

DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

www.duravent.com

INDEX

ADAPTERS			
ANSI FLANGE.....	13-17	LENGTHS.....	13-5
CLEAVERBROOKS FLX.....	13-18	ADJUSTABLE.....	13-5
CT TO DIS/DAS.....	13-18	ANCHOR PLATE.....	13-6
DIS/DAS TO CT.....	13-18	BELLOWS.....	13-5
FAN.....	13-18	DRAIN.....	13-6
FLANGED.....	13-17	HORIZONTAL DRAIN.....	13-6
SINGLE WALL.....	13-17	NOZZLE.....	13-6
SQUARE TO ROUND.....	13-18	VARIABLE.....	13-5
VISSMANN.....	13-18	LOCKING BANDS.....	13-14
ANCHOR PLATES.....	13-19	MITER CUTS.....	13-24
HEAVY DUTY.....	13-19	NO-LOSS CAPS.....	13-22
VENTILATED.....	13-19	NO-TOOL ACCESS DOORS.....	13-14
CAPS		RADIATION SHIELDS	
CONE.....	13-23	FLOOR / CEILING.....	13-21
RAIN.....	13-23	WALL.....	13-21
CRADLE SUPPORTS.....	13-20	RELIEF VALVES.....	13-24
DAMPER LENGTHS.....	13-15	ROOF BRACES.....	13-22
ELBOWS		STORM COLLARS.....	13-23
3°.....	13-7	SUSPENSION BANDS.....	13-20
15°.....	13-7	TEE CAPS.....	13-14
30°.....	13-8	DRAIN TEE CAPS.....	13-14
45°.....	13-8	TEES	
45° KITS.....	13-9	45°.....	13-11
FINISHING CONES.....	13-24	45° RELIEF VALVES.....	13-12
FLASHINGS.....	13-22	45° WITH DOUBLE SNOUT.....	13-11
ADJUSTABLE.....	13-22	45° WITH SMALLER SNOUT.....	13-11
FLIP TOPS.....	13-24	45° Y'S.....	13-12
GUIDES		45° Y'S WITH SMALLER SNOUT.....	13-12
FLOOR.....	13-21	90°.....	13-9
WALL.....	13-20	90° GREASE (DIS ONLY).....	13-13
GUY WIRES.....	13-21	90° GREASE Y'S (DIS ONLY).....	13-13
INCREASERS		90° WITH DAM.....	13-10
STEP.....	13-16	90° WITH SMALLER SNOUT.....	13-10
TAPERED.....	13-15	WALL SUPPORTS.....	13-19
INTRODUCTION.....	13-2		
CODING LOGIC.....	13-4		
ORDERING DETAILS.....	13-4		
SPECIFICATIONS.....	13-2		
TYPICAL INSTALLATIONS.....	13-3		

*This section contains product information only. For Technical Information see vendor website.
For availability and product pricing please contact your local ECCO Supply™ Sales Representative.*

Expert Service. Quality Products. Since 1960.

DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

www.duravent.com

INTRODUCTION

The DuraStack DIS and DAS venting systems are designed to offer the ultimate in installation convenience and versatility for a variety of applications. Certified for commercial chimney, grease duct (DIS only) and diesel exhaust applications. Thick-gauge material for the inner pipe and coupling provides a strong and rigid assembly. Self-centering flue design significantly simplifies and accelerates the installation process. Coupling configuration (patent pending) requires only one locking band and the use of a regular, less expensive, high-temperature silicone sealant.

The DIS is lined with the highest-quality insulation, densely packed to ensure low heat loss, maximum draft and a 1" clearance to combustible materials.

SPECIFICATIONS

Applications

DuraStack is a modular double-wall positive pressure chimney designed for use with boiler breeching and stack, engine exhaust and grease duct (DIS only).

Materials and Construction

5"–12": .035" stainless steel 304 or 316 inner wall; .018" stainless steel 304, 316, or galvalume steel outer wall. Laser weld exterior and interior joint.

14"–24": .035" stainless steel 304 or 316 inner wall; .018" stainless steel 304, 316, or galvalume steel outer wall. Pittsburg lock exterior joint and plasma weld interior joint.

26"–36": .035" stainless steel 304 or 316 inner wall; .024" stainless steel 304, 316, or galvalume steel outer wall. Pittsburg lock exterior joint and plasma weld interior joint.

DIS offers double-wall, 2" insulated chimney.

DAS offers a 2" air insulated product.

Clearances

DIS: 1" for building heating appliance chimney and 1400°F factory-built chimney, and 2" for restaurant grease duct.

DAS: 4" for building heating appliance chimney and 1400°F factory-built chimney.

Diameters

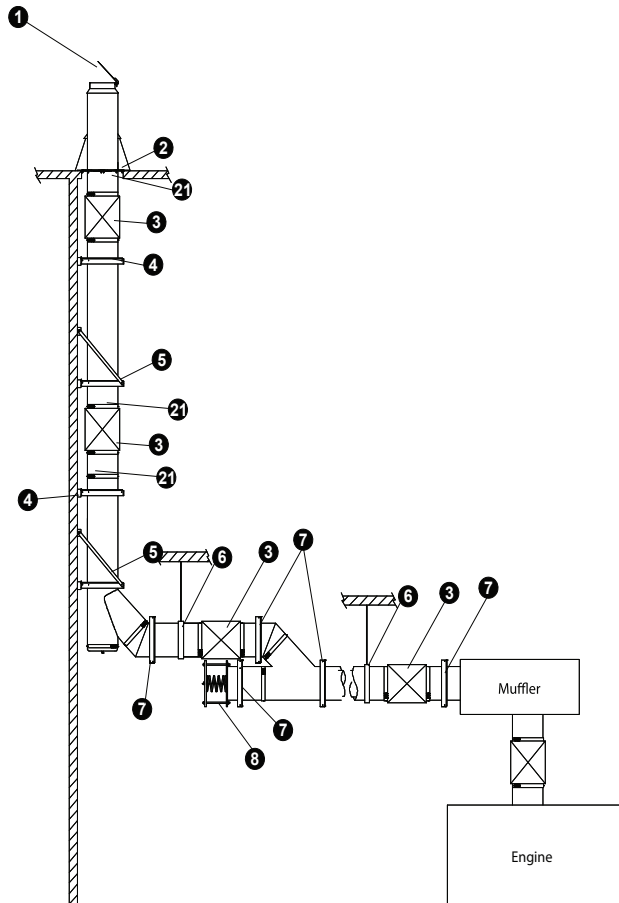
5"–36"

Listings

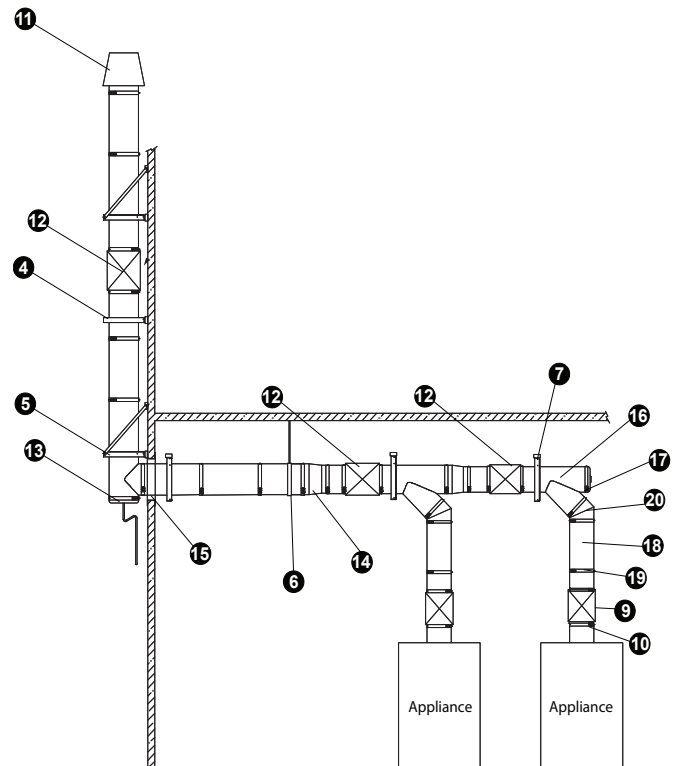
Tested in accordance with UL 103, UL 1978 (DIS only), ULC/ORD C959, ULC S604, NFPA211, NFPA31, NFPA37, NFPA96, CSA-B149.



INTRODUCTION (cont'd) TYPICAL INSTALLATIONS



Diesel Application



Boiler Application

Installation Key

- | | | | | |
|-------------------------------|--------------------|-----------------------|-------------------|----------------|
| 1. Flip Top | 5. Wall Support | 10. Starting Adapter | 15. Wall Firestop | 20. 45° Elbow |
| 2. Anchor Plate
Ventilated | 6. Suspension Band | 11. Finishing Cone | 16. 45° Tee | 21. 12" Length |
| 3. Bellow Joint | 7. Fixed Support | 12. Adjustable Length | 17. Tee Cap | |
| 4. Wall Guide | 8. Relief Valve | 13. Drain Tee Cap | 18. Length | |
| | 9. Variable Length | 14. Increaser | 19. Locking Band | |

DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

INTRODUCTION (cont'd)

ORDERING DETAILS

When placing your order, please be sure to include the desired diameter and appropriate material code within the Order Number.

For example, if you will be ordering a 12" Length for DIS (DISL12) and want to order it with 5" inner diameter (5), Stainless 316 inner (B) and Stainless 304 outer (C), you would add 5" after DIS and add BC to the end of the Order Number: DIS5L12BC.

Products that are galvanized do not require any material indicator at the end of the Order #. For example, the Anchor Plate is galvanized. To order an Anchor Plate, simply place your order for DIS0APF. No material code is necessary at the end.

Please be sure to note the inner material code is listed first, and the outer material code is listed last. Available Materials are placed within the description of each product.

CODING LOGIC

The following examples of the coding system should make it easier for you to identify or order product.

Material Code Definitions

B	C	E
Stainless 316	Stainless 304	Alu-Zinc Coating (Galvalume)

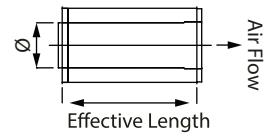
Coding Example

DAS24T90BC	DIS18LBBB	DAS22DTCBE
DAS Model	DIS Model	DAS Model
24" Inside Diameter	18" Inside Diameter	22" Inside Diameter
T90 = 90° Tee	LB = Bellow Length	DTC = Drain Tee Cap
BC = 316/304 Inner/Outer Material	BB = 316/316 Inner/Outer Material	BE = 316/Galvalume Inner/Outer Material

LENGTHS

Available in sizes from 5" to 36" diameters, the DIS line offers double-wall, 2" insulated chimneys, and the DAS offers a 2" air insulated product. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

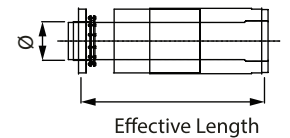
SIZE (")	LENGTH	12"	18"	24"	36"
5 to 36	Effective Length (")	11-3/8	17-3/8	23-3/8	35-3/8
	DIS	DIS0L12	DIS0L18	DIS0L24	DIS0L36
	DAS	DAS0L12	DAS0L18	DAS0L24	DAS0L36



ADJUSTABLE LENGTHS

Used to add length. Adjust to fit odd dimensions and compensate for thermal expansion. Not suitable for positive pressure applications. Locking band included. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

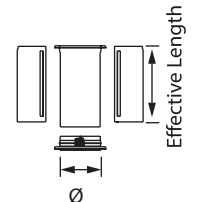
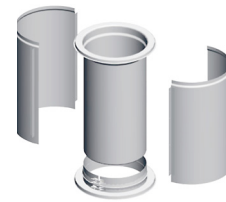
SIZE (")	PRODUCT LINE	ORDER #	EFFECTIVE LENGTH (")
5 to 36	DIS	DIS0LA	8 to 24
	DAS	DAS0LA	8 to 24



VARIABLE LENGTHS

Used to adjust to fit odd dimensions. Not used for thermal expansion. Can be used in positive pressure applications. Locking band included. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

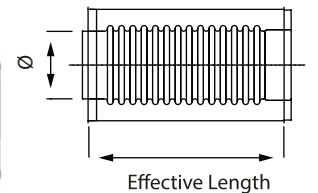
SIZE (")	PRODUCT LINE	ORDER #	EFFECTIVE LENGTH (")
5 to 36	DIS	DIS0LV	4 to 26
	DAS	DAS0LV	4 to 26



BELLOWS LENGTHS

Use to compensate for thermal expansion and to minimize vibration. For diameters larger than 24" the part will require special ordering and additional lead time will apply. Has a 3" maximum compression. Locking band and liner included. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	PRODUCT LINE	ORDER #	EFFECTIVE LENGTH (")
5 to 36	DIS	DIS0LB	17-3/8
	DAS	DAS0LB	17-3/8



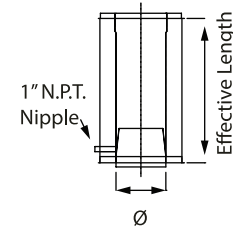
DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

LENGTHS (cont'd)

DRAIN LENGTHS

Use to drain rainwater or condensation from inner wall. Locking band included. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

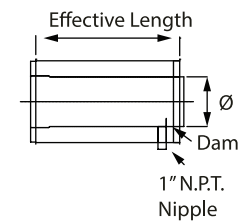
SIZE (")	PRODUCT LINE	ORDER #	EFFECTIVE LENGTH (")
5 to 36	DIS	DIS0DL	17-3/8
	DAS	DAS0DL	17-3/8



HORIZONTAL DRAIN LENGTHS

Use as a horizontal drain in grease duct applications. Locking band included. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

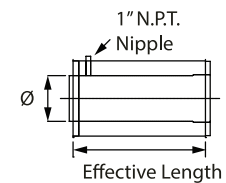
SIZE (")	PRODUCT LINE	ORDER #	EFFECTIVE LENGTH (")
5 to 36	DIS	DIS0HDL	17-3/8
	DAS	DAS0HDL	17-3/8



NOZZLE LENGTHS

Use to insert a fire-suppression or wash-down nozzle in DIS grease duct applications. Use as a test port in DIS/DAS applications. Locking band included. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

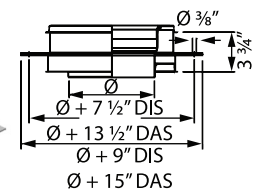
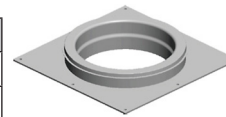
SIZE (")	PRODUCT LINE	ORDER #	EFFECTIVE LENGTH (")
5 to 36	DIS	DIS0NL	17-3/8
	DAS	DAS0NL	17-3/8



ANCHOR PLATE LENGTHS

Provides maximal support to vertical sections. Available material: CC, BB (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0APL
	DAS	DAS0APL



ELBOWS

3° ELBOWS

Use to change direction of the stack or to provide offset. 3° elbows provide a minimum slope for horizontal run. Locking band included. Comes in pairs. Effective Length 17-3/8". Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

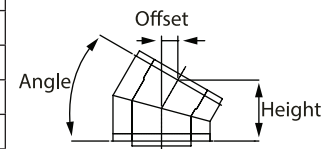
SIZE (")	ANGLE	OFFSET (")	HEIGHT (")	ORDER #	
				DIS	DAS
5	3°	N/A	3-19/32	DIS5E3	DAS5E3
6	3°	N/A	3-5/8	DIS6E3	DAS6E3
8	3°	N/A	3-11/16	DIS8E3	DAS8E3
10	3°	N/A	3-3/4	DIS10E3	DAS10E3
12	3°	N/A	3-25/32	DIS12E3	DAS12E3
14	3°	N/A	3-27/32	DIS14E3	DAS14E3
16	3°	N/A	3-29/32	DIS16E3	DAS16E3
18	3°	N/A	3-15/16	DIS18E3	DAS18E3
20	3°	N/A	4	DIS20E3	DAS20E3
22	3°	N/A	4-1/16	DIS22E3	DAS22E3
24	3°	N/A	4-3/32	DIS24E3	DAS24E3
26	3°	N/A	4-5/32	DIS26E3	DAS26E3
28	3°	N/A	4-7/32	DIS28E3	DAS28E3
30	3°	N/A	4-1/4	DIS30E3	DAS30E3
32	3°	N/A	4-5/16	DIS32E3	DAS32E3
34	3°	N/A	4-3/8	DIS34E3	DAS34E3
36	3°	N/A	4-13/32	DIS36E3	DAS36E3



15° ELBOWS

Use to change direction of the stack or to provide offset. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	ANGLE	OFFSET (")	HEIGHT (")	ORDER #	
				DIS	DAS
5	15°	11/16	5-7/16	DIS5E15	DAS5E15
6	15°	3/4	5-9/16	DIS6E15	DAS6E15
8	15°	3/4	5-7/8	DIS8E15	DAS8E15
10	15°	13/16	6-1/8	DIS10E15	DAS10E15
12	15°	13/16	6-3/8	DIS12E15	DAS12E15
14	15°	7/8	6-5/8	DIS14E15	DAS14E15
16	15°	7/8	6-7/8	DIS16E15	DAS16E15
18	15°	15/16	7-1/8	DIS18E15	DAS18E15
20	15°	15/16	7-3/8	DIS20E15	DAS20E15
22	15°	1	7-11/16	DIS22E15	DAS22E15
24	15°	1	7-15/16	DIS24E15	DAS24E15
26	15°	1-1/16	8-3/16	DIS26E15	DAS26E15
28	15°	1-1/8	8-7/16	DIS28E15	DAS28E15
30	15°	1-1/8	8-11/16	DIS30E15	DAS30E15
32	15°	1-3/16	8-15/16	DIS32E15	DAS32E15
34	15°	1-3/16	9-3/16	DIS34E15	DAS34E15
36	15°	1-1/4	9-1/2	DIS36E15	DAS36E15



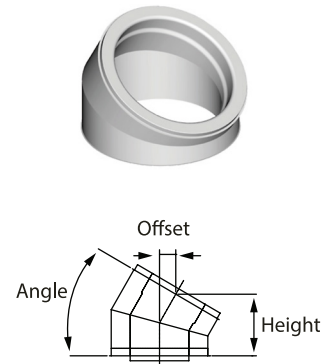
DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

ELBOWS (cont'd)

30° ELBOWS

Use to change direction of the stack or to provide offset. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logicon page 4 for further information).

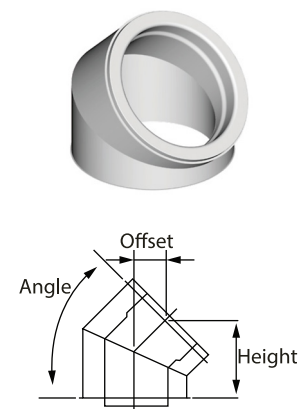
SIZE (")	ANGLE	OFFSET (")	HEIGHT (")	ORDER #	
				DIS	DAS
5	30°	1-1/16	6-5/16	DIS5E30	DAS5E30
6	30°	1-3/4	6-9/16	DIS6E30	DAS6E30
8	30°	1-7/8	7-1/16	DIS8E30	DAS8E30
10	30°	2	7-9/16	DIS10E30	DAS10E30
12	30°	2-1/8	8-1/16	DIS12E30	DAS12E30
14	30°	2-1/4	8-9/16	DIS14E30	DAS14E30
16	30°	2-3/8	9-1/16	DIS16E30	DAS16E30
18	30°	2-9/16	9-9/16	DIS18E30	DAS18E30
20	30°	2-11/16	10-1/16	DIS20E30	DAS20E30
22	30°	2-13/16	10-9/16	DIS22E30	DAS22E30
24	30°	2-15/16	11-1/16	DIS24E30	DAS24E30
26	30°	3-1/16	11-9/16	DIS26E30	DAS26E30
28	30°	3-3/16	12-1/16	DIS28E30	DAS28E30
30	30°	3-5/16	12-9/16	DIS30E30	DAS30E30
32	30°	3-1/2	13-1/16	DIS32E30	DAS32E30
34	30°	3-5/8	13-9/16	DIS34E30	DAS34E30
36	30°	3-3/4	14-1/16	DIS36E30	DAS36E30



45° ELBOWS

Use to change direction of the stack or to provide offset. Use two 45° elbows to create a 90° offset. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	ANGLE	OFFSET (")	HEIGHT (")	ORDER #	
				DIS	DAS
5	45°	2-13/16	6-15/16	DIS5E45	DAS5E45
6	45°	2-15/16	7-1/4	DIS6E45	DAS6E45
8	45°	3-1/4	8	DIS8E45	DAS8E45
10	45°	3-9/16	8-11/16	DIS10E45	DAS10E45
12	45°	3-13/16	9-3/8	DIS12E45	DAS12E45
14	45°	4-1/8	10-1/8	DIS14E45	DAS14E45
16	45°	4-7/16	10-13/16	DIS16E45	DAS16E45
18	45°	4-11/16	11-1/2	DIS18E45	DAS18E45
20	45°	5	12-13/16	DIS20E45	DAS20E45
22	45°	5-5/16	12-15/16	DIS22E45	DAS22E45
24	45°	5-5/8	13-5/8	DIS24E45	DAS24E45
26	45°	5-7/8	14-5/16	DIS26E45	DAS26E45
28	45°	6-3/16	15-1/16	DIS28E45	DAS28E45
30	45°	6-1/2	15-3/4	DIS30E45	DAS30E45
32	45°	6-3/4	16-7/16	DIS32E45	DAS32E45
34	45°	7-1/16	17-3/16	DIS34E45	DAS34E45
36	45°	7-3/8	17-7/8	DIS36E45	DAS36E45

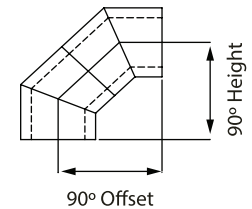


ELBOWS (cont'd)

45° ELBOW KITS

Use two 45° elbows to create a 90° offset. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	ANGLE	OFFSET (")	HEIGHT (")	ORDER #	
				DIS	DAS
5	90°	9-23/32	9-27/32	DIS5EK45	DAS5EK45
6	90°	10-5/32	10-5/16	DIS6EK45	DAS6EK45
8	90°	11-7/32	11-11/32	DIS8EK45	DAS8EK45
10	90°	12-7/32	12-5/16	DIS10EK45	DAS10EK45
12	90°	13-1/8	13-5/16	DIS12EK45	DAS12EK45
14	90°	14-3/16	14-3/8	DIS14EK45	DAS14EK45
16	90°	15-7/32	15-5/16	DIS16EK45	DAS16EK45
18	90°	16-1/8	16-5/16	DIS18EK45	DAS18EK45
20	90°	17-19/32	18-11/32	DIS20EK45	DAS20EK45
22	90°	18-7/32	18-11/32	DIS22EK45	DAS22EK45
24	90°	19-1/4	19-9/32	DIS24EK45	DAS24EK45
26	90°	20-5/32	20-9/32	DIS26EK45	DAS26EK45
28	90°	21-7/32	21-11/32	DIS28EK45	DAS28EK45
30	90°	22-7/32	22-9/32	DIS30EK45	DAS30EK45
32	90°	23-5/32	23-9/32	DIS32EK45	DAS32EK45
34	90°	24-7/32	24-11/32	DIS34EK45	DAS34EK45
36	90°	25-7/32	25-5/16	DIS36EK45	DAS36EK45

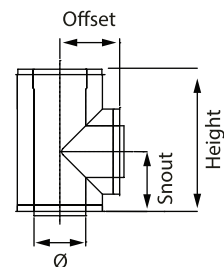


TEES

90° TEES

Use to change direction at 90° breeching or inspection access. Use as an inspection access in horizontal runs for grease duct applications (DIS only). Do not use in diesel/turbine applications. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	ANGLE	OFFSET (")	HEIGHT (")	SNOUT (")	ORDER #	
					DIS	DAS
5	90°	6-1/2	15	6-1/2	DIS5T90	DAS5T90
6	90°	7	16	7	DIS6T90	DAS6T90
8	90°	8	18	8	DIS8T90	DAS8T90
10	90°	9	20	9	DIS10T90	DAS10T90
12	90°	10	22	10	DIS12T90	DAS12T90
14	90°	11	24	11	DIS14T90	DAS14T90
16	90°	12	26	12	DIS16T90	DAS16T90
18	90°	13	28	13	DIS18T90	DAS18T90
20	90°	14	30	14	DIS20T90	DAS20T90
22	90°	15	32	15	DIS22T90	DAS22T90
24	90°	16	34	16	DIS24T90	DAS24T90
26	90°	17	36	17	DIS26T90	DAS26T90
28	90°	18	38	18	DIS28T90	DAS28T90
30	90°	19	40	19	DIS30T90	DAS30T90
32	90°	20	42	20	DIS32T90	DAS32T90
34	90°	21	44	21	DIS34T90	DAS34T90
36	90°	22	46	22	DIS36T90	DAS36T90



- E.&O.E. - All Prices F.O.B. Our Warehouse - Subject to Change Without Notice - All Taxes Extra - May not be Available at All Branches -

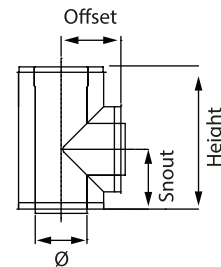
DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

TEES (cont'd)

90° TEES WITH SMALLER SNOUT

Use to change direction at 90° breeching or inspection access. Do not use in diesel/turbine applications. Available with a dam in position 1 or 2. Locking band included. Same dimensions as 90° Tees. Available in custom size diameters. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	ANGLE	OFFSET (")	HEIGHT (")	SNOUT (")	ORDER #	
					DIS	DAS
5	90°	6-1/2	15	6-1/2	N/A	N/A
6	90°	7	16	7	DIS6T90B0	DAS6T90B0
8	90°	8	18	8	DIS8T90B0	DAS8T90B0
10	90°	9	20	9	DIS10T90B0	DAS10T90B0
12	90°	10	22	10	DIS12T90B0	DAS12T90B0
14	90°	11	24	11	DIS14T90B0	DAS14T90B0
16	90°	12	26	12	DIS16T90B0	DAS16T90B0
18	90°	13	28	13	DIS18T90B0	DAS18T90B0
20	90°	14	30	14	DIS20T90B20	DAS20T90B20
22	90°	15	32	15	DIS22T90B22	DAS22T90B22
24	90°	16	34	16	DIS24T90B24	DAS24T90B24
26	90°	17	36	17	DIS26T90B26	DAS26T90B26
28	90°	18	38	18	DIS28T90B28	DAS28T90B28
30	90°	19	40	19	DIS30T90B30	DAS30T90B30
32	90°	20	42	20	DIS32T90B32	DAS32T90B32
34	90°	21	44	21	DIS34T90B34	DAS34T90B34
36	90°	22	46	22	DIS36T90B36	DAS36T90B36



90° TEES WITH DAM

Use to change direction at 90° breeching or inspection access. Use as an inspection access in horizontal runs for grease duct applications (DIS only). Available with a dam in position 1 or 2. Locking band included. Same dimensions as 90° Tees. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	ANGLE	DIS	
		POSITION 1	POSITION 2
5 to 36	90°	DIS0T90DP1	DIS0T90DP2



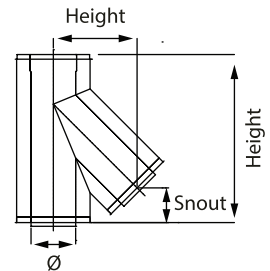
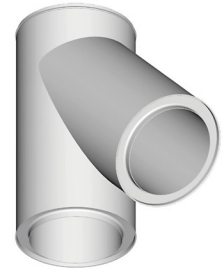
Position 1 (DIS only) Position 2 (DIS only)

TEES (cont'd)

45° TEES

Use to change direction at 45° breaching or inspection access. Available with a smaller snout. Locking band included. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

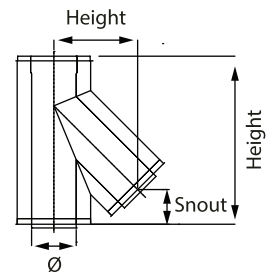
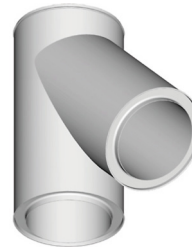
SIZE (")	ANGLE	OFFSET (")	HEIGHT (")	SNOUT (")	ORDER #	
					DIS	DAS
5	45°	10-7/16	20-5/8	4-5/16	DIS5T45	DAS5T45
6	45°	11-5/16	22-1/16	4-11/16	DIS6T45	DAS6T45
8	45°	13	24-7/8	5-3/8	DIS8T45	DAS8T45
10	45°	14-3/4	27-11/16	6-1/8	DIS10T45	DAS10T45
12	45°	16-7/16	30-9/16	6-13/16	DIS12T45	DAS12T45
14	45°	18-1/8	33-3/8	7-1/2	DIS14T45	DAS14T45
16	45°	19-7/8	36-3/16	8-1/4	DIS16T45	DAS16T45
18	45°	21-9/16	39	8-15/16	DIS18T45	DAS18T45
20	45°	23-1/4	41-7/8	9-5/8	DIS20T45	DAS20T45
22	45°	24-15/16	44-11/16	10-5/16	DIS22T45	DAS22T45
24	45°	26-11/16	47-1/2	11-1/16	DIS24T45	DAS24T45
26	45°	28-3/8	50-5/16	11-3/4	DIS26T45	DAS26T45
28	45°	30-1/16	53-3/16	12-7/16	DIS28T45	DAS28T45
30	45°	31-13/16	56	13-3/16	DIS30T45	DAS30T45
32	45°	33-1/2	58-13/16	13-7/8	DIS32T45	DAS32T45
34	45°	35-3/16	61-5/8	14-9/16	DIS34T45	DAS34T45
36	45°	36-15/16	64-1/2	15-5/16	DIS36T45	DAS36T45



45° TEES WITH SMALLER SNOUT

Use to change direction at 45° breaching or inspection access. Locking band included. Same dimensions as 45° tees. Available in custom size diameters. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

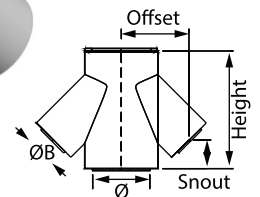
SIZE (")	ANGLE	ORDER #	
		DIS	DAS
5 to 36	45°	DIS0T45B0	DAS0T45B0



45° TEES WITH DOUBLE SNOUT

Use to change direction at 45° breaching or inspection access. Locking band included. Same dimensions as 45° tees. Available in custom size diameters. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	ANGLE	ORDER #	
		DIS	DAS
5 to 36	45°	DIS0TD45	DAS0TD45
	45°	DIS0TD45B0	DAS0TD45B0



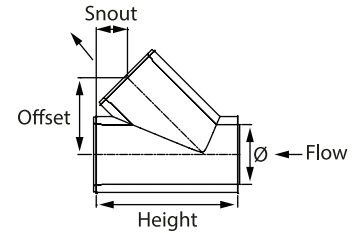
DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

TEES (cont'd)

45° TEE RELIEF VALVES

Use to combine with the relief valve and female ANSI flange adapter. Locking band included. Same dimensions as 45° Tee. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

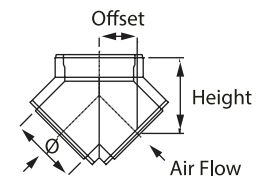
SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0T45RV
	DAS	DAS0T45RV



45° TEE Y'S

Use to provide low-pressure drop for joining appliances. Offers same diameter on all branches. Available with smaller snout. Locking band included. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

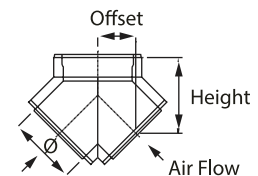
SIZE (")	ANGLE	OFFSET (")	HEIGHT (")	ORDER #	
				DIS	DAS
5	45°	4-9/16	10-7/16	DIS5TY	DAS5TY
6	45°	4-15/16	11	DIS6TY	DAS6TY
8	45°	5-5/8	12-1/8	DIS8TY	DAS8TY
10	45°	6-5/16	13-1/4	DIS10TY	DAS10TY
12	45°	7-1/16	14-3/8	DIS12TY	DAS12TY
14	45°	7-3/4	15-1/2	DIS14TY	DAS14TY
16	45°	8-7/16	16-9/16	DIS16TY	DAS16TY
18	45°	9-3/16	17-11/16	DIS18TY	DAS18TY
20	45°	9-7/8	18-13/16	DIS20TY	DAS20TY
22	45°	10-9/16	19-15/16	DIS22TY	DAS22TY
24	45°	11-5/16	21-1/16	DIS24TY	DAS24TY
26	45°	12	22-3/16	DIS26TY	DAS26TY
28	45°	12-11/16	23-5/16	DIS28TY	DAS28TY
30	45°	13-7/16	24-7/16	DIS30TY	DAS30TY
32	45°	14-1/8	25-9/16	DIS32TY	DAS32TY
34	45°	14-13/16	26-11/16	DIS34TY	DAS34TY
36	45°	15-9/16	27-13/16	DIS36TY	DAS36TY



45° TEE Y'S WITH SMALLER SNOOT

Use to provide low-pressure drop for joining appliances. Offers same diameter on all branches. Available with smaller snout. Locking band included. Same dimensions as 45° Tee Y. Available in custom size diameters. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	ANGLE	DIS	DAS
		ORDER #	
5 to 36	45°	DIS0TY0	DAS0TY0

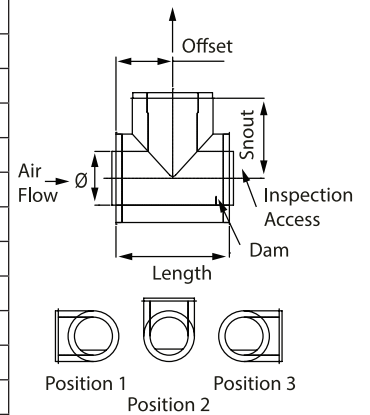
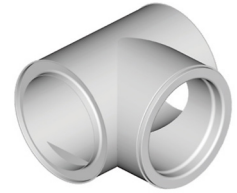


TEES (cont'd)

90° GREASE TEES (DIS ONLY)

Use in grease duct applications as a horizontal-to-vertical connection with an inspection or clean-out access. Locking band included. Dam can be ordered in #1, 2 or 3 position. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

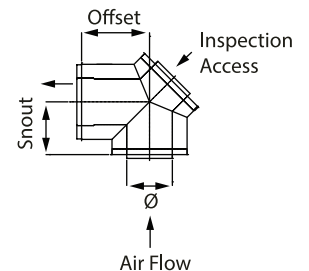
SIZE (")	OFFSET (")	LENGTH (")	SNOUT (")	ORDER #
5	6-1/2	13	8-1/2	DIS5GT90P#
6	7	14	9	DIS6GT90P#
8	8	16	10	DIS8GT90P#
10	9	18	11	DIS10GT90P#
12	10	20	12	DIS12GT90P#
14	11	22	13	DIS14GT90P#
16	12	24	14	DIS16GT90P#
18	13	26	15	DIS18GT90P#
20	14	28	16	DIS20GT90P#
22	15	30	17	DIS22GT90P#
24	16	32	18	DIS24GT90P#
26	17	34	19	DIS26GT90P#
28	18	36	20	DIS28GT90P#
30	19	38	21	DIS30GT90P#
32	20	40	22	DIS32GT90P#
34	21	42	23	DIS34GT90P#
36	22	44	24	DIS36GT90P#



GREASE TEE Y'S (DIS ONLY)

Use to provide low-pressure drop for joining appliances. Offers same diameter on all branches. Available with smaller snout. Locking band included. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	OFFSET (")	SNOUT (")	ORDER #
5	8-1/2	6-1/2	DIS5GTY
6	9	7	DIS6GTY
8	10	8	DIS8GTY
10	11	9	DIS10GTY
12	12	10	DIS12GTY
14	13	11	DIS14GTY
16	14	12	DIS16GTY
18	15	13	DIS18GTY
20	16	14	DIS20GTY
22	17	15	DIS22GTY
24	18	16	DIS24GTY
26	19	17	DIS26GTY
28	20	18	DIS28GTY
30	21	19	DIS30GTY
32	22	20	DIS32GTY
34	23	21	DIS34GTY
36	24	22	DIS36GTY

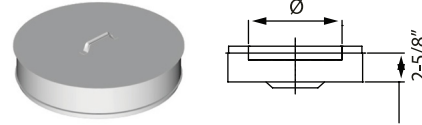


DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

TEE CAPS

Use to close and seal unused tee ports. Locking band included. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

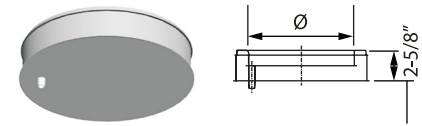
SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0TC
	DAS	DAS0TC



DRAIN TEE CAPS

Use to close and seal unused tee ports and to provide drain point for rain or condensation. Locking band included. 1" – NPT Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

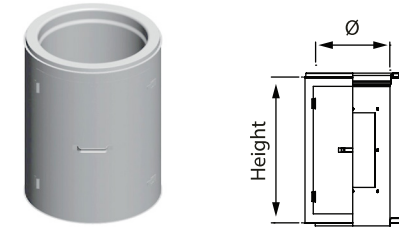
SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0DTC
	DAS	DAS0DTC



NO-TOOL ACCESS DOORS

Use for inspection and cleaning. Greaseproof and fire-tight seal. Replacement gaskets available. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

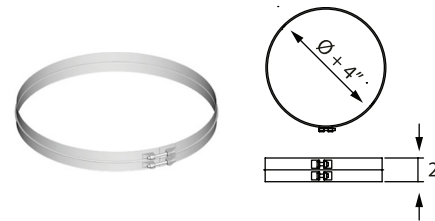
SIZE (")	EFFECTIVE LENGTH (")	DIS
5 to 36	23-3/8	DIS0ADL24
	35-3/8	DIS0ADL36



LOCKING BANDS

Use to clamp and seal parts together. To be sealed with outer joint sealant (not included). Included with components that require the locking band. Available material: Stainless 304 (C).

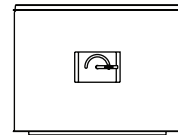
SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0BSC



DAMPER LENGTHS

Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	ORDER #		EFFECTIVE LENGTH (")
	DIS	DAS	
5 to 12	DIS5L12DAMP	DAS5L12DAMP	11-3/8
	DIS6L12DAMP	DAS6L12DAMP	11-3/8
	DIS8L12DAMP	DAS8L12DAMP	11-3/8
	DIS10L12DAMP	DAS10L12DAMP	11-3/8
	DIS12L12DAMP	DAS12L12DAMP	11-3/8
14 to 18	DIS14L18DAMP	DAS14L18DAMP	17-3/8
	DIS16L18DAMP	DAS16L18DAMP	17-3/8
	DIS18L18DAMP	DAS18L18DAMP	17-3/8
20 to 24	DIS20L24DAMP	DAS20L24DAMP	23-3/8
	DIS22L24DAMP	DAS22L24DAMP	23-3/8
	DIS24L24DAMP	DAS24L24DAMP	23-3/8

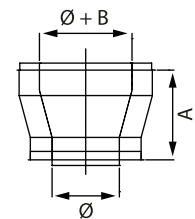


INCREASERS

TAPERED INCREASERS

Use when a pipe diameter change is required. Locking band included. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

STEP	ORDER #		A (")	B (")
	DIS	DAS		
One 5"-36" Increase	DIS0TINS1	DAS0TINS1	8	2
Two 5"-36" Increase	DIS0TINS2	DAS0TINS2	12	4
Three 5"-36" Increase	DIS0TINS3	DAS0TINS3	16	6



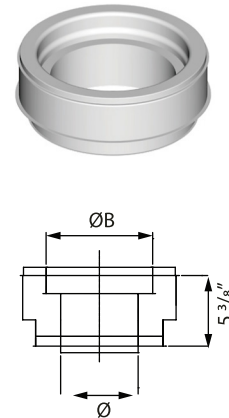
DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

INCREASERS (cont'd)

STEP INCREASERS

Use when a pipe diameter change is required in a small space. More restrictive than the tapered increaser. Locking band included. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	B (")	ORDER #	
		DIS	DAS
5	6	DIS5IN6	DAS5IN6
5	8	DIS5IN8	DAS5IN8
6	8	DIS6IN8	DAS6IN8
6	10	DIS6IN10	DAS6IN10
8	10	DIS8IN10	DAS8IN10
8	12	DIS8IN12	DAS8IN12
10	12	DIS10IN12	DAS10IN12
10	14	DIS10IN14	DAS10IN14
12	14	DIS12IN14	DAS12IN14
12	16	DIS12IN16	DAS12IN16
14	16	DIS14IN16	DAS14IN16
14	18	DIS14IN18	DAS14IN18
16	18	DIS16IN18	DAS16IN18
16	20	DIS16IN20	DAS16IN20
18	20	DIS18IN20	DAS18IN20
18	22	DIS18IN22	DAS18IN22
20	22	DIS20IN22	DAS20IN22
20	24	DIS20IN24	DAS20IN24
22	24	DIS22IN24	DAS22IN24
22	26	DIS22IN26	DAS22IN26
24	26	DIS24IN26	DAS24IN26
24	28	DIS24IN28	DAS24IN28
26	28	DIS26IN28	DAS26IN28
26	30	DIS26IN30	DAS26IN30
28	30	DIS28IN30	DAS28IN30
28	32	DIS28IN32	DAS28IN32
30	32	DIS30IN32	DAS30IN32
30	34	DIS30IN34	DAS30IN34
32	34	DIS32IN34	DAS32IN34
32	36	DIS32IN36	DAS32IN36
34	36	DIS34IN36	DAS34IN36

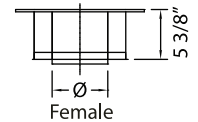
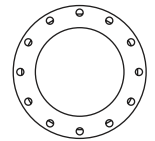
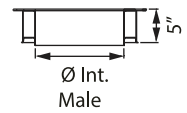


ADAPTERS

ANSI FLANGE ADAPTERS

Use for connecting a 125- or 150-lb. ANSI flange. 1/4" thickness with a bolt hole pattern, bolt hole center pattern and quantity per 125-lb. ANSI. Locking band included. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

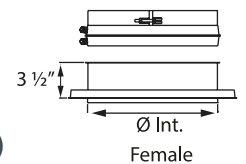
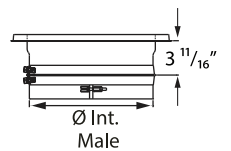
SIZE (")	B (")	MALE	MALE	FEMALE	FEMALE
		DIS	DAS	DIS	DAS
		ORDER #		ORDER #	
5	10	DIS5FA	DAS5FA	DIS5FFA	DAS5FFA
6	11	DIS6FA	DAS6FA	DIS6FFA	DAS6FFA
8	13-1/2	DIS8FA	DAS8FA	DIS8FFA	DAS8FFA
10	16	DIS10FA	DAS10FA	DIS10FFA	DAS10FFA
12	19	DIS12FA	DAS12FA	DIS12FFA	DAS12FFA
14	21	DIS14FA	DAS14FA	DIS14FFA	DAS14FFA
16	23	DIS16FA	DAS16FA	DIS16FFA	DAS16FFA
18	25	DIS18FA	DAS18FA	DIS18FFA	DAS18FFA
20	27-1/2	DIS20FA	DAS20FA	DIS20FFA	DAS20FFA
22	29-1/2	DIS22FA	DAS22FA	DIS22FFA	DAS22FFA
24	32	DIS24FA	DAS24FA	DIS24FFA	DAS24FFA
26	34-1/2	DIS26FA	DAS26FA	DIS26FFA	DAS26FFA
28	36-1/2	DIS28FA	DAS28FA	DIS28FFA	DAS28FFA
30	38-1/2	DIS30FA	DAS30FA	DIS30FFA	DAS30FFA
32	42	DIS32FA	DAS32FA	DIS32FFA	DAS32FFA
34	44	DIS34FA	DAS34FA	DIS34FFA	DAS34FFA
36	46	DIS26FA	DAS26FA	DIS26FFA	DAS26FFA



SINGLE WALL ADAPTERS

Use as a non-welded attachment for appliances having an unflanged outlet. Locking band included. Available material: Stainless 316 (B), Stainless 304 (C) (See Ordering Details and Coding Logic on page 4 for further information).

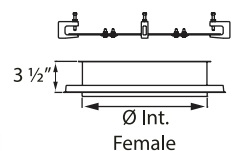
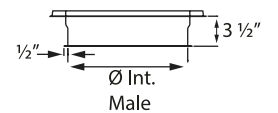
SIZE (")	PRODUCT LINE	ORDER #	
		MALE	FEMALE
5 to 36	DIS	DIS0SWA	DIS0FSWA
	DAS		



FLANGED ADAPTERS

Use on standard appliances such as kitchen hood exhausts. Flanged at the end. Locking band included. Materials available: Stainless 316 (B), Stainless 304 (C) (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	PRODUCT LINE	ORDER #	
		MALE	FEMALE
5 to 36	DIS	DIS0FHA	DIS0FFHA
	DAS		



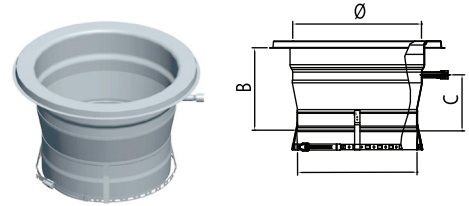
DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

ADAPTERS (cont'd)

VISSMANN ADAPTERS

Use as a single wall starter piece for Vitorond VD2 and VD2A Viessmann appliances.

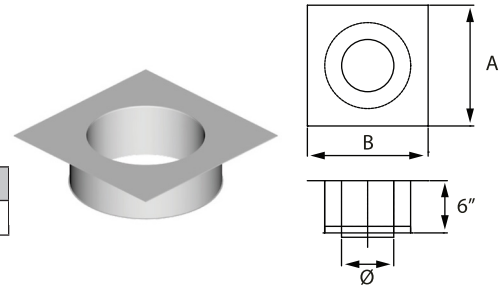
SIZE (")	ORDER #
8 to 12	DIS0VSSVD2



FAN ADAPTERS

Use for connection to an "up-blast" kitchen fan. Available Material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

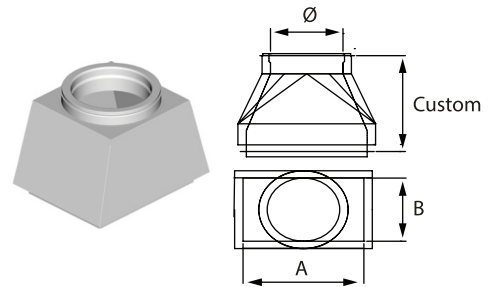
SIZE (")	A	B	ORDER #
5 to 36	Custom	Custom	DIS0FAN(AB)



SQUARE TO ROUND ADAPTERS

Connects to kitchen hood. Locking band included. Made to order. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

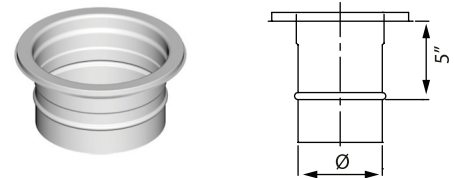
SIZE (")	A	B	PRODUCT LINE	ORDER #
5 to 36	Custom	Custom	DIS	DIS0STR(AB)
			DAS	DAS0STR(AB)



CT TO DIS/DAS ADAPTERS

Use to connect CT model chimney liner to DIS or DAS. Locking band included. Materials available: Stainless 316 (B), Stainless 304 (C) (See Ordering Details and Coding Logic on page 4 for further information).

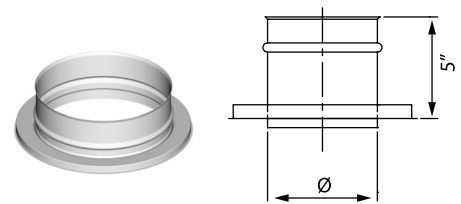
SIZE (")	ORDER #
5 to 36	DIS0RCTMB



DIS/DAS TO CT ADAPTERS

Use to connect DIS or DAS model chimney to CT chimney liner. Locking band included. Materials available: Stainless 316 (B), Stainless 304 (C) (See Ordering Details and Coding Logic on page 4 for further information).

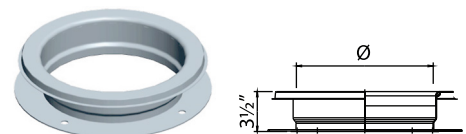
SIZE (")	ORDER #
5 to 36	DIS0RCTFB



CLEVERBROOKS FLX ADAPTERS

Available material: Stainless 304 (C) (See Ordering Details and Coding Logic on page 4 for further information).

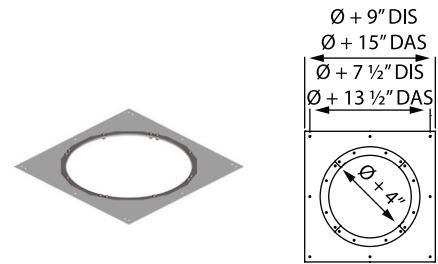
SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0CBFLX



ANCHOR PLATES

Use for supporting the stack in vertical or horizontal runs and to provide a fixed point for thermal expansion consideration. Maintains a minimum of 1" clearance to the opening on DIS installations and 4" clearance to the opening on DAS. All hardware included except connection to structure. Must not be in contact with combustible. Available material: Galvanized (See Ordering Details and Coding Logic on page 4 for further information).

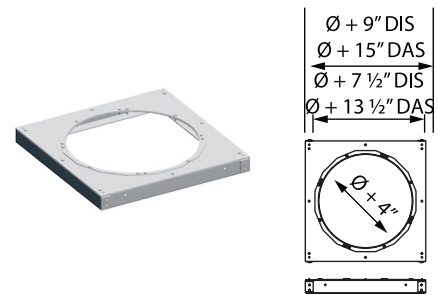
SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0APF
	DAS	DAS0APF



ANCHOR PLATES — HEAVY DUTY

Use for supporting the stack in vertical or horizontal runs and to provide a fixed point for thermal expansion consideration. Heavy-duty steel "C" channel base – 2-1/2" x 1-1/2". Available material: Galvanized (See Ordering Details and Coding Logic on page 4 for further information).

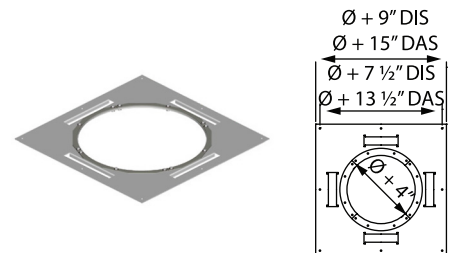
SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0APHDF
	DAS	DAS0APHDF



ANCHOR PLATES — VENTILATED

Use for supporting the stack in vertical runs in contact with combustible materials and to provide a fixed point for thermal expansion consideration. Maintains a minimum of 2" clearance to the opening on DIS and 4-1/2" on DAS. All hardware included except connection to structure. Available material: Galvanized (See Ordering Details and Coding Logic on page 4 for further information).

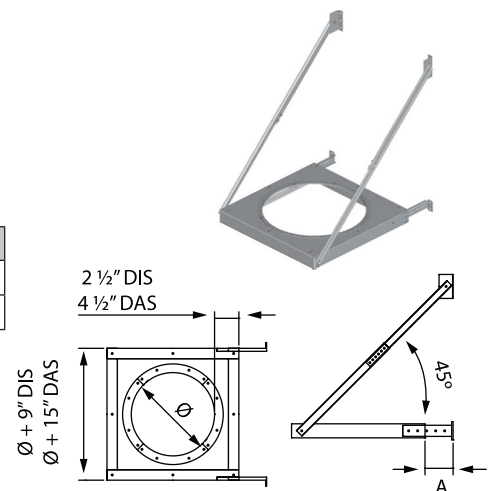
SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0APVF
	DAS	DAS0APVF



WALL SUPPORTS

Use for supporting the stack in vertical runs in contact with combustible materials and to provide a fixed point for thermal expansion consideration. Maintains a minimum of 2-1/2" clearance to the wall on DIS and 4-1/2" on DAS, and up to 7-1/2" on DIS and 9-1/2" on DAS when wall brace is extended. All hardware included except connection at wall. Available material: Galvanized (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	PRODUCT LINE	ORDER #	A (")
5 to 36	DIS	DIS0WSF	0 to 5
	DAS	DAS0WSF	0 to 5



DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

CRADLE SUPPORTS

Use for supporting and guiding the stack in horizontal runs. Not recommended for thermal expansion systems. See installation instructions for spacing. Available material: Galvalume (E) (See Ordering Details and Coding Logic on page 4 for further information).

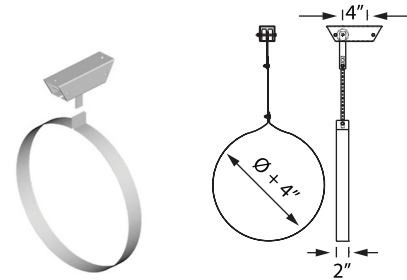
SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0CS
	DAS	



SUSPENSION BANDS

Use for supporting and guiding the stack in horizontal runs. Allows 4" of travel for thermal expansion. Rail, trolley and band included. Flexible support strap (not included) is used to join the band and the trolley – see instruction manual for required specifications. All hardware included except connection to structure. Available material: Galvalume (E) (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0SB
	DAS	

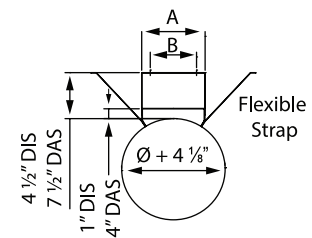
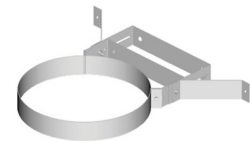


GUIDES

WALL GUIDES

Use for guiding vertical installation attached to the wall. Maintains a minimum of 1" clearance to the wall on DIS and 4" on DAS. Extension for additional clearance of 3-1/2" is included. All hardware included except connection to structure. Flexible strap (not included) can be used to add rigidity when using extension – see instruction manual for required specifications, Available material: Galvalume (E) (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	A (")	B (")	ORDER #	
			DIS	DAS
5	7-7/8	6-1/8	DIS5WG	DAS5WG
6	8-9/16	6-13/16	DIS6WG	DAS6WG
8	10	8-1/4	DIS8WG	DAS8WG
10	11-13/32	9-21/32	DIS10WG	DAS10WG
12	12-13/16	11-1/16	DIS12WG	DAS12WG
14	14-7/32	12-15/32	DIS14WG	DAS14WG
16	15-21/32	13-29/32	DIS16WG	DAS16WG
18	17-1/16	15-5/16	DIS18WG	DAS18WG
20	18-15/32	16-23/32	DIS20WG	DAS20WG
22	19-7/8	18-1/8	DIS22WG	DAS22WG
24	21-5/16	19-9/16	DIS24WG	DAS24WG
26	22-23/32	20-31/32	DIS26WG	DAS26WG
28	24-1/8	22-3/8	DIS28WG	DAS28WG
30	25-17/32	23-25/32	DIS30WG	DAS30WG
32	26-31/32	25-7/32	DIS32WG	DAS32WG
34	28-3/8	26-5/8	DIS34WG	DAS34WG
36	29-25/32	38-1/32	DIS36WG	DAS36WG



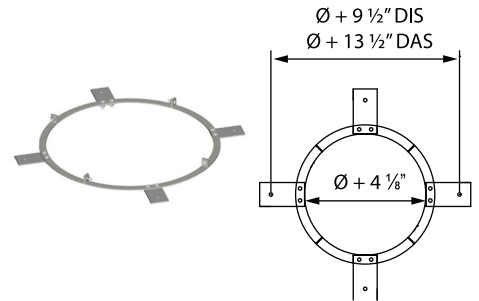
DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

GUIDES (cont'd)

FLOOR GUIDES

Use for guiding in vertical installation when passing through a floor or roof. Maintains a minimum of 2" clearance to the opening on DIS installations and 4" clearance to the opening on DAS. All hardware included except connection to structure. Available material: Galvanized (See Ordering Details and Coding Logic on page 4 for further information).

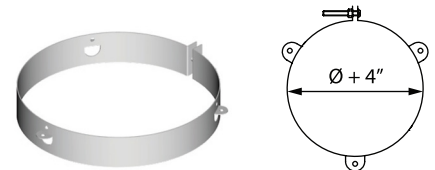
SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0FGF
	DAS	DAS0FGF



GUY WIRES

Use for guiding in vertical installation above the roof. All hardware included except wire, tensioner and connection to roof. See instruction manual for required specifications. Available material: Galvalume (E) (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0GW
	DAS	

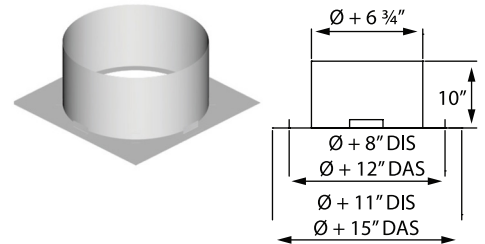


RADIATION SHIELDS

FLOOR / CEILING RADIATION SHIELDS

Use where chimney passes through a combustible roof or structure. Maintains a minimum of 2" clearance to the opening on DIS installations and 4" clearance to the opening on DAS. Available material: Galvalume (E) (See Ordering Details and Coding Logic on page 4 for further information).

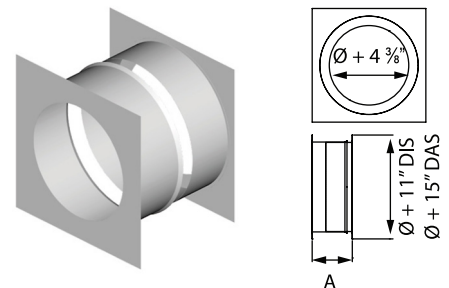
SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0FS
	DAS	DAS0FS



WALL RADIATION SHIELDS

Use where chimney passes through a combustible wall. Maintains a minimum of 2" clearance to the opening on DIS installations and 4" clearance to the opening on DAS. Not listed for diameter larger than 10". Available material: Galvalume (E) (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	PRODUCT LINE	ORDER #	A (")
5 to 36	DIS	DIS0FSW	7 – 12
	DAS	DAS0FSW	7 – 12

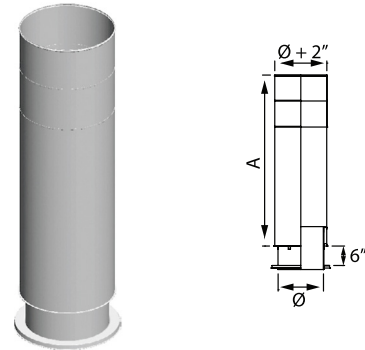


DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

NO-LOSS CAPS

Available material: Stainless 304 (C) (See Ordering Details and Coding Logic on page 4 for further information).

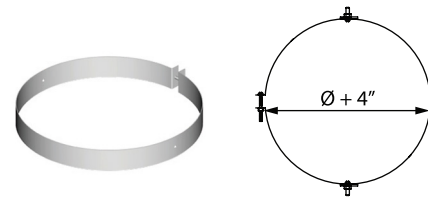
SIZE (")	A (")	ORDER #	
		DIS	DAS
5	19-11/16	DIS5CNL	
6	23-11/16	DIS6CNL	
8	31-11/16	DIS8CNL	
10	36-7/16	DIS10CNL	
12	48-9/16	DIS12CNL	
14	55-9/16	DIS14CNL	
16	64-3/16	DIS16CNL	
18	72-3/16	DIS18CNL	
20	72-3/16	DIS20CNL	
22	72-3/16	DIS22CNL	
24	72-3/16	DIS36CNL	



ROOF BRACES

Use for bracing in vertical installation above the roof. All hardware included except brace and connection to roof. Available material: Galvalume (E) (See Ordering Details and Coding Logic on page 4 for further information).

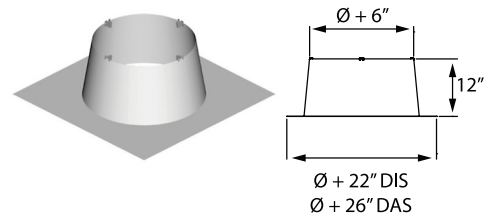
SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DISORB
	DAS	



FLASHINGS

Use in conjunction with storm collar for weatherization at the roof. Storm collar included. Materials available: Galvalume (E), Stainless 304 (C) (See Ordering Details and Coding Logic on page 4 for further information).

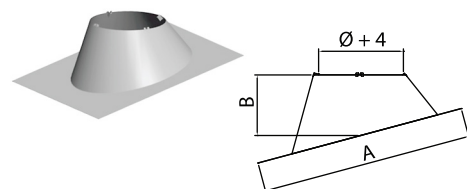
SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DISOF
	DAS	DASOF



ADJUSTABLE FLASHING

Use in conjunction with storm collar for weatherization at the roof. 5° to 30° pitch. Materials available: Galvalume (E), Stainless 304 (C) (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DISOF30
	DAS	DASOF30

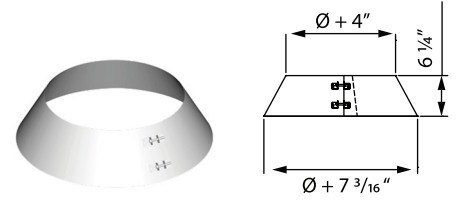


DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

STORM COLLARS

Use above the flashing for complete weatherization above the roof. To be sealed with outer joint sealant (not included). Materials available: Galvalume (E), Stainless 304 (C) (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0SC
	DAS	

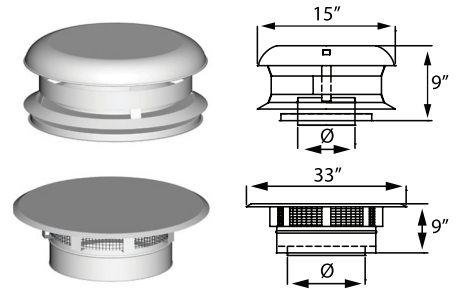


CAPS

RAIN CAPS

Use to provide the greatest degree of rain protection. Model 2 is available with bird screen. Materials available: Stainless 304 (C).

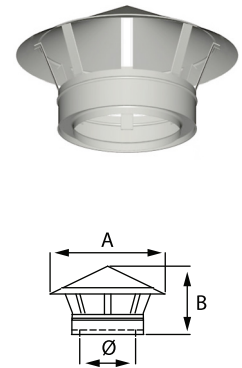
SIZE (")	PRODUCT LINE	MODEL	ORDER #
5 to 10	DIS	1	DIS0RCC
	DAS		
12 to 18	DIS	2	DIS0RCC
	DAS		



CONE CAPS

Materials available: Stainless 304 (C).

SIZE (")	A (")	B (")	ORDER #	
			DIS	DAS
5	19-7/8	12-1/2	DIS5CRC	
6	19-7/8	13	DIS6CRC	
8	24	15-1/4	DIS8CRC	
10	27-3/4	17-1/8	DIS10CRC	
12	27-3/4	17-7/8	DIS12CRC	
14	31-1/2	17-7/8	DIS14CRC	
16	31-1/2	18-5/8	DIS16CRC	
18	44	25-3/4	DIS18CRC	
20	44	26-1/8	DIS20CRC	
22	44	26-3/4	DIS22CRC	
24	56	31-1/2	DIS24CRC	
26	56	32-1/8	DIS26CRC	
28	56	31-7/8	DIS28CRC	
30	56	32-1/2	DIS30CRC	
32	60	33-1/8	DIS32CRC	
34	60	33-1/8	DIS34CRC	
36	60	33-3/4	DIS36CRC	

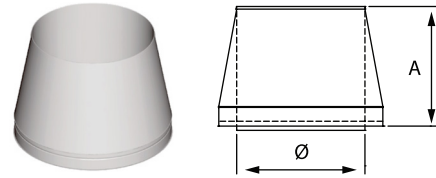


DURASTACK® POSITIVE PRESSURE CHIMNEY SYSTEM

FINISHING CONES

Use to provide the greatest draft. Requires a drain at bottom of stack. Available material: CC, CE, BC, BB, BE (See Ordering Details and Coding Logic on page 4 for further information).

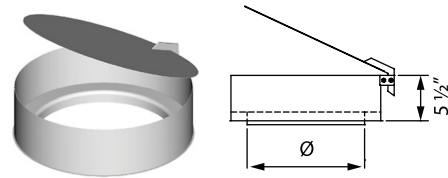
SIZE (")	PRODUCT LINE	ORDER #	A (")
5 to 36	DIS	DIS0FC	10 - 27
	DAS		



FLIP TOPS

Use to prevent moisture and debris from entering system. Flip top opens with internal pressure and closes when no pressure is present. For engine exhaust application. Materials available: Stainless 304 (C) (See Ordering Details and Coding Logic on page 4 for further information).

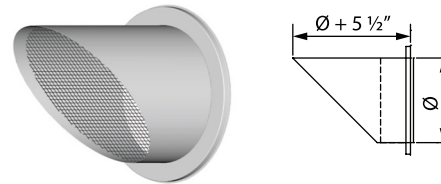
SIZE (")	PRODUCT LINE	ORDER #
5 to 24	DIS	DIS0FT
	DAS	



MITER CUTS

Use for horizontal engine exhaust termination. Materials available: Stainless 304 (C) (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	PRODUCT LINE	ORDER #
5 to 36	DIS	DIS0MC
	DAS	



RELIEF VALVES

Helps control the venting pressure should a backfire occur. Must be used in conjunction with ANSI flanged adapter and 45° tee relief valve. Use on engine exhaust. Materials available: Stainless 304 (C) (See Ordering Details and Coding Logic on page 4 for further information).

SIZE (")	PRODUCT LINE	ORDER #
5 to 24	DIS	DIS0RV
	DAS	

