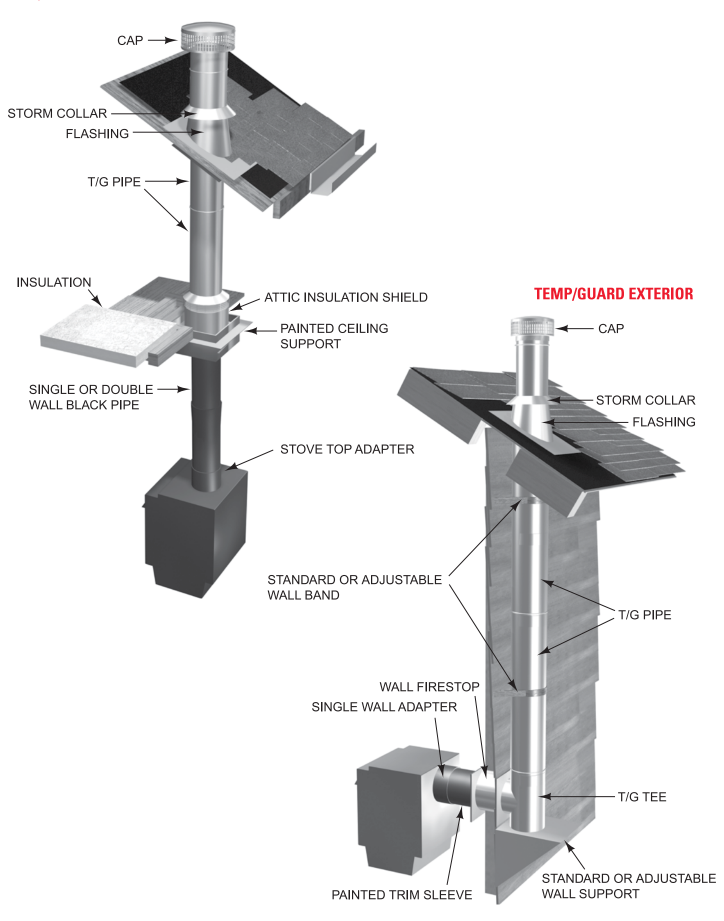
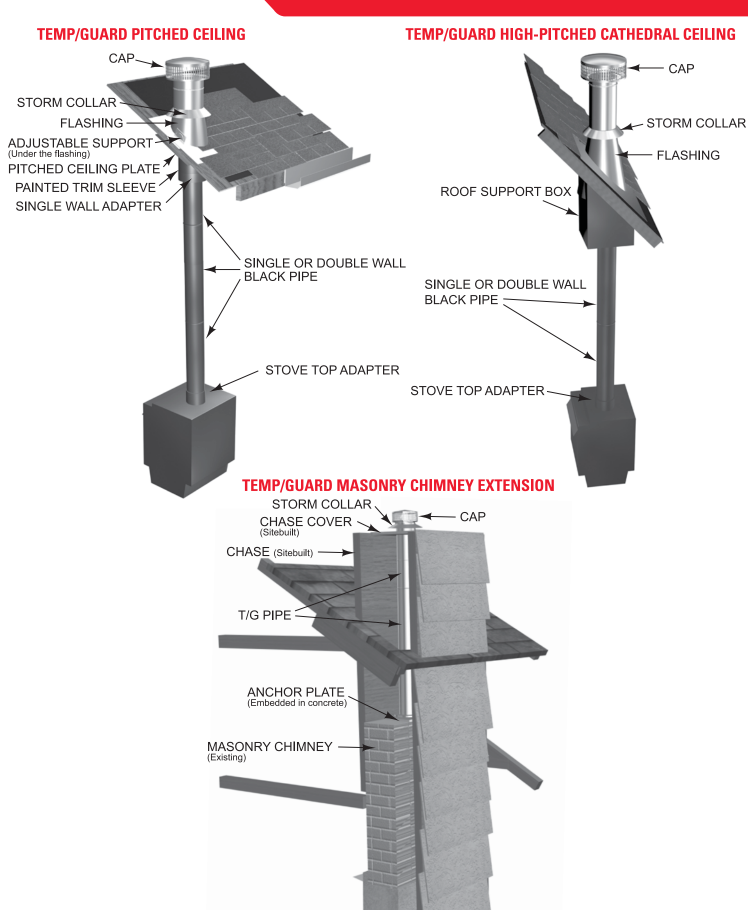


TEMP/GUARD INTERIOR - NO OFFSET





Note: Twist Lock Pipe (6"-12") overlaps $1\frac{1}{2}$ " when joined together. Quick Connect Lock (14"-18") overlaps $1\frac{1}{2}$ " when joined together with sheet metal screws. Therefore, assembled length on all sizes is $1\frac{1}{2}$ " less than listed length.

Temp/Guard® All-Fuel Chimneys

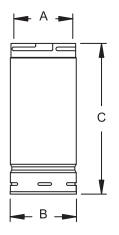
Double-wall, factory-built type for use with listed wood, coal, oil or gas-fired appliances.



- Temp/Guard Max is the only all-fuel chimney that is UL Listed for 1½" clearance to combustibles on 6", 7", and 8" diameters.
- Temp/Guard (10"-18") is tested and listed for a minimum clearance to combustibles of 2".
- Sizes 6", 7", 8", 10" and 12" are listed by Underwriters Laboratories Inc. to UL Standard 103HT (2100° intermittent; 1000° continuous).
- Sizes 14", 16" and 18" are listed by Underwriters Laboritories Inc. to UL Standard 103 (1700° intermittent; 1000° continuous).
- Sizes 6", 7" and 8" are listed by Underwriters Laboratories Inc. to ULC-S629 for use in Canada (see separate installation instructions; literature number L2686).
- The S.S. flue conduit is wrapped with ceramic insulating material.
- Limited Lifetime Warranty
 - Application Reminder: For oil or coal burning appliances, use only pipe with S.S. casing and S.S. or Aluminum accessory components outside the envelope of the building.
 - Appliance Caution: Temp/Guard is intended for use in residential and building heating appliances that operate at <u>continuous</u> temperatures below 1000°.

CHIMNEY PIPE – 6" - 12" TGS (Stainless casing) and TGG (Galvanized casing)





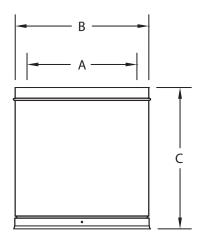
SIZE	6"	7"	8"	10"	12"
А	6.00	7.00	8.00	10.00	12.00
В	9.00	10.00	11.00	13.00	15.00
С	6, 12, 18, 24, 36, and 48* inch lengths				

*48" lengths of 10" and 12" not available

The outer casing of stainless or galvanized provides strength, durability, and corrosion resistance. Twist lock enables fast, easy installation, without tools. Always use TGS for exterior pipe in oil applications.

CHIMNEY PIPE – 14" - 18" TG (Aluminized Outer Casing)





Notes

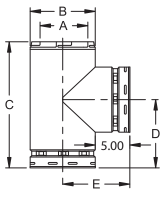
- (1) 14", 16", 18" listed to 1700° intermittent; 1000° continuous
- (2) Quick connect Lock using sheet metal screws.

SIZE	14"	16"	18"			
А	14.00	16.00	18.00			
В	17.00	19.00	21.00			
С	12, 18, 36, and 48 inch lengths					

Note: Twist Lock Pipe overlaps $1\frac{1}{2}$ " when joined together. Therefore, assembled length is $1\frac{1}{2}$ " less than listed length.

INSULATED TEE - 6" - 12" TGST (Stainless casing) and TGGT (Galvanized casing)





Note: Insulated Tee – 10" - 12" galvanized casing only. 14", 16", and 18" components are intended for use on chimney extensions only.

SIZE	6"	7"	8"	10"	12"
Α	6.00	7.00	8.00	10.00	12.00
В	9.00	10.00	11.00	13.00	15.00
С	17.50	18.50	19.50	21.50	23.50
D	9.50	10.00	10.50	11.50	12.50
Е	9.50	10.00	10.50	11.50	12.50

The chimney tee may be used to support the chimney indoors or outdoors on the non-combustible wall support or masonry pier. A standard tee cap (TGTC) ships with the tee.

TEE CAP - 6" - 12" TGTC

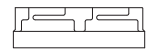




Ships with 6" - 12" tee, or may be ordered separately.

INSULATED TEE CAP - 6" - 8" TGITC

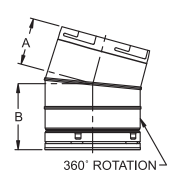




For installations close to combustibles, this insulated tee cap may be ordered separately. Not for use on a tee support.

15° ANGLE – 6" - 12" TGSA15 (Stainless casing) and TGGA15 (Galvanized casing)





SIZE	6"	7"	8"	*10"	*12"
Α	3.75	3.75	3.75	3.75	3.75
В	6.38	6.38	6.38	6.38	6.38

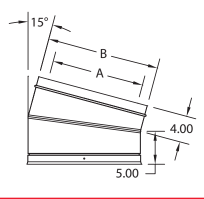
15° angles are used in pairs to obtain lateral movement around obstructions or to locate the chimney closer to the ridge.

*15° angles in 10" and 12" available with galvanized outer jacket only.

*See installation instructions for offset chart.

15° ANGLE – 14" - 18" TGA15 (Aluminized outer casing)





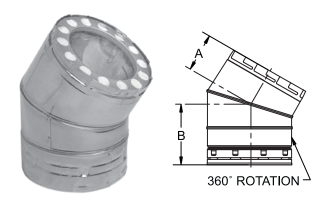
SIZE	14"	16"	18"	
Α	14.00	16.00	18.00	
В	17.00	19.00	21.00	

15° angles are used in pairs to obtain lateral movement around obstructions or to locate the chimney closer to the ridge.

*See installation instructions for offset chart.

30° ANGLE – 6" - 12" TGSA30 (Stainless) and TGGA30 (Galvanized)

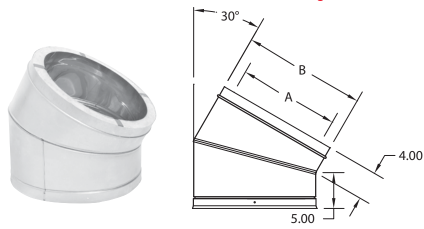
Note:Twist Lock Pipe overlaps $1\frac{1}{2}$ " when joined together.Therfore, assembled length is $1\frac{1}{2}$ " less than listed length.



SIZE	6"	7"	8"	10"	12"
Α	4.75	4.75	4.75	4.75	4.75
В	6.75	6.75	6.75	6.75	6.75

30° angles are used in pairs to obtain lateral movement where more angle is required.

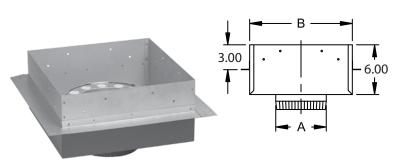
30° ANGLE – 14 - 18" TGA30 (Aluminized outer casing)



SIZE	14"	16"	18"
Α	14.00	16.00	18.00
В	17.00	19.00	21.00

30° angles are used in pairs to obtain lateral movement where more angle is required.

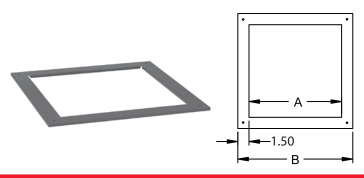
PAINTED CEILING SUPPORT – TGCSP



SIZE	6"	7"	8"	10"	12"	
Α	6.00	7.00	8.00	10.00	12.00	
В	12.44	13.44	14.44	17.00	19.00	
Flange Width is 1½"						

The black ceiling support is designed to support the chimney from the floor or ceiling joists. 6", 7", and 8" chimney fits between 16" O.C. joists with required clearance. Single wall adapter is part of support assembly.

PAINTED CEILING SUPPORT TRIM – TGCST



SIZE	6"	7"	8"	10"	12"
Α	12.63	13.63	14.63	17.19	19.19
В	15.63	16.63	17.63	20.19	22.19

The black trim piece is used to trim off the ceiling support (TGCSP) if ceiling drywall has covered the built-in support box trim on new construction.

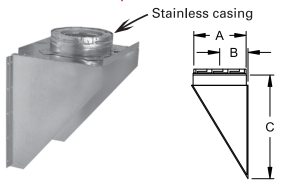
DELUXE CEILING SUPPORT – TGDLXS



The deluxe support provides round "barrel" design. The "barrel" has Temp/Guard pipe adapter built into it. Comes with both round and square trim plates.

(square plate shown)

WALL SUPPORT/ADAPTER – FIXED – TGWS

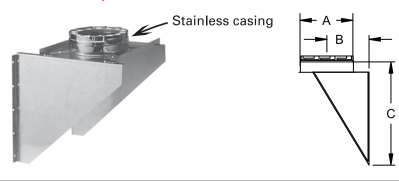


SIZE	6"	7"	8"	10"	12"
Α	9.00	10.00	11.00	13.00	15.00
В	6.50	7.00	7.50	8.50	9.50
С	17.50	17.50	17.50	17.50	17.50

Note: Mounting spacing is 16" O.C. for all sizes. This fixed spacing wall support is designed for use with the insulated tee to provide support for the chimney which has a lateral connection passing through the combustible wall. Support allows access from below to tee cap. The maximum height of chimney which may be supported is 60 ft.

*Available in stainless steel, please contact factory.

WALL SUPPORT/ADAPTER – ADJUSTABLE – TGAWS

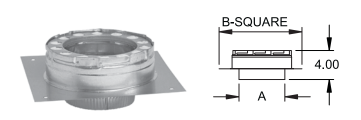


SIZE	6"	7"	8"
Α	9.00	10.00	11.00
В	5.00-11.00	5.50-11.50	7.50-13.50
С	17.50	17.50	17.50

The adjustable support enables adjustments in clearance to combustibles from 2" - 6".

*Available in stainless steel, please contact factory.

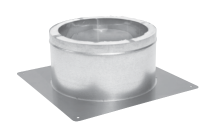
ANCHOR PLATE - 6" - 12" TGAP

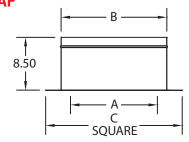


SIZE	6"	7"	8"	10"	12"
Α	6.00	7.00	8.00	10.00	12.00
В	12.00	13.00	14.00	16.00	18.00

The stainless steel anchor plate provides a positive connection to the smoke chamber on top of the masonry fireplace. 6" - 12" also used with chimney tee on masonry pier.

ANCHOR PLATE – 14" - 18" TGAP



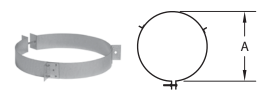


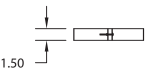
SIZE	14"	16"	18"
Α	14.00	16.00	18.00
В	17.00	19.00	21.00
С	22.00	24.00	26.00

SUPPORT BAND – 6" - 12" TGSB

Note: Use with TG and ATG

SIZE	6"	7"	8"	10"	12"	13"	14"	16"
"A"	9.00	10.00	11.00	13.00	15.00	16.00	17.00	19.00





The support band is for use on installations where additional support is needed above the roof. Thin wall conduit or guy wire is to be attached to the band.

*Available in stainless steel, please contact factory.

ROOF BRACE - 6" - 8" TGRB



SIZE	6"	7"	8"
Α	9.00	10.00	11.00
В	Adjusta	ble from 3	32" to 60"

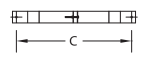
The roof brace kit includes support band, two braces, and mounting feet. Needed when more than 4 ft. of chimney extends above the roof.

WALL BAND - 6" - 18" TGWB

Note: Use with TG and ATG



SIZE	6"	7"	8"	10"	12"	13"	14"	16"	18"
Α	9.00	10.00	11.00	13.00	15.00	16.00	17.00	19.00	21.00
В	6.50	7.00	7.50	8.50	9.50	10.00	10.50	11.50	12.50
С	16.00	16.00	16.00	16.00	16.00	17.00	18.00	20.00	22.00

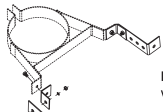


The wall band is used to secure the chimney to the wall, providing lateral stability and maintaining the proper clearance for the chimney pipe. The recommended spacing is 8 ft. between bands above the starting point.

*Available in stainless steel, please contact factory.

WALL BAND ADJUSTMENT KIT – TGWBA – KIT FITS 6", 7" AND 8"



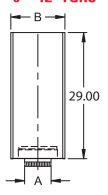


Enables adjustment of standard wall band (TGWB) from 2" - 6"

*Available in stainless steel, please contact factory.

ROOF SUPPORT W/TRIM - 6" - 12" TGRS

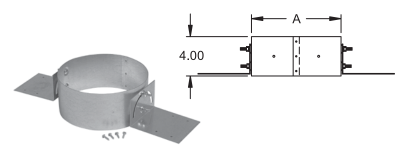




SIZE	6"	7"	8"	10"	12"
Α	6.00	7.00	8.00	10.00	12.00
В	12.44	13.44	14.44	17.00	19.00

For use on open beamed pitched roofs or ceilings. Includes trim pieces for finishing out installation. Also includes integral single wall adapter. Will support 20 ft. of pipe.

ADJUSTABLE SUPPORT – 6" - 12" TGAS



SIZE	6"	7"	8"	10"	12"
А	9.10	10.10	11.10	13.10	15.10

Adjustable support fits all roof pitches and requires only simple framing. Can support 30 ft. of pipe. Trim with pitched ceiling plate of correct pitch.

PITCHED CEILING PLATE - 6" - 8" TGPCP

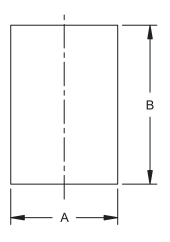


Used when pipe is supported by the TGAS. The oval I.D. of this plate covers any gap left between the chimney pipe and the ceiling. Select the plate which corresponds with the ceiling pitch. I.D. sized to fit over trim sleeve (TGTS).

Available pitches: 2/12; 4/12; 6/12; 8/12; & 10/12

PAINTED TRIM SLEEVE – 6" - 8" TGTS





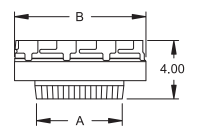
SIZE	6"	7"	8"
А	9.06	10.06	11.06
В	12.00	12.00	12.00

This cylinder slides over O.D. of TG pipe that protrudes through the wall or ceiling. It provides a uniform, finished appearance.

SINGLE WALL ADAPTER – 6" - 8" TGPSWA (painted) & 10" - 12" TGSWA (unpainted)

Also used as double wall black adapter.





SIZE	6"	7"	8"	10"	12"
А	6.00	7.00	8.00	10.00	12.00
В	9.00	10.00	11.00	13.00	15.00

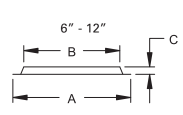
The single wall adapter is used to provide transition from single wall pipe to Temp/Guard chimney pipe.

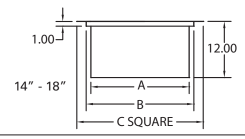
*10" & 12" are unpainted.

FIRESTOP ASSEMBLY - TGFSA



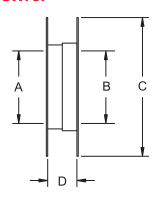
SIZE	6"	7"	8"	10"	12"	14"	16"	18"
А	15.88	16.88	17.88	21.00	23.00	19.00	21.00	23.00
В	12.94	13.94	14.94	16.94	18.94	21.00	23.00	25.00
С	1.00	1.00	1.00	1.00	1.00	25.00	27.00	29.00





WALL FIRESTOP - 6" - 12" TGWFSP

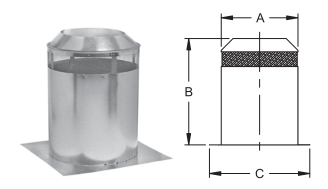




SIZE	6"	7"	8"	10"	12"
Α	9.13	10.13	11.13	13.13	15.13
В	9.13	10.13	11.13	13.13	15.13
С	17.00	18.00	19.00	21.00	23.00
D		4.0	00 to 7.50		

Wall firestop is used to provide the proper clearance for the chimney pipe when passing through a combustible wall.

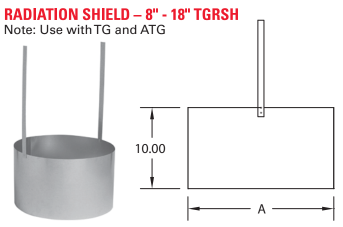
INSULATION SHIELD – 6" - 12" TGIS



SIZE	6"	7"	8"	10"	12"
А	13.00	14.00	15.00	17.00	19.00
В	18.00	18.00	18.00	18.00	18.00
С	17.00	18.00	19.00	21.00	23.00

Insulation shield must be used anytime the chimney system passes through an attic.TGIS is used to prevent the insulation from coming in contact with the pipe. This part is required on **any** attic pass-through situation, regardless if insulation is present or not.

Note: 14" - 18" insulation shield is not available, since attic installation is not intended for these size.



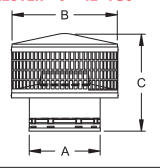
SIZE	8"	10"	12"	14"	16"	18"
Α	13.00	15.00	17.00	19.00	21.00	23.00

12", 14", 16", 18" Used on TG 8" – 16" Used on ATG

Radiation shield is required when 12" and larger diameter chimney pipe passes through a roof.

STAINLESS CAP/SPARK ARRESTER - 6" - 12" TGC



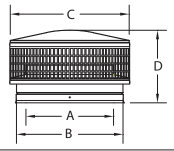


SIZE	6"	7"	8"	10"	12"
Α	9.00	10.00	11.00	13.00	15.00
В	13.50	13.50	15.50	19.13	19.13
С	11.50	11.50	11.50	11.50	11.50

The contemporary spark arrester cap also guards against rain, snow and down drafts, and helps provide proper venting action.

STAINLESS CAP/ SPARK ARRESTER - 14" - 18" TGC

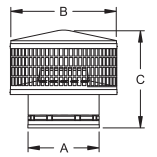




SIZE	14"	16"	18"
А	14.00	16.00	18.00
В	17.00	19.00	21.00
С	19.13	21.00	24.00
D	13.50	13.50	13.50

STAINLESS DETACHABLE CAP* - 6" - 8" TGDC

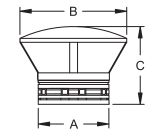




This cap is similar to TGC, but is produced without twist locking buttons. Cap slips onto pipe and is attached with packaged screws. Easily removed for cleaning. See TGC size chart.

STAINLESS CAP (RAIN CAP) - 6" - 12" TGRC

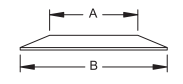




SIZE	6"	7"	8"	10"	12"
Α	9.00	10.00	11.00	13.00	15.00
В	13.50	13.50	15.50	19.13	19.13
С	9.88	9.88	9.88	9.88	9.88

STORM COLLAR – 6" - 8" TGSC and TGASC (Aluminum) 10" - 12" TGSC and TGASC (Stainless)

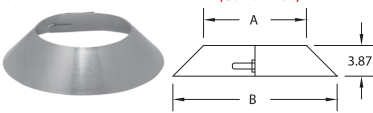




SIZE	6"	7"	8"	10"	12"
Α	9.00	10.00	11.00	13.00	15.00
В	15.00	16.00	17.00	19.00	21.00

NOTE: Also available in aluminum in 6", 7" and 8", and stainless in 10" and 12". These materials are recommended for oil and coal applications.

STORM COLLAR - 14" - 18" TGSC (Galvanized)

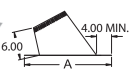


SIZE	14"	16"	18"
Α	17.00	19.00	21.00
В	24.75	26.75	28.75

PITCHED ROOF FLASHINGS

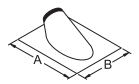
Note: Aluminum option is recommended for oil and coal applications.

FLASHING -TGF orTGAF Fits roof pitch from 2/12 to 5/12.



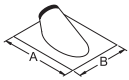
SIZE	Α
6"	22.25
7"	24.00
8"	24.00
10"	26.75
12"	29.00

FLASHING -TGF10 orTGAF10 Fits roof pitch from 6 /12 to 10/12.



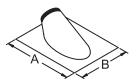
SIZE	А	В
6"	28.50	23.50
8"	30.75	25.25
*10"	35.35	28.75
*12"	37.50	30.25

FLASHING -TGF15 orTGAF15 Fits roof pitch from 11/12 to 15/12.



SIZE	Α	В
6"	28.88	21.00
7"	30.50	22.00
8"	35.75	28.50
*10"	38.40	27.00
*12"	41.60	29.00

FLASHING -TGF24 orTGAF24 Fits roof pitch from 16/12 to 24/12.



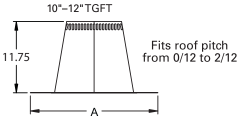
SIZE	А	В
6"	38.00	23.00
8"	43.50	25.70

FLAT ROOF FLASHINGS

*Available in galvanized only.

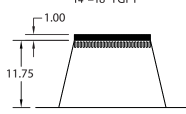


FLATTALL CONE FLASHING -6" - 8"TGFT ORTGAFT



NOTE: In 6" - 8" aluminum option material is recommended for oil and coal applications.

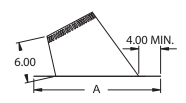
FLATTALL CONE FLASHING	-
14"-18"TGFT	
1.00	



SIZE	Α
6"	22.25
7"	24.00
8"	24.00
10"	26.75
12"	29.00
14"	33.00
16"	35.00
18"	37.00

DEAD SOFT FLASHINGS





SIZE	6"	8"
Α	22.25	24.00

Fits roof pitch from 2/12 to 5/12

NOTE #1: For use with metal, corrugated and tile applications.

NOTE #2: Available in 6" & 8" diameters

INSTALLATION KITS



VERTICAL INSTALLATION KIT (without pipe)

TGCK (Galvanized only) Available in 6", 7"& 8" sizes. Includes:

- TGC Cap
- TGF Flashing
- TGSC Storm Collar
- TGCSP Painted Ceiling Support

VERTICAL **INSTALLATION KIT** (with pipe)

TGGCK5 (Galvanized) orTGCK5 (Stainless) Available in 6" & 8" sizes. Includes:

- TGC Cap
- TGF Flashing
- TGSC Storm Collar
- TGCSP Painted Ceiling Support
- 36" Length of Pipe
- 24" Length of Pipe

THROUGH THE WALL **INSTALLATION KIT**

TGGTWK (Galvanized) orTGTWK (Stainless) Available in 6" and 8" sizes. Includes:

- TGC Cap
- TGF Flashing
- TGSC Storm Collar
- 2TGWB Wall Bands
- Insulated Tee/Cap
- TGWS Wall Support/Adapter
- TGWFSP Wall Firestop
- 6" Length of Pipe
- TGPSWA Single Wall Adapter

Painted Flat-Matte Black Stovepipe – Single Wall and Double Wall

- The perfect companion to Temp/Guard Chimney.
- Double Wall Warnock Hersey tested to UL 103 with 6" clearance to combustibles.
- Single Wall Stovepipe and the casing of Double Wall Stovepipe are made of heavy-duty 24-gauge steel.

Continuous laser-welded flue and casing allow for clean appearance and installation. **BLACK PIPE BLACK PIPE – RIGID PIPE SECTIONS TELESCOPING PIPE SECTIONS** T/G PIPE -T/G PIPE PAINTED CEILING **SUPPORT** PAINTED CEILING or SUPPORT DELUXE PAINTED **CEILING SUPPORT** DELUXE PAINTED SINGLE WALL BLACK PIPE **CEILING SUPPORT** SLIP CONNECTOR DOUBLE WALL BLACK PIPE ADJUSTABLE LENGTH SINGLE OR DOUBLE WALL BLACK TELESCOPING PIPE SINGLE OR DOUBLE WALL BLACK PIPE LENGTHS SINGLE OR DOUBLE WALL STOVE TOP ADAPTER STOVE TOP ADAPTER (Single wall only) **BLACK PIPE INTERIOR** T/G PIPE **BLACK PIPE INTERIOR WITH OFFSET INTO MASONRY CHIMNEY** TRIM COLLAR SINGLE OR DOUBLE WALL 90° ELBOW -PAINTED CEILING SUPPORT SINGLE OR DOUBLE WALL **BLACK PIPE DELUXE PAINTED CEILING SUPPORT** SINGLE OR DOUBLE WALL **BLACK PIPE 45° ELBOW** SINGLE OR DOUBLE WALL **BLACK PIPE** SINGLE OR DOUBLE WALL SINGLE OR DOUBLE WALL STOVE TOP ADAPTER STOVE TOP ADAPTER

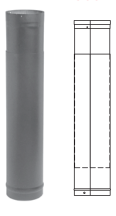
Note: Pipe overlaps 1" when joined together. Therefore, assembled length is 1" less than listed length.

PIPE SECTION – SW



	LENGTHS			
DIA.	12"	24"	48"	
6"	Χ	Х	Х	
7"	Χ	Х		
8"	Х	Х	Х	

TELESCOPING LENGTH – SWTL



	MODELTL48		MODELTL66	
DIA.	MIN L	MAX L	MIN L	MAX L
6"	26.00	48.00	36.00	66.00
7"	26.00	48.00	36.00	66.00
8"	26.00	48.00	36.00	66.00

SLIP CONNECTOR – SW 14S



DIA.	LENGTH
6"	14.00
7"	14.00
8"	14.00

45° ELBOW – SW45



6.00 8.00

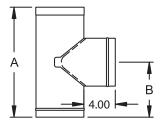
90° ELBOW – SW90



DIA. 6.00 7.00 8.00

TEE W/TEE CAP – SWT

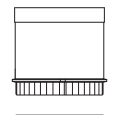




DIA.	А	В
6"	14.00	7.00
8"	16.00	8.00

STOVE TOP ADAPTER – SWA1





LENGTH
5.38
5.38
5.38

TRIM COLLAR – SWTC



DIA.
6.00
8.00

INCREASER - SWI8



DIA.	LENGTH
6" to 8"	4.38
7" to 8"	3.75

Note: Pipe overlaps $1\frac{1}{2}$ " when joined together. Therefore, assembled length is $1\frac{1}{2}$ " less than listed length.

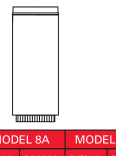
PIPE SECTION – DWB



	LENGTHS			OD
DIA.	12"	24"	48"	
6"	Х	Х	Χ	7.00
8"	Х	Х	Χ	9.00

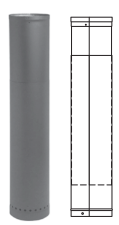
ADJUSTABLE LENGTHS – DWB8A & 18A





	MODEL 8A		MODEL 18A	
DIA.	MIN L MAX L		MIN L	MAX L
6"	3.00	6.00	6.00	16.00
8"	3.00	6.00	6.00	16.00

TELESCOPING LENGTH – DWBTL

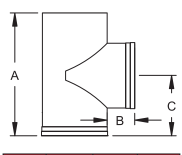


	MODELTL48		MODE	LTL66
DIA.	MIN L	MAX L	MIN L	MAX L
6"	26.00	48.00	36.00	66.00
8"	26.00	48.00	36.00	66.00

Built-in adapter.

TEE - W/TEE CAP - DWBT

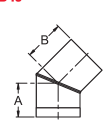


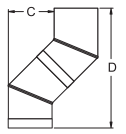


SIZE	А	В	С
6"	13.44	3.00	6.69
8"	15.13	3.00	7.56







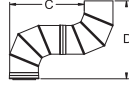


SIZE	Α	В	С	D
6"	5.00	4.38	5.75	15.13
8"	4.60	4.80	5.75	15.13

90° ELBOW – DWB90



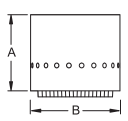




SIZE	Α	В	С	D
6"	9.50	9.50	17.50	19.00
8"	9.50	9.50	17.50	19.00

STOVE TOP ADAPTER – DWBA

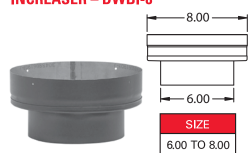




SIZE	SIZE A	
6"	6.00	7.00
8"	6.00	9.00

Note: DWBA **must** be used when installing a Double Wall pipe system, unless starter piece is a telescoping length.

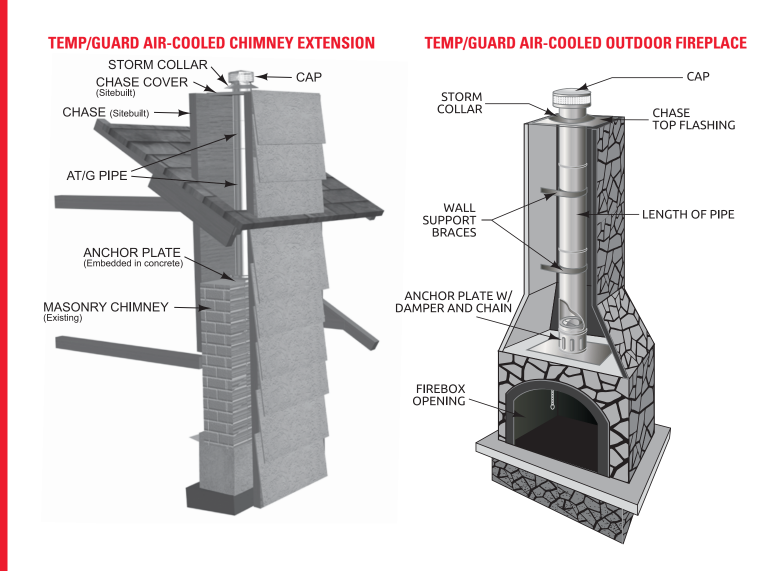
INCREASER – DWBI-8





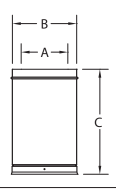
- Listed to UL103 (1000° continuous, 1700° intermittent temperatures).
- Available in 8", 10", 12", 14" and 16" diameters.
- 2" clearance to combustibles.
- Double Wall Factory-Built Chimney for use with masonry fireplaces which burn wood, oil, coal or gas.
- Cost-effective alternative for pre-fabricated masonry chimneys.

Note: Wall Band, Support Band and Radiation Shield are the same parts for TG & ATG



CHIMNEY PIPE – 8"- 16" ATG (Aluminized Outer Casing)



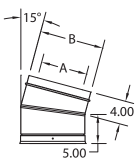


NOTE: 8" - 16" listed to 1700°F intermittent; 1000°F continuous

SIZE	8"	10"	12"	14"	16"	
А	8.00	10.00	12.00	14.00	16.00	
В	11.00	13.00	15.00	17.00	19.00	
С	12, 18, 36, and 48 inch lengths					

15° ANGLE – 8" - 16" ATGA15 (Aluminized outer casing)



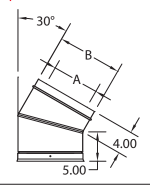


SIZE	8"	10"	12"	14"	16"
Α	8.00	10.00	12.00	14.00	16.00
В	11.00	13.00	15.00	17.00	19.00

^{*}See installation instructions for offset chart.

30° ANGLE - 8"- 16" ATGA30 (Aluminized outer casing)



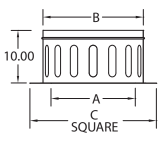


SIZE	8"	10"	12"	14"	16"
Α	8.00	10.00	12.00	14.00	16.00
В	11.00	13.00	15.00	17.00	19.00

^{*}See installation instructions for offset chart.

ANCHOR PLATE – 8"-16" ATGAP

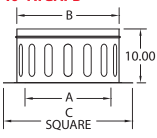




SIZE	8"	10"	12"	14"	16"
Α	8.00	10.00	12.00	14.00	16.00
В	11.00	13.00	15.00	17.00	19.00
С	16.00	18.00	20.00	22.00	24.00

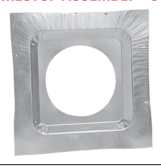
ANCHOR PLATE W/DAMPER – 8"- 16" ATGAPD

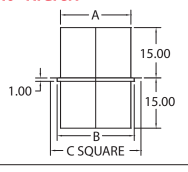




SIZE	8"	10"	12"	14"	16"
Α	8.00	10.00	12.00	14.00	16.00
В	11.00	13.00	15.00	17.00	19.00
С	16.00	18.00	20.00	22.00	24.00

FIRESTOP ASSEMBLY - 8" - 16" ATGFSA

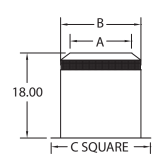




SIZE	8"	10"	12"	14"	16"
А	13.00	15.00	17.00	19.00	21.00
В	15.00	17.00	19.00	21.00	23.00
C	19.00	21.00	23.00	25.00	27.00

INSULATION SHIELD – 8" - 16" ATGIS

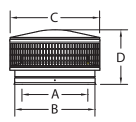




SIZE	8"	10"	12"	14"	16"
А	11.00	13.00	15.00	17.00	19.00
В	15.00	17.00	19.00	21.00	23.00
C	19.00	21.00	23.00	25.00	27.00

STAINLESS CAP/ SPARK ARRESTER – 8" - 16" ATGC

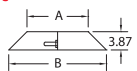




SIZE	8"	10"	12"	14"	16"
А	8.00	10.00	12.00	14.00	16.00
В	11.00	13.00	15.00	17.00	19.00
С	15.50	19.13	19.13	19.13	21.00
D	11.50	11.50	11.50	13.50	13.50

STORM COLLAR - 8" - 16" ATGSC

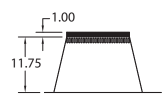




SIZE	8"	10"	12"	14"	16"
А	11.00	13.00	15.00	17.00	19.00
В	18.75	20.75	22.75	24.75	26.75

FLAT ROOF FLASHINGS - 8" - 16" ATGFT





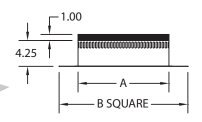
SIZE	8"	10"	12"	14"	16"
А	26.75	29.00	31.13	33.00	35.00

Fits roof pitch from 0/12 to 2/12

NOTE: In 6" - 8" aluminum option material is recommended for oil and coal applications.

CHASE FLASHINGS

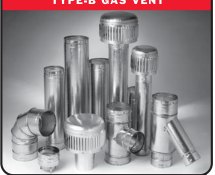




SIZE	8"	10"	12"	14"	16"
А	15.00	17.00	19.00	21.00	23.00
В	21.25	23.25	25.25	27.25	29.25

A FULL LINE OF QUALITY PRODUCTS

TYPE-B GAS VENT



Easiest installation on the market...featuring SureLock™ B-Vent Locking System.

STAINLESS STEEL CHIMNEY LINERS



Flexible liners, connectors and relining kits.

DIRECT VENT



Premium quality, for use with gas-fired appliances.

CORR/GUARD®



Designed for corrosive appliances and exhaust systems.

FLEXIBLE CHIMNEY LINERS



Available in complete relining kits.

BIOMASS



Designed for use with pellet, corn or wheat-fired appliances.

DAMPERS



Full line of fire & ceiling radiation dampers. Capacity to fill high volume orders 100%.

PREMIUM BIOMASS



Designed for use with pellet, corn or wheat-fired appliances.

GRILLES & REGISTERS



A quality, complete line including 2x2 and extruded aluminum.

800-835-2830 -

