - 32	20	.035" - 316 SS	24				
1"	36"	20	.035" - 304 SS	21	.034" Alum Steel			
1	30	20	or .035" - 316 SS	20	or .035" 304 & 316 SS			
1"	(2" (2"	18	.048" - 304 SS	21	.034" Alum Steel			
1"	42" - 48"	18	or .048" - 304 & 316 SS	20	or .035" 304 & 316 SS			

<sup>\*</sup> Gauge is approximate.

## Approximate Outer Pipe Surface Temperatures





## Operating Temperatures and Clearances

Criteria	Type L Vent	Restaurant Grease Duct	Building Heating Appliance Chimney*	1400° F. Factory-Built Chimney
Application	Chimneys and stacks for appliances listed suitable for venting with Type L or Type B venting systems.	Cooking Appliances Ventilation Hoods Restaurant Grease Ducts Pizza Oven Exhausts	Low and High Pressure Steam Boilers Diesel and Turbine Exhausts Building Heating Equipment	
Maximum Operating Temperatures	550° F Continuous 1700° F. Intermittent	500° F. Continuous 2000° F. Intermittent	1000° F. Continuous 1400° F. Intermittent	1400° F. Continuous 1800° F. Intermittent
Clearances To Combustibles: Model VSI	N.A.	5- 10" I.D. = 5" 12" I.D. = 6" 14" I.D. = 7" 16" I.D. = 8" 18" I.D. = 9" 20" I.D. = 10" Over 20" I. D. = **	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"	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" Over 30" I.D. = **
Model IVSI-1	5-24" I.D. = 3"	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"	5-8" 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"	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"
Models IVSI -2 &-4	5-24" I.D. = 2"	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"	5-16" 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"	5-16" I.D. = .5" 18-24" I.D. = 2" 26-32" I.D. = 3" 36" I.D. = 4" 42-48" I.D. = 5"
			42"-48" I.D.=5"	

<sup>\*</sup>Under the "Building Heating Appliance Chimney" Listing, 5" through 24" Model IVSI have qualified for UL's additional, optional "Type HT" rating for chimneys for certain appliance venting applications; especially solid fuel.

<sup>\*\*</sup> See Installation Instruction Manual



## WARRANTY STATEMENT



Hart & Cooley, Inc.'s Commercial Products Group warrants to the original purchaser of this product that the product will be free from defects due to faulty material or workmanship for a period of ten (10) years from date of original purchase, provided the system had been designed and sized by the AMPCO application engineering staff, the operating parameters have been accurately presented to the engineering staff, the entire system is provided by the Commercial Products Group, the product is inspected and found free of damage prior to installation, the system is installed in accordance with the installation instructions provided, and the air is free of solvent and vapors causing condensates.

Hart & Cooley, Inc.'s Commercial Products Group warrants to the original purchaser of this product that the product will be free from defects due to faulty material or workmanship for a period of one (1) year from date of original purchase for installation using generally accepted engineering practices to determine sizes and materials, provided the system is inspected and found to be free of damage prior to installation.

Remedies under the warranty are limited to repairing or replacing, at our option, any product which shall, within the above-stated warranty period, be returned prepaid to Hart & Cooley, Inc..

IN NO EVENT SHALL HART & COOLEY, INC. BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES, EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW. IN NO EVENT SHALL HART & COOLEY, INC. BE LIABLE FOR ANY COSTS OF INSTALLATION, REMOVAL OR REINSTALLATION.

ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THIS PRODUCT IS LIMITED IN DURATION TO THE DURATION OF THIS WARRANTY. NO AGENT IS AUTHORIZED TO MAKE ANY MODIFICATIONS TO THIS WARRANTY OR ADDITIONAL WARRANTIES, WHETHER VERBAL OR WRITTEN, BINDING ON HART & COOLEY, INC..

## 10-Year Limited Warranty Technical Product Information



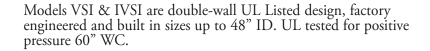
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- Complete automated factory provides consistent quality at a competitive price.
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