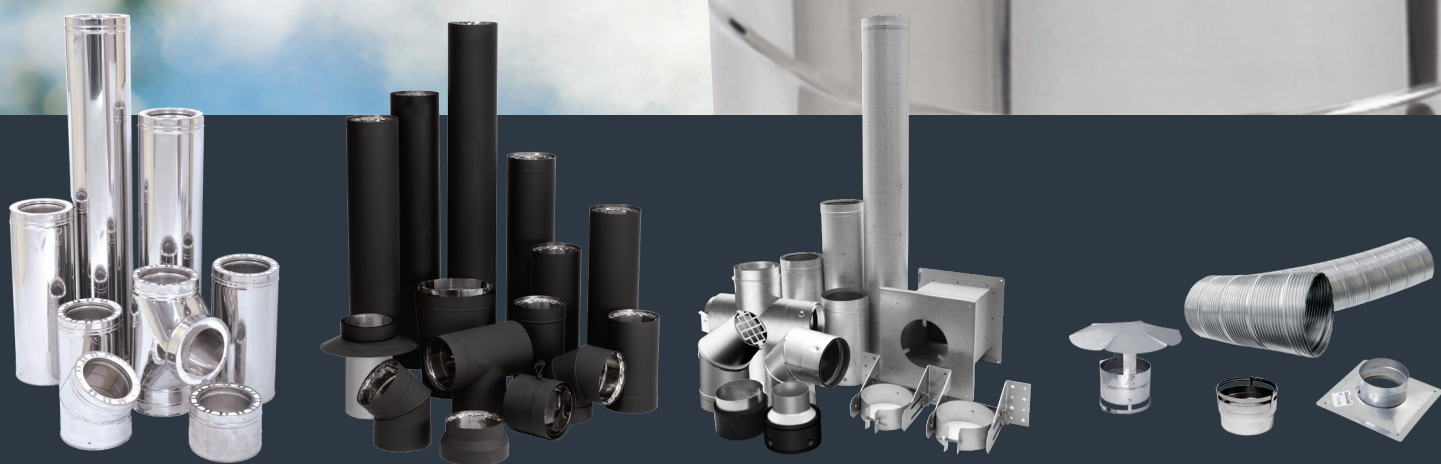


# CHIMNEY & VENTING PRODUCTS **CATALOG**

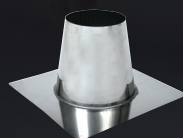
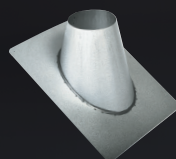
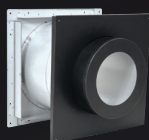
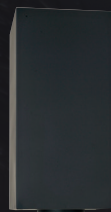
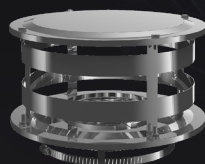


**These innovative solutions  
meet high safety and quality  
standards and come with the  
best warranty in the business.**

NEXVENT

250, RUE DE COPENHAGUE  
ST-AUGUSTIN-DE-DESMARES  
(QUÉBEC) G3A 2H3, CANADA

Tel.: 418 870-1305  
Fax: 888 392-2931



Some changes may have been made to the products or technical data after the publication of this brochure. Nexvent reserves itself the right to modify its products without any obligation on its part.



# CONTENTS

**2100  
CHIMNEY**  
4 - 21

---



**DOUBLE WALL  
BLACK STOVE  
PIPES**  
22 - 27

---



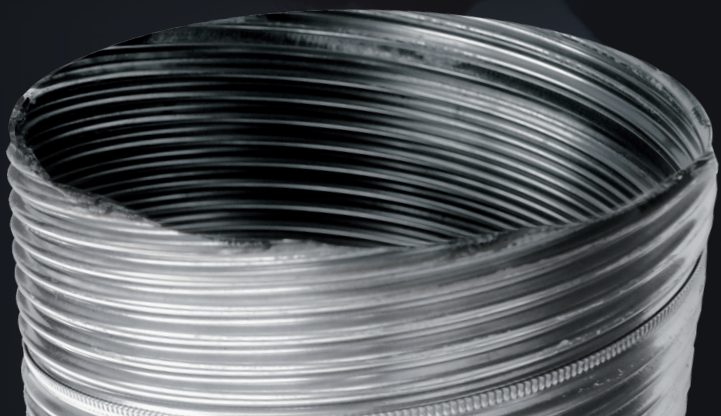
**PELLET  
VENT**  
28 - 39

---



**FLEX  
LINER**  
40 - 43

---





## Save on installation costs!

Nexvent 2100 Chimney does not require any additional heat radiation shield when passing through an enclosed space.

### It All Starts with Superior Pipe

- Certified to UL 103 HT and CAN/ULC-S629 standards
- Secure hardware fastening system
- Smooth-weld technology means virtually invisible seams
- Precision end forming for a better fit
- Insulating material is non-carcinogenic
- 304L inner wall pipe
- Requires 2" clearance to combustibles



**Nexvent  
Thermal Web**

**304L  
Stainless Steel  
Inner Casing**

**Mirror Finish  
430 Stainless Steel  
Outer Casing**

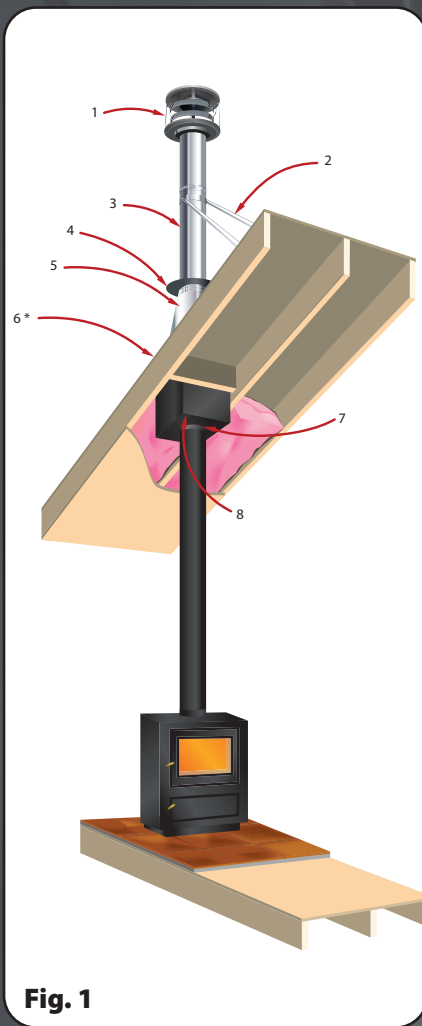
**2192 °F  
insulation!**

- Revolutionary insulating fiber, ecological, non-carcinogenic and safe for health.
- Continuous blanket insulation providing an insulating resistance of 2192 °F that eliminates hot spots on the outer wall.
- Waterproof thermal insulation.
- Very low heat absorption offering better draft.
- Wool on wool connection for less heat conduction to the outside wall and no blow out risk.

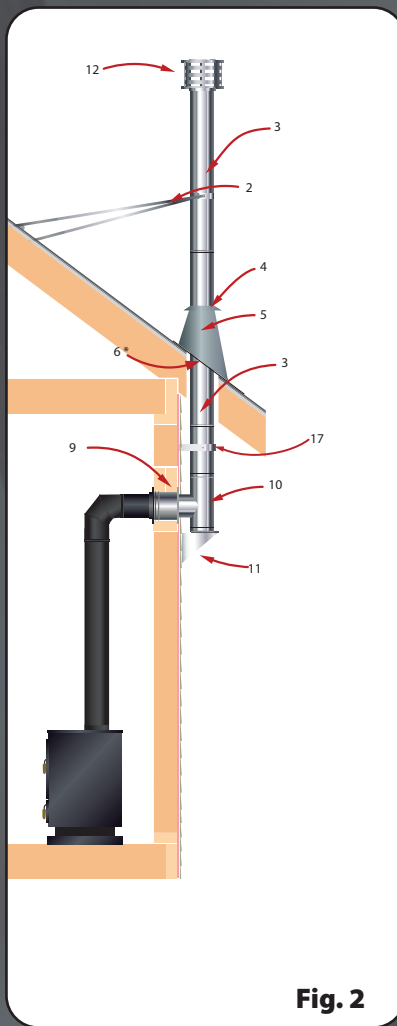
**Vented disk at  
the bottom end  
for an easier  
insertion**



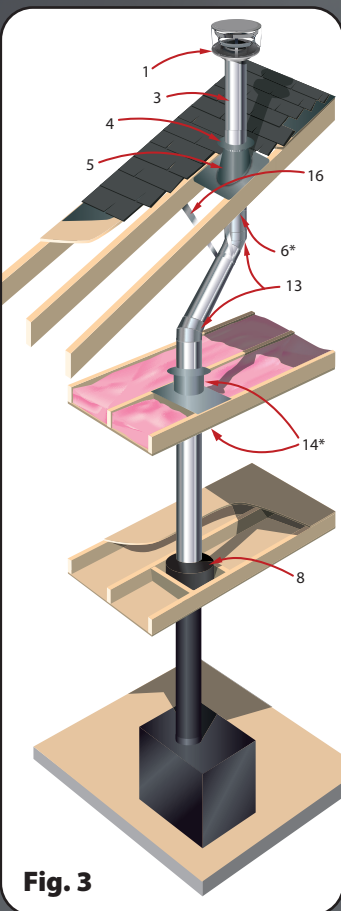




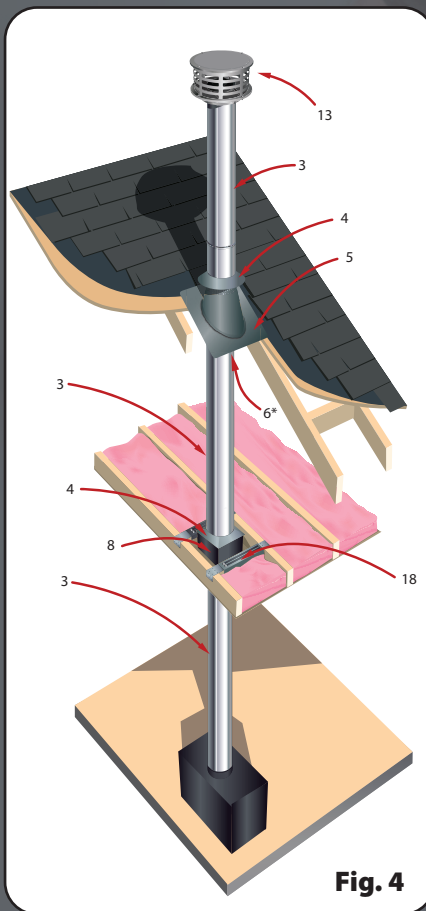
**Fig. 1**



**Fig. 2**



**Fig. 3**

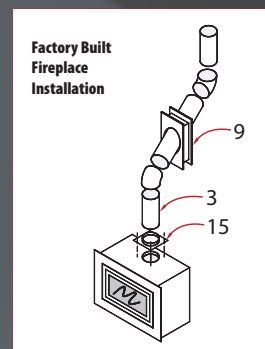
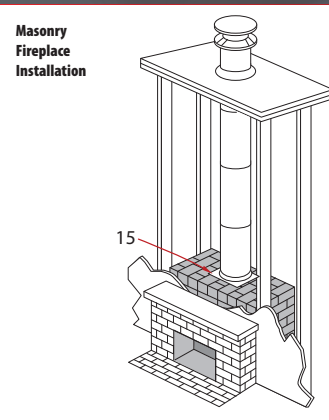


**Fig. 4**

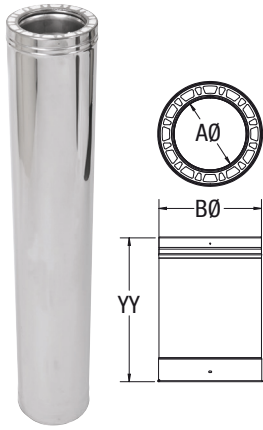
Fig. 1- Roof Supported Installation  
Fig. 2- Exterior Supported Installation (Thru Soffit Installation)  
Fig. 3- Offset Ceiling Support Installation  
Fig. 4- Ceiling Supported Installation

1	NA-CW06	Standard Rain Cap
2	NA-RB58	Telescoping Roof Brace
3	NA-0624	2100 Insulated Chimney Pipe Section
4	NA-SC58 NA-ISC06 NA-SCSQ06 NA-ICICCS06	Storm Collar Insulated Storm Collar Square Storm Collar Insulated Storm Collar for Insulated Square Ceiling Support
5	NA-FNV0606	Roof Pitch Flashing
6	NA-RS58	Roof Support *(Mounted under Flashing)
7	NA-UA06	Universal Adapter
8	NA-CCS1106 NA-ICCS2406 NA-ICCS2406-C NA-CCR1106	Square Ceiling Support Insulated Square Ceiling Support Clamp Style Insulated Square Ceiling Support Round Ceiling Support
9	NA-WPT06 NA-WPT0630 NA-WPT0645	Wall Pass-Thru Wall Pass-Thru 30° Wall Pass-Thru 45°
10	NA-T06 NA304-SBT06	Insulated Tee Short Body Tee, with Cover
11	NA-TS06	Tee Support
12	NA-C06	Deluxe Rain Cap
13	NA-EL0615	Elbow
14	NA-IARS06	Insulated Attic Radiation Shield
15	NA-TP06 NA-AP06	Masonry Transition Anchor Plate Anchor Plate
16	NA-ELS58	Offset / Elbow Support
17	NA-SF06	Stainless Steel Wall Stand-Off
18	NA-SBTS	Adjustable Support Box Truss Spanner

\*Not shown, but mounted below



## PIPE SECTIONS WITH 304L INNER



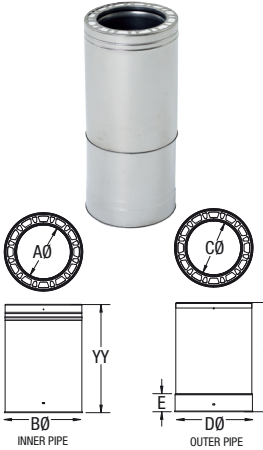
### Product description

#### 2100 Chimney Pipe Section

- 304L Steel Inner Wall, .016" thickness
- 430 Stainless Steel Outer Wall, .016" thickness
- Standard solid-fuel applications

YY	6"Ø		7"Ø		8"Ø	
	AØ	BØ	AØ	BØ	AØ	BØ
	6"	8.5"	7"	9.5"	8"	10.5"
6"	NA-0606		NA-0706		NA-0806	
12"	NA-0612		NA-0712		NA-0812	
18"	NA-0618		NA-0718		NA-0818	
24"	NA-0624		NA-0724		NA-0824	
36"	NA-0636		NA-0736		NA-0836	
48"	NA-0648		NA-0748		NA-0848	

## TELESCOPING SECTIONS

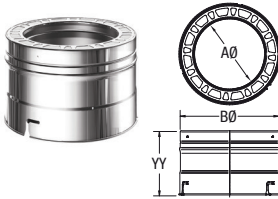


### Product description

This part enables the installer to have the perfect length of chimney when and wherever needed. It is an adjustable length that extends from 14" to 22", and its smooth weld technology allows the two sections of the pipe to slide together effortlessly!

YY	6"Ø					7"Ø					8"Ø				
	AØ	BØ	CØ	DØ	E	AØ	BØ	CØ	DØ	E	AØ	BØ	CØ	DØ	E
	6"	8.4"	6.1"	8.5"	2"	7"	9.4"	7.1"	9.5"	2"	8"	10.4"	8.1"	10.5"	2"
14"-22"	NA-TEL06					NA-TEL07					NA-TEL08				

## ADAPTERS FOR TWIST-LOCK INTERLOCKING



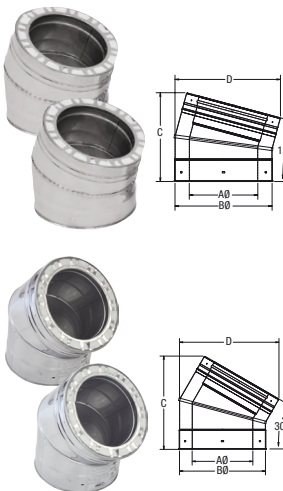
### Product description

#### Adapter for Twist-Lock Interlocking

Allows to join two NEXVENT chimney lengths without having to screw them together. Useful when lengths are difficult to access.

YY	6"Ø		7"Ø		8"Ø	
	AØ	BØ	AØ	BØ	AØ	BØ
	6"	8.5"	7"	9.5"	8"	10.5"
5.5"	NA-TLA06		NA-TLA07		NA-TLA08	

**EXTERIOR  
INSTALLATION ALLOWED!**



## ELBOWS For additional information about the Elbow Offset, please refer to page 21.

### Product description

#### 15 Degree Elbow

Pack of two elbows. Elbow support included.

#### 30 Degree Elbow

Pack of two elbows. Elbow support included.

6"Ø				7"Ø				8"Ø			
AØ	BØ	C	D	AØ	BØ	C	D	AØ	BØ	C	D
6"	8.5"	7.8"	9.2"	7"	9.5"	8"	10.2"	8"	10.5"	8.2"	11.2"
NA-EL0615				NA-EL0715				NA-EL0815			
AØ	BØ	C	D	AØ	BØ	C	D	AØ	BØ	C	D
6"	8.5"	9.2"	9.8"	7"	9.5"	9.7"	10.8"	8"	10.5"	10.3"	11.8"
NA-EL0630				NA-EL0730				NA-EL0830			



## OFFSET / ELBOW SUPPORT

For additional information about the Elbow Offset, please refer to page 21.

Product description

8"Ø

YY

AØ

B

45.5"

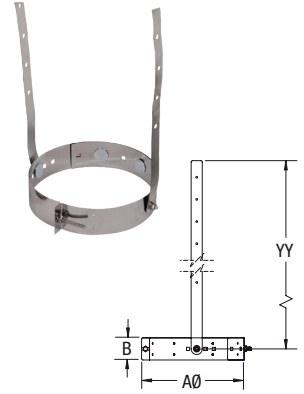
8.5" - 10.5"

2"

NA-ELS58

### Offset/Elbow Support

Required between two elbows to support the chimney weight created by the offset and/or can be used when the chimney exceeds the weight limit of the primary support. The two straps of the support are 36 inches in length and it fits pipe diameters of 6", 7" and 8". Stainless Steel band with Galvalume fastening straps.



## INSULATED TEES WITH COVER (304L)

Product description

6"Ø

7"Ø

8"Ø

AØ

BØ

C

DØ

E

F

AØ

BØ

C

DØ

E

F

AØ

BØ

C

DØ

E

F

6"

8.5"

11.4"

8.5"

20.75"

9.87"

7"

9.5"

12.4"

9.5"

21.75"

9.68"

8"

10.5"

13.4"

10.5"

22.75"

9.75"

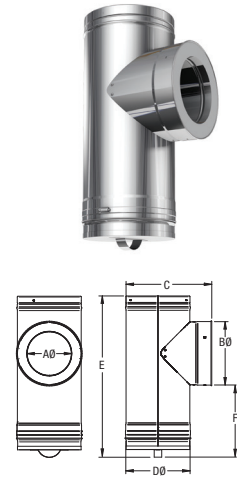
### Tee with Cover (304L)

This tee can be installed on the interior or exterior of a structure. Install with a wall support or tee support assembly. The included tee cover is easy to remove by means of one nut drive connection. No screws stripping out on the cover, making cleaning and inspection a breeze.

NA-T06

NA-T07

NA-T08



AØ

BØ

C

DØ

E

F

AØ

BØ

C

DØ

E

F

AØ

BØ

C

DØ

E

F

6"

8.5"

11.4"

8.5"

17.3"

6.31"

7"

9.5"

12.4"

9.5"

18.25"

6.25"

8"

10.5"

13.4"

10.5"

19.4"

6.43"

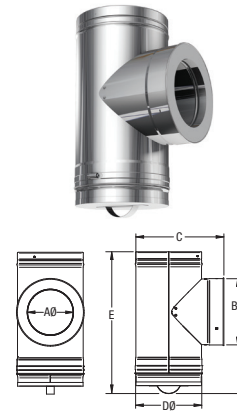
### Short Body Tee, with Cover (304 L)

This tee is installed the same way as regular tee, but its shorter body makes it the perfect fit when the distance between the ground level and the tee support assembly is limited.

NA-SBT06

NA-SBT07

NA-SBT08



A

B

C

D

A

B

C

D

A

B

C

D

3"

3.94"

8.47"

8.69"

3"

3.94"

9.47"

9.69"

3"

3.94"

10.47"

10.69"

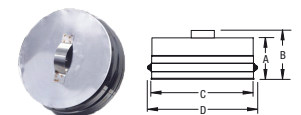
### Tee Cover only (304 L)

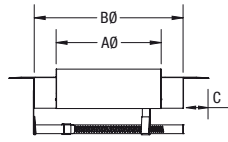
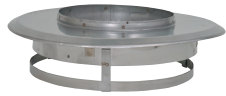
Also fits on tee take-off.

NA-TC06

NA-TC07

NA-TC08





## PIPE END CAPS

### Product description

#### Pipe End Cap

If you are installing Nexvent 2100 Chimney under a stone slate or some other custom shroud, then you will need this item. The Pipe End Cap closes off the top section of pipe to keep moisture from contacting the insulation.

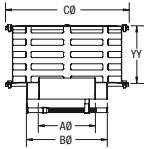
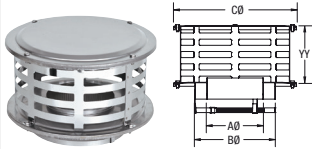
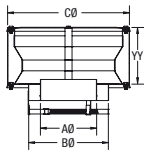
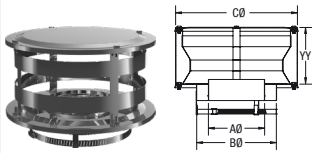
6"Ø			7"Ø			8"Ø		
AØ	BØ	C	AØ	BØ	C	AØ	BØ	C
6"	8.5"	1.4"	7"	9.5"	1.4"	8"	10.5"	1.4"

NA-CPEC06

NA-CPEC07

NA-CPEC08

## CHIMNEY CAPS



### Product description

#### Standard Rain Cap

A good choice to provide some pest protection with less creosote buildup issues. Quick connect clamp for easy access to clean or inspect the chimney.

#### Deluxe Rain Cap

This is a stainless steel cap you can be proud to install. It offers additional pest protection. Quick connect clamp for easy access to clean or inspect the chimney.

YY	6"Ø			7"Ø			8"Ø		
	AØ	BØ	CØ	AØ	BØ	CØ	AØ	BØ	CØ
	6"	8.5"	13"	7"	9.5"	13"	8"	10.5"	13"

6"

NA-CW06

NA-CW07

NA-CW08

6"

NA-C06

NA-C07

NA-C08

#### 6", 7" or 8" Rain Cap Spark Arrestor

This complementary accessory is easy to install around the grating of a Class A Standard or Luxury chimney cap to meet certain regional regulations.

NA-SA



## STORM COLLARS

### Product description

#### Storm Collar

There is the new version of our storm collar. A more inclined shape to protect from weather when you are using it with a vented flashing (always included with flashing). Easy connection with "L" shaped brackets for screw and bolt.

#### Insulated Storm Collar

Insulated version when you are using your 24" ceiling support as an attic insulation shield. Smaller outer diameter to work in confined areas.

#### Stainless Steel Storm Collar

The stainless steel Storm Collars are made to fit the exact dimension of the pipe.

YY	6"Ø		7"Ø		8"Ø	
	AØ	B	AØ	B	AØ	B
5.69"	8.56"	13.8"	9.56"	14.8"	10.56"	15.8"

NA-SC06

NA-SC07

NA-SC08

NA-ISC06

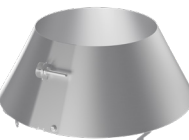
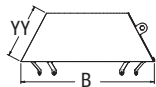
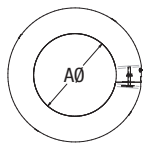
NA-ISC07

NA-ISC08

NA-SC06SS

NA-SC07SS

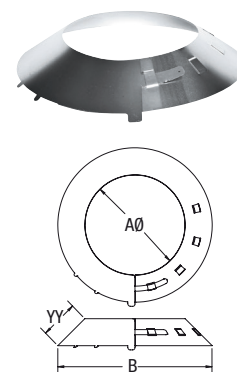
NA-SC08SS





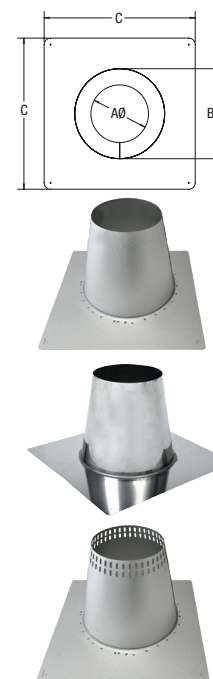
## ADJUSTABLE STORM COLLARS

Product description	YY	AØ	B
	4"	5" - 8"	16.1"
<b>Storm Collar 5"-8" Ø</b> For use with all Nexvent 2100 Flashings, Radiation Shields, and Attic Insulation Shields. The Storm Collar easily adjusts to fit pipe diameters 6", 7" and 8". Seal the inner edge that contacts the chimney pipe with silicone sealant. A Storm Collar is always included with every Flashing or Attic Insulation Shield.		NA-SC58	



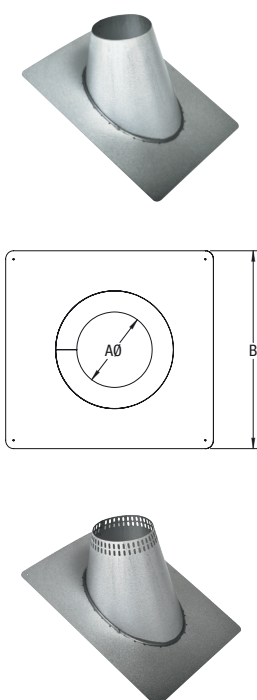
## FLAT ROOF FLASHINGS

Product description	6"Ø			7"Ø			8"Ø		
	AØ	BØ	C	AØ	BØ	C	AØ	BØ	C
	9"	14"	23.5"	10"	15"	24.5"	11"	16"	25.5"
<b>Non-Vented / Galvalume</b> Constructed of high quality, corrosive resistant galvalume. Storm Collar included.	NA-FNV06F			NA-FNV07F			NA-FNV08F		
<b>Non-Vented / Stainless Steel</b> Constructed with high quality stainless steel. For just a few dollars more, you get the ultimate of longevity and good looks. Stainless Steel Storm Collar included.	NA-FNV06FSS			NA-FNV07FSS			NA-FNV08FSS		
<b>Vented / Galvalume</b> Constructed of high quality, corrosive resistant galvalume. Storm Collar included. Some appliance installations require vented roof flashings.	NA-F06F			NA-F07F			NA-F08F		

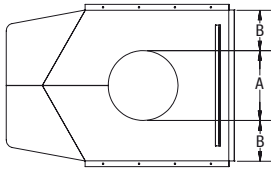
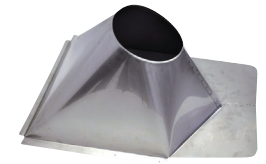


## ROOF PITCH FLASHINGS

Product description		6"Ø		7"Ø		8"Ø	
		AØ	B	AØ	B	AØ	B
		9"	23.5"	10"	24.5"	11"	25.5"
Non-Vented / Galvalume	Pitch 0/12 - 6/12	NA-FNV0606		NA-FNV0706		NA-FNV0806	
Storm Collar included.							
Non-Vented / Galvalume	Pitch 7/12 - 12/12	NA-FNV0612		NA-FNV0712		NA-FNV0812	
Storm Collar included.							
Non-Vented / Stainless Steel	Pitch 0/12 - 6/12	NA-FNV0606SS		NA-FNV0706SS		NA-FNV0806SS	
Stainless steel Storm Collar included.							
Non-Vented / Stainless Steel	Pitch 7/12 - 12/12	NA-FNV0612SS		NA-FNV0712SS		NA-FNV0812SS	
Stainless Steel Storm Collar included.							
Vented / Galvalume	Pitch 0/12 - 6/12	NA-F0606		NA-F0706		NA-F0806	
Storm Collar included. Some appliance installations require vented roof flashings.							
Vented / Galvalume	Pitch 7/12 - 12/12	NA-F0612		NA-F0712		NA-F0812	
Storm Collar included. Some appliance installations require vented roof flashings.							



## METAL ROOF FLASHINGS



### Product description

#### Metal Roof Flashing / Galvalume

This is a One-of-a-kind, design that solves the challenges of metal roof flashings. Trace the metal roof profile on the front edge of the flashing and cut for a perfect fit. The Integral Snow Wedge on the high side of the flashing diverts sliding snow and ice as well as water. Includes Storm Collar.

Pitch  
0/12 - 6/12

6"Ø

A B  
9.25" 5.37"

NA-MRF0606

7"Ø

A B  
10.25" 5.37"

NA-MRF0706

8"Ø

A B  
11.25" 5.37"

NA-MRF0806

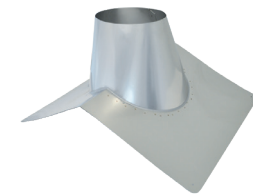
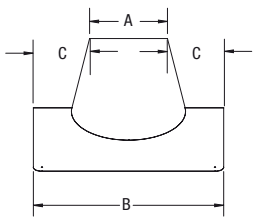
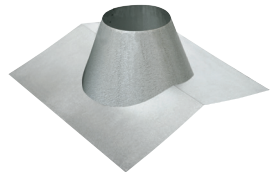
Pitch  
7/12 - 12/12

NA-MRF0612

NA-MRF0712

NA-MRF0812

## PEAK ROOF FLASHINGS



### Product description

#### Peak Flashing / Galvalume

Use this Flashing when coming through the peak of the roof. No matter what the peak is, this Flashing will work for you. Includes Storm Collar.

Non-Vented

Pitch  
4/12

6"Ø

A B C  
9" 22" 6.5"

NA-FN VPK06412

7"Ø

A B C  
10" 23" 6.5"

NA-FN VPK07412

8"Ø

A B C  
11" 24" 6.5"

NA-FN VPK08412

Non-Vented

Pitch  
6/12

NA-FN VPK06612

NA-FN VPK07612

NA-FN VPK08612

Vented

Pitch  
6/12

NA-FPK06612

NA-FPK07612

NA-FPK08612

Non-Vented

Pitch  
8/12

NA-FN VPK06812

NA-FN VPK07812

NA-FN VPK08812

#### Peak Flashing / Stainless Steel

Includes Storm Collar.

Non-Vented

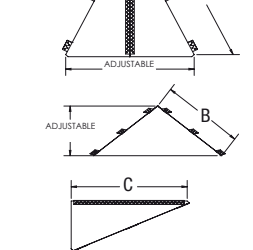
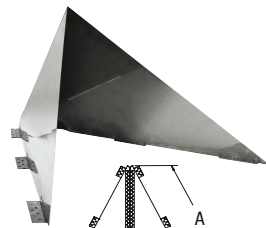
Pitch  
6/12

NA-FN VPK06SS612

NA-FN VPK07SS612

NA-FN VPK08SS612

## SNOW WEDGE



### Product description

#### Stainless Steel Snow Wedge

Available in low, medium or steep pitches to accommodate a variety of roof slopes. This item is especially important for snow diversion on metal roofs.

Low Pitch

A

38.6"

B

21.5"

C

32"

NA-SWSM

Medium Pitch

A

37.8"

B

25.5"

C

28"

NA-SWMD

Large Pitch

A

37"

B

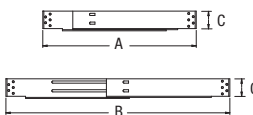
28"

C

24"

NA-SWLG

## SQUARE CEILING SUPPORTS



### Product description

#### Adjustable Support Box Truss Spanner

Eliminates the need of building a square wooden structure on all 4 sides.

A

17.5"

B

25.6"

C

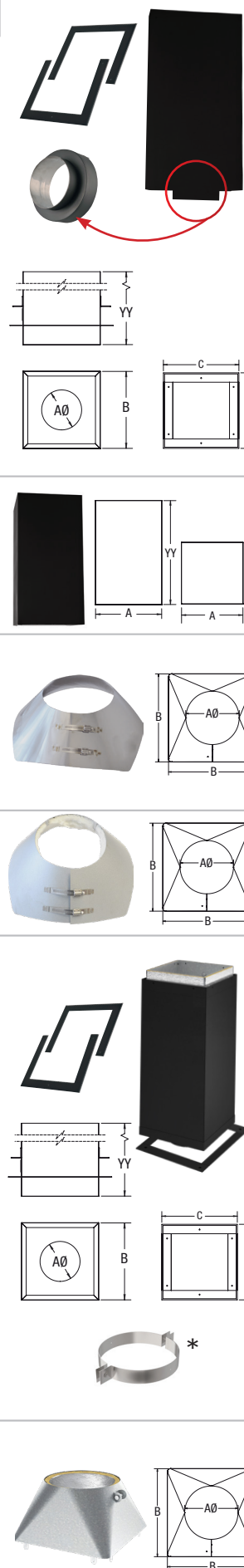
2.5"


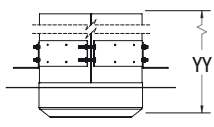

NA-SBTS


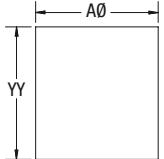





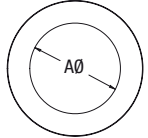
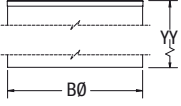

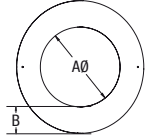

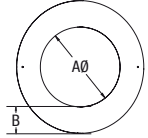
## SQUARE CEILING SUPPORTS

Product description	YY	6"Ø			7"Ø			8"Ø		
		AØ	B	C	AØ	B	C	AØ	B	C
		6.2"	12"	16"	7.2"	13"	17"	8.2"	14"	18"
<b>Square Ceiling Support</b>  It can be used on flat, cathedral or sloped ceilings. Supports up to 60' of chimney pipe from a floor or ceiling joist. The Ceiling Support is constructed of 24 gauge galvalume steel, coated in black powder paint. Remember, the bottom of the ceiling support must extend a minimum of 3 inches into the room. A Universal Adapter (supplied) must be used to connect Nexvent 2100 Chimney to either single or double wall stove pipe. Square trim collar included.	11" L	NA-CCS1106			NA-CCS1107			NA-CCS1108		
	24" L	NA-CCS2406			NA-CCS2407			NA-CCS2408		
<b>Square Extension</b> Telescopes inside square ceiling support.	24" L	A			A			A		
		12"			13"			14"		
		NA-CCSEXT2406			NA-CCSEXT2407			NA-CCSEXT2408		
		AØ	B		AØ	B		AØ	B	
		8.5"	14"		9.5"	15"		10.5"	16"	
<b>Square Storm Collar</b> Use when square ceiling support is also used as an attic insulation shield.		NA-SCSQ06			NA-SCSQ07			NA-SCSQ08		
<b>Insulated Square Storm Collar</b> Use when square ceiling support is also used as an attic insulation shield. Also includes a 1 1/2" thick insulation to safely prevent condensation.		NA-ISCSQ06			-			-		
Product description	YY	6"Ø			7"Ø			8"Ø		
		AØ	B	C	AØ	B	C	AØ	B	C
		6.2"	10.5"	14.5"	7.2"	11.5"	15.5"	8.2"	12.5"	16.5"
<b>Insulated Square Ceiling Support</b>  Same specifications as the square ceiling support. Ideal for restricted areas including constructions using <b>12" joists center.</b> Includes a 1/2" thick insulation to safely prevent condensation.	24" L	NA-ICCS2406			NA-ICCS2407			NA-ICCS2408		
<b>Clamp Style Insulated Square Ceiling Support*</b>  Same specifications as the insulated square ceiling support, with the exception of the universal adapter which is replaced by a chimney support clamp; required for the installation of a fireplace. Includes a 1/2" thick insulation to safely prevent condensation.	24" L	NA-ICCS2406-C			NA-ICCS2407-C			NA-ICCS2408-C		
<b>Insulated Square Storm Collar for Insulated Square Ceiling Support</b>  Use when insulated square ceiling support is also used as an attic insulation shield. Also includes a 1/2" thick insulation to safely prevent condensation.		AØ	B		AØ	B		AØ	B	
		8.5"	11.5"		9.5"	12.5"		10.5"	13.5"	
		NA-ICICCS06			NA-ICICCS07			NA-ICICCS08		



ROUND CEILING SUPPORTS							
Product description	YY	6"Ø		7"Ø		8"Ø	
		AØ	BØ	AØ	BØ	AØ	BØ
		6.2"	12"	7.2"	13"	8.2"	14"
   <p><b>Round Ceiling Support</b> It can be used on flat, cathedral or sloped ceilings. Supports up to 60' of chimney pipe from a floor or ceiling joist. The Ceiling Support is constructed of 24 gauge galvalume steel, coated in black powder paint.</p> <p>Remember, the bottom of the ceiling support must extend a minimum of 3 inches into the room.</p> <p>A Universal Adapter (supplied) must be used to connect Nexvent 2100 Chimney to either single or double wall stove pipe. Round trim collar included.</p>	11" L	NA-CCR1106		NA-CCR1107		NA-CCR1108	
	24" L	NA-CCR2406		NA-CCR2407		NA-CCR2408	

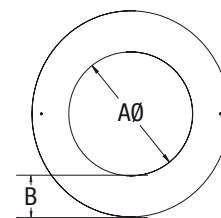
ROUND CEILING SUPPORTS							
Product description		AØ		AØ		AØ	
		11.78"		12.78"		13.78"	
   <p><b>Round Extension</b> Telescopes inside round ceiling support.</p>	24" L	NA-CCREXT2406		NA-CCREXT2407		NA-CCREXT2408	
		AØ	B	AØ	B	AØ	B
 <p><b>Square Trim Plate</b> For round ceiling support. For flat ceiling only. Coated in black powder paint.</p>		NA-CCRSQTR06		NA-CCRSQTR07		NA-CCRSQTR08	
		12.1"		13.1"		14.1"	

FINISHING COVERS							
Product description	YY	6"Ø		7"Ø		8"Ø	
		AØ	BØ	AØ	BØ	AØ	BØ
	36"	6"	9.125"	7"	10.125"	8"	11.125"
     <p><b>Finishing Cover (36" length)</b> Used for a finished look on the end of an exposed or visible chimney pipe that extends below a ceiling. First, install the Universal Adapter onto the chimney pipe, next attach the Finishing Cover and then fasten single or double wall stove pipe to the appliance. The 36" length can be used to cover the entire exposed pipe on a ceiling supported installation or can be used to cover longer than usual exposed pipe running through a Wall Pass-Thru.</p>	YY	AØ	BØ	AØ	BØ	AØ	BØ
	2.5"	6"	9.125"	7"	10.125"	8"	11.125"
  <p><b>Trim Collar for Finishing Cover</b> No one in the world has the selection of trim collars offered by Olympia. This selection offers a solution for every installation scenario. For use on finishing cover.</p>		NA-RSTFC06		NA-RSTFC07		NA-RSTFC08	



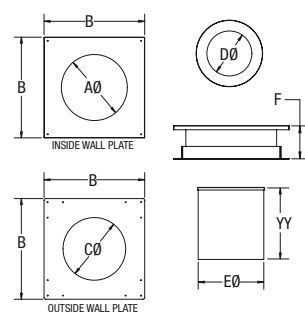
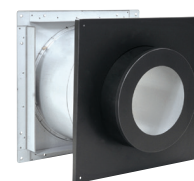
## SLOPED CEILING TRIM COLLARS

Product description		6"Ø		7"Ø		8"Ø	
		AØ	B	AØ	B	AØ	B
		9.1"	4"	10.1"	4"	11.1"	4"
<b>Sloped Ceiling Trim Collar</b> No one in the world has the selection of trim collars offered by Nexvent. This selection offers a solution for every installation scenario. For use on sloped ceilings when you install a Round Ceiling Support. Coated in black powder paint.	Pitch 4/12	NA-RSTRCS06412		NA-RSTRCS07412		NA-RSTRCS08412	
	Pitch 6/12	NA-RSTRCS06612		NA-RSTRCS07612		NA-RSTRCS08612	
	Pitch 8/12	NA-RSTRCS06812		NA-RSTRCS07812		NA-RSTRCS08812	

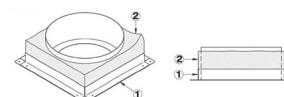


## WALL PASS-THRU

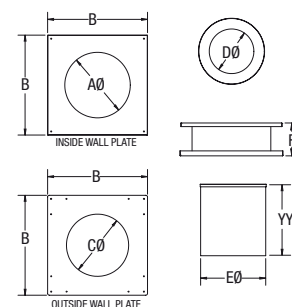
Product description		6"Ø						7"Ø						8"Ø					
	YY	AØ	B	CØ	DØ	EØ	F	AØ	B	CØ	DØ	EØ	F	AØ	B	CØ	DØ	EØ	F
		9.2"	14"	8.7"	6.2"	9.1"	4"-8"	10.2"	15"	9.7"	7.2"	10.1"	4"-8"	11.2"	16"	10.7"	8.2"	11.1"	4"-8"
<b>Combustible Wall Pass-Thru Thimble with Universal Adapter</b>  Used when a 2100 Chimney passes horizontally thru a combustible wall. This part is adjustable from 4" to 8" for a variety of wall thicknesses. Purchase our Wall Pass-Thru Extension for those out of the ordinary installs. No field fabrication needed here! The Wall Pass-Thru includes a 10" length Finishing Cover to go over the 2100 Chimney pipe on the interior. The exterior side of the Wall Pass-Thru is satin coat steel "paint ready" to match the home exterior. The Outside wall plate can be filled with your choice of insulation.	10"	NA-WPT06						NA-WPT07						NA-WPT08					
<b>Non-Combustible Wall Pass-Thru Thimble with Universal Adapter</b>  Same specifications as the combustible wall passs-thru. Used when a 2100 Chimney passes horizontally thru a non-combustible wall.	10"	NA-CWPT06						-						-					



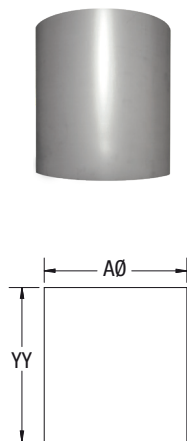
The OUTSIDE WALL PLATE (1) can be filled with your choice of insulation (2), as per illustration below.



**NEW**



## WALL PASS-THRU EXTENSIONS



Product description

### Wall Pass-Thru Extension

Purchase the Wall Pass-Thru Extension for those out of the ordinary installs. Available in galvalume steel.

YY

6"Ø

AØ

11"

7"Ø

AØ

12"

8"Ø

AØ

13"

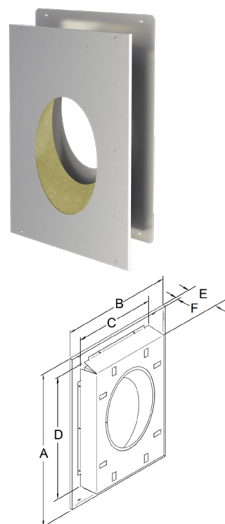
12"

NA-WPEXT06

NA-WPEXT07

NA-WPEXT08

## INSULATED WALL PASS-THRU



Product description

### 30° Wall Pass-Thru

Ideal to go through a combustible or non-combustible wall. Galvanized. Insulated.

6"Ø

A B C D E F  
32.7" 18.3" 13.7" 28.2" 3" 0.5"

7"Ø

A B C D E F  
34.7" 19.3" 14.7" 30.2" 3" 0.5"

8"Ø

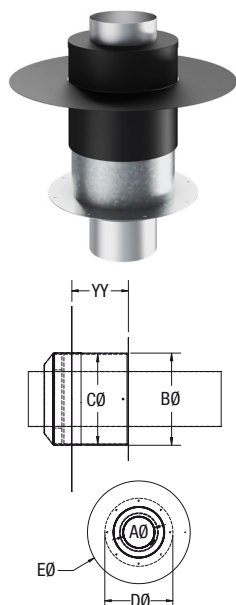
A B C D E F  
36.7" 20.3" 15.7" 32.2" 3" 0.5"

NA-WPT0630

NA-WPT0730

NA-WPT0830

## INSULATED MASONRY THIMBLE



Product description

### Nexvent Insulated Masonry Thimble

Use this part when you vent a stove through an existing masonry chimney but first need to go through a combustible wall. This part is available with a standard rigid pipe end or a tee snout using our slick Quick-Connect band. Provides 5" to 14" of adjustment.

Standard Rigid  
Pipe End

5"-14"

6"Ø

YY AØ BØ CØ DØ EØ  
6" 10" 9.8" 13.3" 20.1"

8"Ø

AØ BØ CØ DØ EØ  
8" 12" 11.8" 15.3" 22.1"

NA-ITH06-R

NA-ITH08-R

## INSULATION KIT

### Product description

#### Insulation Kit

Use the original Nexvent insulation to safely prevent condensation in certain areas.

- Revolutionary insulating fiber, ecological, non-carcinogenic and safe for health.
- Continuous blanket insulation providing an insulating resistance of 2192 °F that eliminates hot spots on the outer wall.
- Waterproof thermal insulation.
- Very low heat absorption offering better draft.
- Wool on wool connection for less heat conduction to the outside wall and no blow out risk.

6" X 33"  
1 1/2" thick

NA-IK15



## WALL PASS-THRU EXTERIOR COVER PLATES

### Product description

#### Wall Pass-Thru Exterior Cover Plate

Use this Stainless Steel Cover Plate to cover the exterior side of the Wall Pass-Thru. The Cover Plate is made of mirrored finished Stainless Steel that matches the pipe. It's easy to install!

6"Ø

AØ

B

8.7"

14"

7"Ø

AØ

B

9.7"

15"

8"Ø

AØ

B

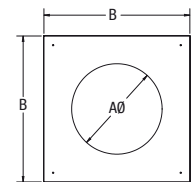
10.7"

16"

NA-WPCP06

NA-WPCP07

NA-WPCP08



## INSULATED WALL PASS-THRU EXTERIOR COVER PLATES

### Product description

#### Insulated Wall Pass-Thru Exterior Cover Plate

Use this Stainless Steel Cover Plate to cover the exterior side of the Wall Pass-Thru. The Cover Plate is made of mirrored finished Stainless Steel that matches the pipe. Also includes a 1 1/2" thick insulation to safely prevent condensation. It's easy to install!

6"Ø

AØ

B

C

8.7"

14.5"

1.5"

7"Ø

AØ

B

C

9.7"

15.5"

1.5"

8"Ø

AØ

B

C

10.7"

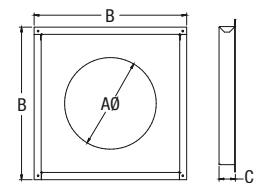
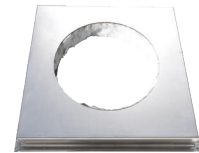
16.5"

1.5"

NA-WPCPI06

NA-WPCPI07

NA-WPCPI08



## SIDING TRIM KITS

### Product description

#### Siding Trim Kit

Use this part to seal the outside of your Wall Pass-Thru when the structure is fitted with vinyl or aluminum siding. This Trim Kit installs with ease and looks professional. The « J » channel features an inside flange and both the Cover Plate and channel are made of mirrored finished Stainless Steel that matches the pipe.

6"Ø

AØ

B

C

8.7"

14"

16"

7"Ø

AØ

B

C

9.7"

15"

17"

8"Ø

AØ

B

C

10.7"

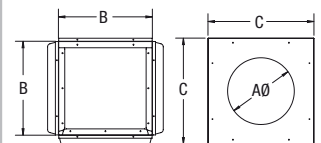
15"

17"

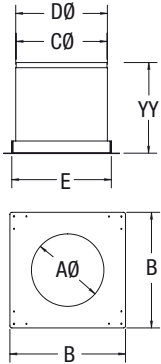
NA-STK06

NA-STK07

NA-STK08







## FIRESTOP RADIATION SHIELD

### Product description

#### Firestop Radiation Shield

Use when a chimney passes through a floor and/or ceiling to keep any combustible materials from contacting the chimney pipe. It is made from galvalume with top flanges that ensure a proper fit into the framed opening. The adjustable upper section extends from 11" to 19" to completely cover the framing.

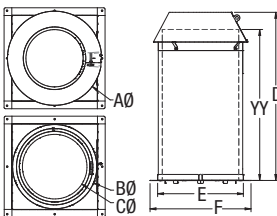
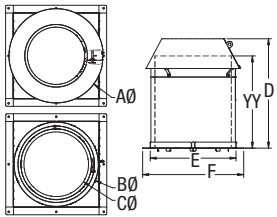
YY	6"Ø					7"Ø					8"Ø				
	AØ	B	CØ	DØ	E	AØ	B	CØ	DØ	E	AØ	B	CØ	DØ	E
8.8"	14"	11"	11.1"	12"		9.8"	15"	12"	12.1"	13"	10.8"	16"	13"	13.1"	14"
11"-19"	NA-FS06					NA-FS07					NA-FS08				

## INSULATED ATTIC RADIATION SHIELD

### Product description

#### Insulated Attic Radiation Shield (Bottom installation)

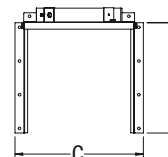
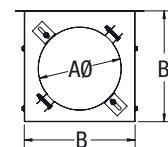
No need to use the Firestop any more. One piece kit, easy to install if you have limited access to the attic. Design and certified to install below the attic truss. Maximum diameter of 14 7/16" for the 8" version. 2 lengths available: 15.5" regular and 26" long.



YY	6"Ø						7"Ø						8"Ø					
	AØ	BØ	CØ	D	E	F	AØ	BØ	CØ	D	E	F	AØ	BØ	CØ	D	E	F
15.5"	13.9"	12.2"	8.9"	18.4"	14.4"	17"	14.9"	13.2"	9.9"	18.4"	14.4"	17"	15.9"	14.2"	10.9"	18.4"	14.4"	17"
26"	13.9"	12.2"	8.9"	28.9"	14.4"	17"	14.9"	13.2"	9.9"	28.9"	14.4"	17"	15.9"	14.2"	10.9"	28.9"	14.4"	17"
NA-IARS06							NA-IARS07						NA-IARS08					
NA-IARS06L							NA-IARS07L						NA-IARS08L					

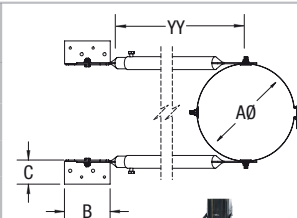
## TEE SUPPORTS

Product description		6"Ø			7"Ø			8"Ø		
		AØ	B	C	AØ	B	C	AØ	B	C
		9"	12"	13"	10"	13"	14"	11"	14"	15"
<b>Tee Support</b> This is an optional way to support your exterior installation. It provides 2"–5" of adjustment. Available in galvanized and stainless steel. It supports 60' of chimney. When using this Tee Support, you simply need a Wall Stand-Off every 8 feet instead of a Wall Support.	Galvanized	NA-TS06			NA-TS07			NA-TS08		
	Stainless Steel	NA-TS06SS			NA-TS07SS			NA-TS08SS		



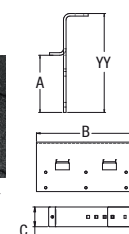
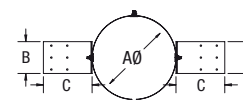
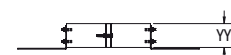
## TELESCOPING ROOF BRACES

Product description		YY	AØ	B	C
		67"-114"	5" - 8"	4"	2"
<b>Telescoping Roof Brace</b> Use to brace the chimney when it extends more than 5' above the roof. It adjusts from 5 to 9 feet. Mounting brackets adjust easily to any roof pitch and fit pipe diameters of 6", 7" and 8".	Standard : Stainless Steel band with galvanized telescoping poles		NA-RB58		
	Stainless Steel		NA-RB58SS		



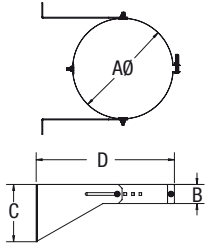
## ROOF SUPPORTS

Product description		YY	AØ	B	C
		3"	5" - 8"	4"	6.125"
<b>Roof Support: stainless steel band with galvanized mounting brackets</b> This Support is designed to provide support for the chimney pipe at the roof line. This part can be used to: <ul style="list-style-type: none"> <li>– Extend 2100 Chimney below a cathedral ceiling.</li> <li>– Above an offset.</li> <li>– When exceeding the weight limit of the primary support.</li> <li>– To provide additional stability to any installation.</li> </ul> It adjusts easily to any roof pitch and fits pipe diameters of 5", 6", 7" and 8".			NA-RS58		
<b>Roof Line Support: stainless steel band with galvanized mounting brackets.</b>		YY	A	B	C
		4"	2.31"	8"	2"
			NA-RLS58		



\*CHIMNEY PIPE, NOT INCLUDED

## WALL SUPPORTS



### Product description

#### Wall Support

The Nexvent 2100 Chimney Wall Support System is unsurpassed in the industry. For use on Wall Pass-thru Installations, the Wall Support provides both vertical load-bearing and lateral support. The first Wall Support is fastened to the first chimney length as a base support and then, at a minimum of every 8 feet on chimney sections above. It provides up to 4" of adjustment in or out from the vertical structure (for more adjustment away from the vertical structure please see our Extended Wall Support). This support fits pipe diameters of, 6", 7", and 8".

Galvanized

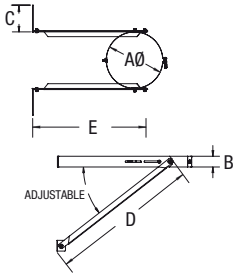
NA-WS58

Stainless Steel

NA-WS58SS

AØ	B	C	D
5" - 8"	2"	6"	14.5"

## EXTENDED WALL SUPPORTS



### Product description

#### Extended Wall Support

This is just what you need to avoid the hassle of cutting through or offsetting an eave! It provides up to 14" of adjustment off of the vertical structure. Pass by eaves with ease. Remember this provides both vertical and lateral support when installed every eight feet.

Galvanized

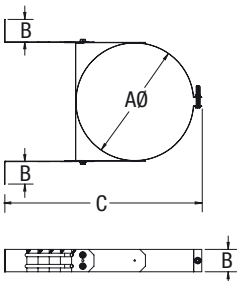
NA-WSE58

Stainless Steel

NA-WSE58SS

AØ	B	C	D	E
5" - 8"	2"	5"	27.2"	21"

## WALL STAND-OFF



### Product description

#### Stainless Steel Wall Stand-Off

Use this part in conjunction with the Tee Support to stabilize the chimney. The Wall Stand-Off is not made to provide vertical, weight-bearing support. The Tee Support will provide all the vertical, weight-bearing support that you need. The Wall Stand-Off, installed every 8' provides lateral support and will adjust 2" to 6" from the structure.

6"Ø

7"Ø

8"Ø

AØ	B	C	AØ	B	C	AØ	B	C
8.5"	2"	17.5"	9.5"	2"	17.5"	10.5"	2"	17.5"

NA-SF06

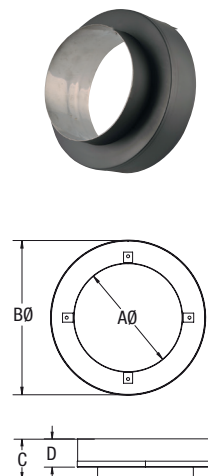
NA-SF07

NA-SF08



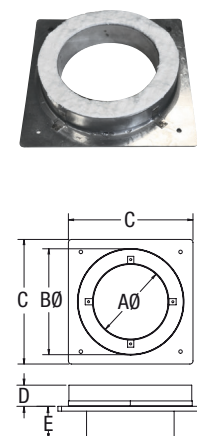
## UNIVERSAL ADAPTERS

Product description	6"Ø				7"Ø				8"Ø			
	AØ	BØ	C	D	AØ	BØ	C	D	AØ	BØ	C	D
	6"	8.5"	2.5"	1.75"	7"	9.5"	2.5"	1.75"	8"	10.5"	2.5"	1.75"
<b>Universal Adapter</b> Use this part to adapt from 2100 Chimney to single or double wall black connector pipe. Constructed of 316L Stainless Steel. Coated in black powder paint for a seamless transition.	NA-UA06				NA-UA07				NA-UA08			



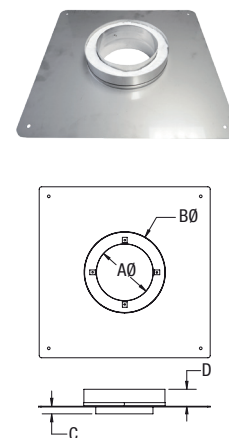
## ANCHOR PLATES

Product description	6"Ø					7"Ø					8"Ø				
	AØ	BØ	C	D	E	AØ	BØ	C	D	E	AØ	BØ	C	D	E
	6"	8.5"	10"	1.75"	1"	7"	9.5"	11"	1.75"	1"	8"	10.5"	12"	1.75"	1"
<b>Anchor Plate</b> This plate is used to attach Nexvent 2100 Chimney to a masonry fireplace or a factory-built fireplace.	NA-AP06					NA-AP07					NA-AP08				

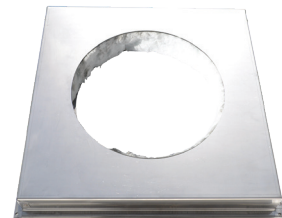
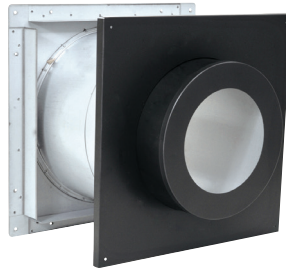
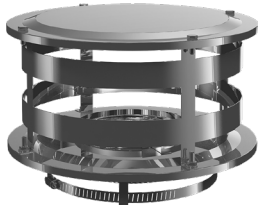


## MASONRY TRANSITION ANCHOR PLATES

Product description	6"Ø			
	AØ	BØ	C	D
	6"	9.5"	0.75"	1.7"
<b>Galvanized Masonry Transition Anchor Plate</b> Use this part to avoid rebuilding part of a masonry chimney. Secure our transition plate to the top of the masonry chimney that is still in good condition. Then, you are ready to add sections of Nexvent 2100 Chimney until you reach the desired height. The transition plate uses a Quick-Connect band that will allow you to easily secure a flexible liner to the plate.	NA-TP06			



## THROUGH-THE-WALL CHIMNEY KIT



Product description

6"Ø

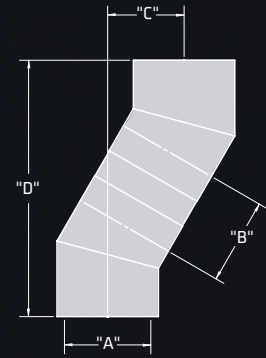
6" Through-the-Wall Chimney Kit includes:

- 1 x NA-CW06 (Standard Rain Cap)
- 2 x NA-SF06 (Wall Stand-off)
- 1 x NA-T06 (Tee with cover)
- 1 x NA-TS06 (Tee support)
- 1 x NA-WPT06 (Wall pass-thru)
- 1 x NA-WPCPI06 (Insulated wall pass-thru exterior cover plate)

NAKTHW06

## Elbow offset

(B) Pipe length between elbow	15°						30°					
	(D) Rise			(C) Offset			(D) Rise			(C) Offset		
	(A) Elbow size						(A) Elbow size					
	6"	7"	8"	6"	7"	8"	6"	7"	8"	6"	7"	8"
0"	11 ⅛	11 ⅜	11 ⅝	1 ¼	1 ¼	1 ¼	13 ¾	14 ¼	14 ¾	3 ⅛	3 ¼	3 ⅜
12"	21 ¼	21 ½	21 ¾	3 ⅞	4	4	22 ⅞	23 ⅜	23 ⅞	8 ⅜	8 ½	8 ⅝
18"	27	27 ¼	27 ½	5 ½	5 ½	5 ½	28	28 ½	29	11 ⅜	11 ½	11 ⅝
24"	32 ⅞	33	33 ⅜	7	7	7 ⅛	33 ¼	33 ¾	34 ¼	14 ⅜	14 ½	14 ⅝
36"	44 ⅜	44 ⅝	44 ⅞	10 ⅛	10 ⅛	10 ¼	43 ⅝	44 ⅛	44 ⅝	20 ⅜	20 ½	20 ⅝
48"	56	56 ¼	56 ½	13 ¼	13 ¼	13 ¼	54	54 ½	55	26 ⅜	26 ½	26 ⅝
48"+12"	67 ⅝	67 ⅞	68 ⅛	16 ⅜	16 ⅜	16 ⅜	64 ⅜	64 ⅞	65 ⅜	32 ⅜	32 ½	32 ⅝
48"+18"	73 ⅜	73 ⅝	73 ⅞	17 ⅞	17 ⅞	18	69 ⅝	70 ⅛	70 ⅝	35 ⅜	35 ½	35 ⅝
48"+24"	79 ⅛	79 ⅜	79 ¾	19 ½	19 ½	19 ½	74 ¾	75 ¼	75 ¾	38 ⅜	38 ½	38 ⅝



## Load capacity

		MAXIMUM HEIGHT		
Description	Code	6"	7"	8"
Square ceiling support	NA-CCS	60'	55'	50'
Round Square ceiling support	NA-CCR	60'	55'	50'
Roof support (No more than 20' below the support)	NA-RS58	45'	40'	35'
Tee support	NA-TS	60'	55'	50'
Wall support	NA-WS58	8'	8'	8'
Extended wall support	NA-WSE58	8'	8'	8'
Elbows support (Chimney section between elbows)	NA-ELS58	72"	72"	72"

# Double Wall Black Stove Pipe





- Meets the requirements of the NFPA 211, CSA B365, UL 103 HT and ULCS629 Standards.
- Stronger, more durable pipe. Outer wall is made from 0.024" steel.
- The best selection of pipe lengths, slip sections & telescoping sections in the industry
- Exclusive Thermal Web design creates a free air flow that results in a cooler outer pipe temperature.
- Perfectly round.
- Laser welded.

***Precision end  
Forming***

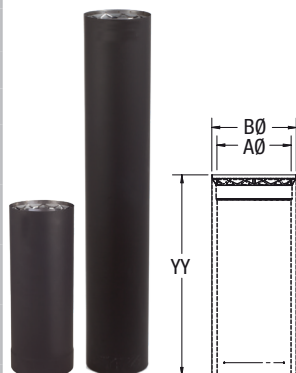
***Free Air  
Flow Design***

***Cooler  
Outer Pipe***

***Every pipe is  
powder-coated  
making it seven  
times more  
resistant to  
scratches and  
friction than regular  
liquid paint!***



## DOUBLE WALL PIPES



### Product description

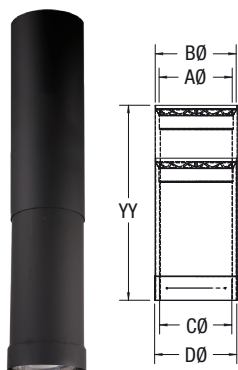
#### Double Wall Pipe

Backed by Thermal design, NEXVENT Double Wall Black Stove Pipe has been certified by an accredited laboratory according to UL/ULC with a 5 inches\* clearance to combustible walls or ceiling. It is made from an inner wall of alloy stainless steel with a 0.016 inch thickness and an outer wall of 0.024 inch Satin Coat Steel.

YY	6"Ø		7"Ø		8"Ø	
	AØ	BØ	AØ	BØ	AØ	BØ
	6"	6.75"	7"	7.75"	8"	8.75"
6"	ND0606		ND0706		ND0806	
12"	ND0612		ND0712		ND0812	
18"	ND0618		ND0718		ND0818	
24"	ND0624		ND0724		ND0824	
36"	ND0636		ND0736		ND0836	
48"	ND0648		ND0748		ND0848	

\* If the assembled pipe sections have no adjustable length. The minimum clearance on the appliance must be respected at all time.

## DOUBLE WALL TELESCOPING SECTIONS



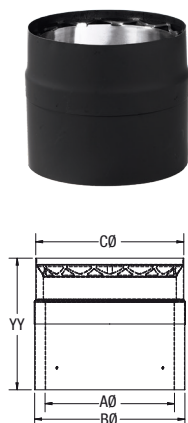
### Product description

#### Telescoping Section

Available in 3 convenient lengths to enable you to complete your connection from the stove to almost any application. Its sleek design eliminates the need for time consuming cutting and crimping and allows for ease of adjustment. Easily removable for inspection, maintenance and cleaning. The use of this product in an installation requires a minimum clearance of 6 inches from combustible walls and ceilings.

YY	6"Ø				7"Ø				8"Ø			
	AØ	BØ	CØ	DØ	AØ	BØ	CØ	DØ	AØ	BØ	CØ	DØ
	6"	6.64"	5.92"	6.75"	7"	7.64"	6.92"	7.75"	8"	8.64"	7.92"	8.75"
18"-30"L	ND06ST				ND07ST				ND08ST			
28"-50"L	ND06MT				ND07MT				ND08MT			
40"-68"L	ND06LT				ND07LT				ND08LT			

## DOUBLE WALL SLIP CONNECTORS



### Product description

#### Double Wall Slip Connector

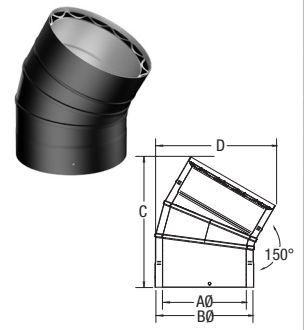
Slides over standard pipe lengths to allow for easy adjustment and is available in 3 convenient lengths. Designed to connect irregular lengths. The use of this product in an installation requires a minimum clearance of 6 inches from combustible walls and ceilings.

YY	6"Ø		
	AØ	BØ	CØ
	5.9"	6.85"	6.75"
6"	ND0606SL		
12"	ND0612SL		
18"	ND0618SL		

### DOUBLE WALL ELBOWS

For additional information about the Elbow Offset, please refer to page 27.

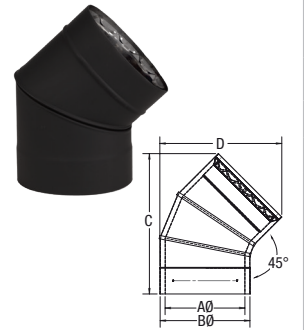
Product description	6"Ø			
	AØ	BØ	C	D
	6"	7"	9.31"	9.56"
30° Fixed Used when an offset is needed.	ND0630F			



### DOUBLE WALL ELBOWS

For additional information about the Elbow Offset, please refer to page 27.

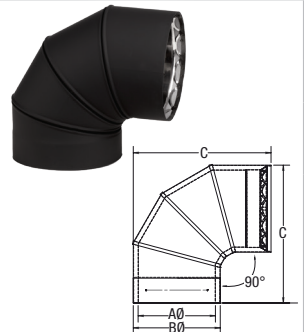
Product description	6"Ø				7"Ø				8"Ø			
	AØ	BØ	C	D	AØ	BØ	C	D	AØ	BØ	C	D
	6"	6.75"	10.5"	9"	7"	7.75"	11.2"	10"	8"	8.75"	12"	11"
45° Fixed Used when an offset is needed.	ND0645F				ND0745F				ND0845F			



### DOUBLE WALL ELBOWS

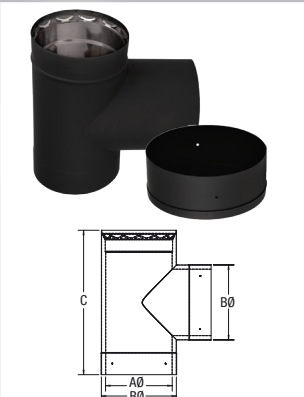
For additional information about the Elbow Offset, please refer to page 27.

Product description	6"Ø			7"Ø			8"Ø		
	AØ	BØ	C	AØ	BØ	C	AØ	BØ	C
	6"	6.75"	10.75"	7"	7.75"	11.75"	8"	8.75"	12.75"
90° Fixed Used when an offset is needed.	ND0690F			ND0790F			ND0890F		



### DOUBLE WALL TEES WITH CAP

Product description	6"Ø			7"Ø			8"Ø		
	AØ	BØ	C	AØ	BØ	C	AØ	BØ	C
	6"	6.75"	13"	7"	7.75"	14"	8"	8.75"	15"
Tee & Cap Used when an offset is needed. For easy inspection, maintenance and cleaning. Features a fixed take-off & includes tee cap.	ND06T			ND07T			ND08T		

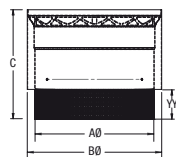


### DOUBLE WALL DAMPER SECTIONS

Product description	6"Ø			
	AØ	BØ	C	D
	6"	6.75"	3"	6"
Damper Section The stove pipe section with damper is fitted between the stove and the first pipe section. It slows the heat flow exiting the stove and allows for more control in situation of excessive draft.	ND06DS			



## DOUBLE WALL STOVE ADAPTERS



Product description

Double Wall Stove Adapter /  
Non-Vented

For easy connection to the stove's flue collar.

YY	6"Ø			7"Ø			8"Ø		
	AØ	BØ	C	AØ	BØ	C	AØ	BØ	C
	6"	6.75"	5.5"	7"	7.75"	5.5"	8"	8.75"	5.5"

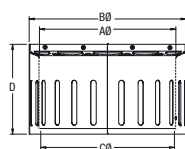
1.5"

ND06SA

ND07SA

ND08SA

## DOUBLE WALL STOVE ADAPTERS



Product description

Double Wall Stove Adapter / Vented

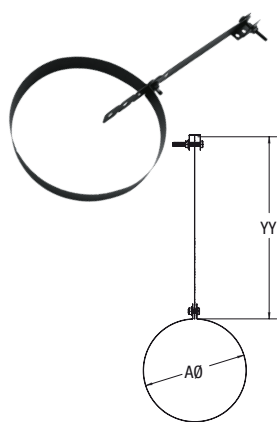
For easy connection to the stove's flue collar.

6"Ø

AØ	BØ	CØ	D
6"	7"	5.94"	4"

ND06VSA

## DOUBLE WALL CEILING HANGERS



Product description

Ceiling Hanger

Used to support long horizontal runs exceeding  
8 feet. Required to maintain listing.

YY	6"Ø	7"Ø	8"Ø
	AØ	AØ	AØ
	6.75"	7.75"	8.75"

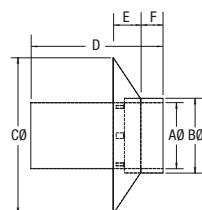
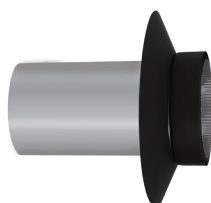
8" - 12"

ND06H

ND07H

ND08H

## DOUBLE WALL MASONRY ADAPTERS



Product description

Masonry Adapter


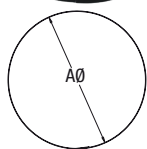
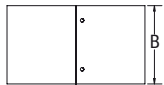
Used to connect double wall stove pipe to an existing  
masonry chimney or a relined masonry chimney with  
stainless steel liner.

6"Ø

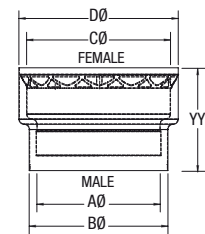

AØ	BØ	CØ	D	E	F
6"	6.75"	14.16"	12"	2.5"	2"

ND06MA

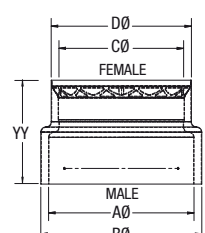



FINISHING BANDS							
Product description	6"Ø		7"Ø		8"Ø		
	AØ	B	AØ	B	AØ	B	
	6"	4"	7"	4"	8"	4"	
<b>Finishing Band</b> Provides a finished look when attaching NEXVENT Double Wall Black Stove Pipe to a 2100 Chimney Pipe at the cathedral support box or wall pass-thru.	ND06FB		ND07FB		ND08FB		  

DOUBLE WALL BLACK INCREASERS													
Product description	YY	6"Ø to 7"Ø				6"Ø to 8"Ø				7"Ø to 8"Ø			
		AØ	BØ	CØ	DØ	AØ	BØ	CØ	DØ	AØ	BØ	CØ	DØ
		6"	6.75"	7"	7.75"	6"	6.75"	8"	8.75"	7"	7.75"	8"	8.75"
<b>Increaser</b> These allow you to adapt to your pipe diameter of choice. The female portion is the largest diameter.	5"	ND67				ND68				ND78			



DOUBLE WALL BLACK REDUCERS													
Product description	YY	7"Ø to 6"Ø				8"Ø to 6"Ø				8"Ø to 7"Ø			
		AØ	BØ	CØ	DØ	AØ	BØ	CØ	DØ	AØ	BØ	CØ	DØ
		7"	7.75"	6"	6.75"	8"	8.75"	6"	6.75"	8"	8.75"	7"	7.75"
Reducer  These allow you to adapt to your pipe diameter of choice.  The female portion is the smallest diameter.	5"	ND76				ND86				ND87			



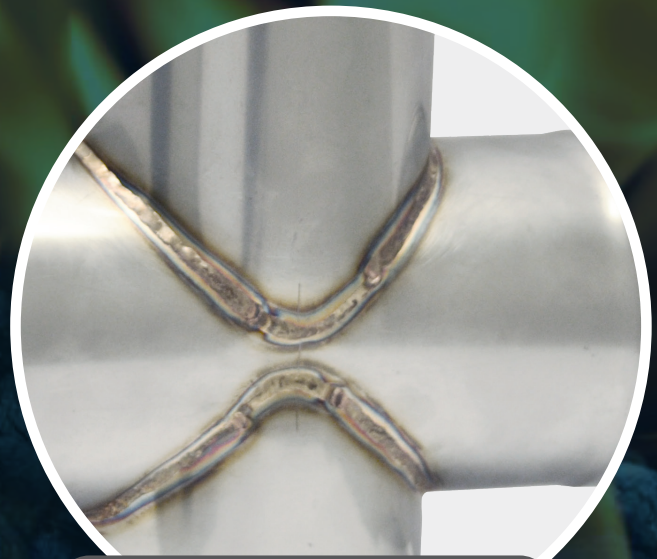
ELBOW OFFSET																		
(B)  Pipe length between elbow	30°						45°						90°					
	(D) Rise			(D) Offset			(D) Rise			(D) Offset			(D) Rise			(D) Offset		
	(A) Elbow size						(A) Elbow size						(A) Elbow size					
	6"	7"	8"	6"	7"	8"	6"	7"	8"	6"	7"	8"	6"	7"	8"	6"	7"	8"
0"	14.34	14.84	15.34	3.31	3.44	3.58	14.52	15.23	15.93	5.24	5.53	5.82	14.75	15.69	16.74	12.87	13.81	14.87
6"	17.81	18.31	18.81	5.31	5.44	5.58	17.44	18.14	18.85	8.15	8.45	8.74	14.75	15.69	16.74	17.00	17.94	18.99
12"	23.01	23.51	24.01	8.31	8.44	8.58	21.68	22.39	23.09	12.40	12.69	12.98	14.75	15.69	16.74	23.00	23.94	24.99
18"	28.2	28.7	29.2	11.31	11.44	11.58	25.92	26.63	27.34	16.64	16.93	17.23	14.75	15.69	16.74	29.00	29.94	30.99
24"	33.4	33.9	34.4	14.31	14.44	14.58	30.16	30.87	31.58	20.88	21.18	21.47	14.75	15.69	16.74	35.00	35.94	36.99
36"	43.79	44.29	44.79	20.31	20.44	20.58	38.65	39.36	40.06	29.37	29.66	29.95	14.75	15.69	16.74	47.00	47.94	48.99
48"	54.18	54.68	55.18	26.31	26.44	26.58	47.14	47.84	48.55	37.85	38.15	38.44	14.75	15.69	16.74	59.00	59.94	60.99

## Pellet Vent



### The Superior Choice!

- "Leak free" Sealed system.
- Quick Connect screwless system.
- 1" Clearance to combustibles. Meets the requirements of the NFPA 211, CSA B365, UL 641, CAN/ULC S609 and ULC/ORD C441 Standards.



***The only fully welded  
tee in the industry***

## It All Starts with Superior Pipe

- Smooth-weld technology means virtually invisible seams
- Precision end forming for a better fit
- Requires 1" clearance to combustibles
- Easy to install with Nexvent Quick Connect Screwless System
- Insulating material is non-carcinogenic
- Revolutionary gasket system prevents all leaks and DOES NOT require the use of silicone at the joints

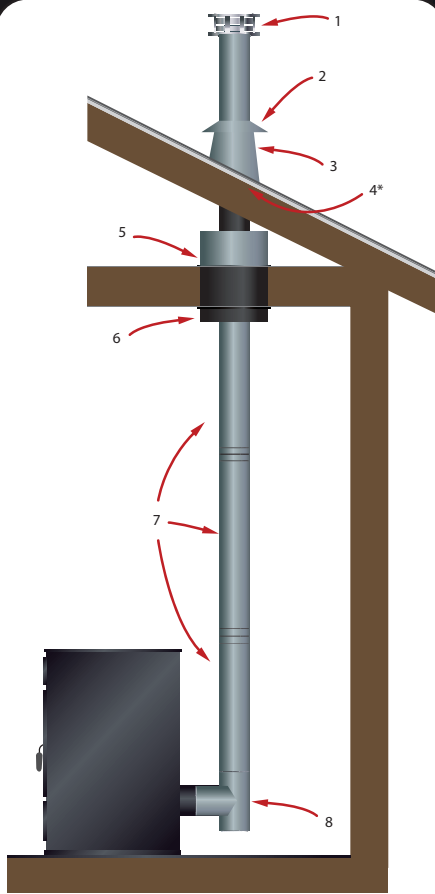
***Gasket System***

***Free Air Flow Design***

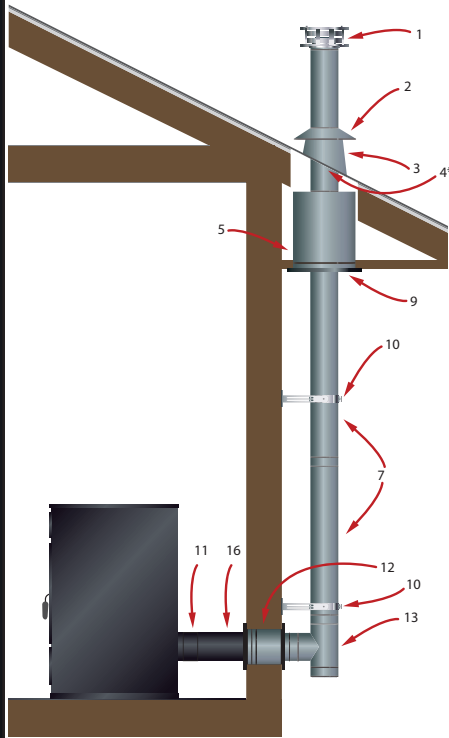
***Quick Connect Screwless System***

***Cooler Outer Pipe***

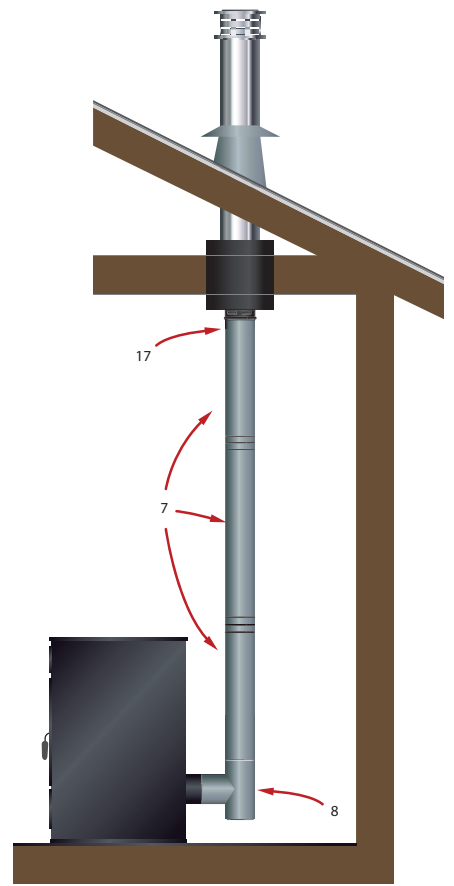




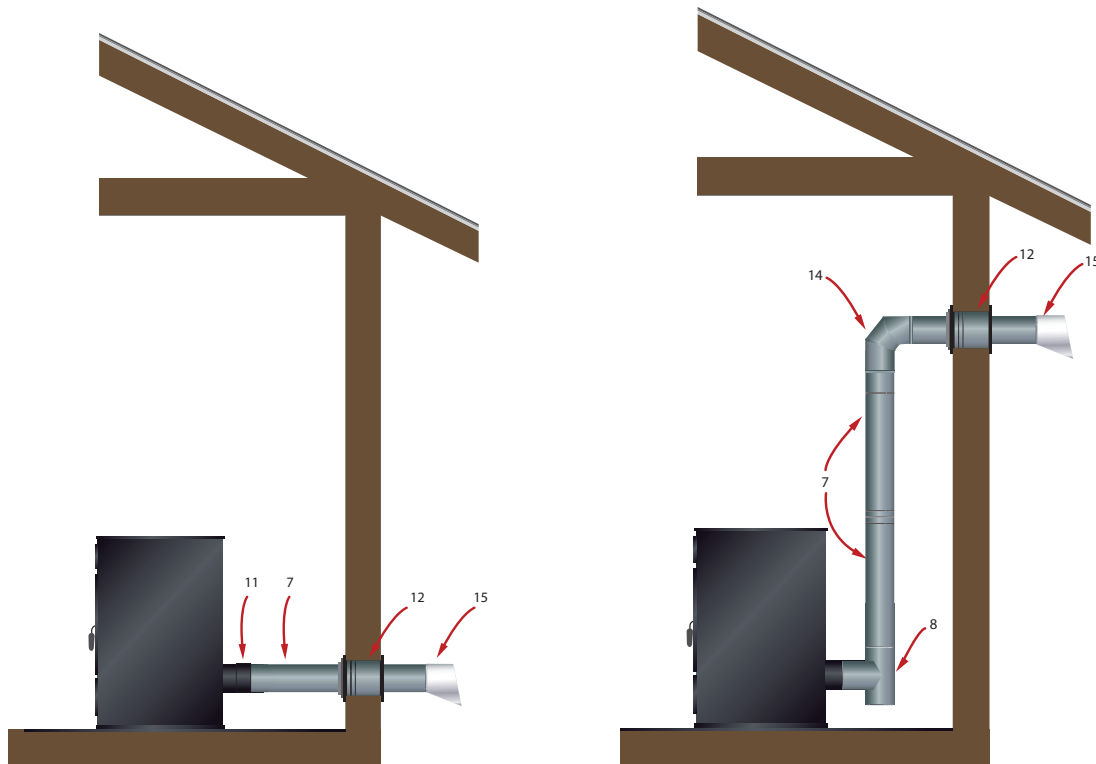
**Ceiling  
Supported Installation**



**Exterior  
Vertical Installation**



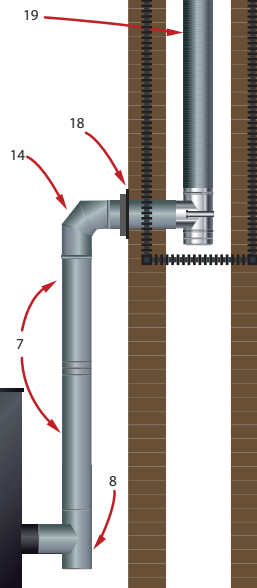
**Installation with an existing  
2100 Factory Built Chimney (any brand)**



**Horizontal Installation**

# NLK-425

## Nexvent FLEX Liner Kit

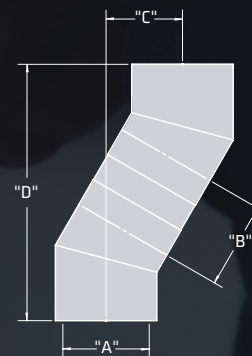


### Installation through a Masonry Chimney

1	NP-VC04	Vertical Rain Cap
2	NP-SC04	Storm Collar
3	NP-F0406	Roof Pitch Flashing
4	NP-RS04	Roof Support *(Mounted under Flashing)
5	NP-AIS04	Attic Insulation Shield
6	NP-CSR04	Ceiling Support
7	NP-0418 NP-0412	Unpainted Pellet Pipe Section
8	NP-SAT04	Stove Adapter Tee
9	NP-FS04	Fire Stop Radiation Shield
10	NP-WS04	Wall Support
11	NP-SA04	Stove Connector
12	NP-WPT04	Wall Pass-Thru
13	NP-T04	Tee with Cap
14	NP-EL0490	Elbow
15	NP-HC04	Horizontal Cap
16	NP-0406SL	Slip section
17	NP-CA046	Insulated Chimney Adapter
18	NP-MA046	Masonry Adapter
19	NP-0406SL	Nexvent Flex Liner

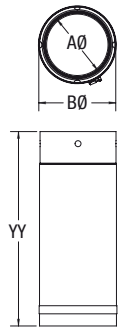
### ELBOW OFFSET

(B) Pipe length between elbow	45°				90°			
	(D) Rise		(C) Offset		(D) Rise		(C) Offset	
	(A) Elbow size				(A) Elbow size			
	3"	4"	3"	4"	3"	4"	3"	4"
0"	11	11 ¾	3 ¾	4 ⅙	10 ½	11 ½	8 ½	9 ½
6"	13 <sup>13⁄16</sup>	14 ½	6 ⅝	6 ⅞	10 ½	11 ½	12 ½	13 ½
12"	18 ⅙	18 ¾	10 <sup>13</sup> ⁄16	11 ⅛	10 ½	11 ½	18 ½	19 ½
18"	22 <sup>5</sup> ⁄16	23 ⅙	15 ⅙	15 ⅜	10 ½	11 ½	24 ½	25 ½
24"	26 <sup>9</sup> ⁄16	27 ¼	19 ¼	19 <sup>9</sup> ⁄16	10 ½	11 ½	30 ½	31 ½
36"	35 ⅙	35 ¾	27 ¾	28 ⅙	10 ½	11 ½	42 ½	43 ½
48"	43 ½	44 ¼	36 ¼	36 <sup>9</sup> ⁄16	10 ½	11 ½	54 ½	55 ½





## UNPAINTED PIPE



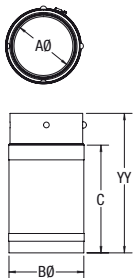
Product description

Unpainted Pipe Lengths:

- Stainless Steel alloy inner wall, 0.016" thickness
- Galvalume outer wall, 0.018" thickness

YY	3"Ø		4"Ø	
	AØ	BØ	AØ	BØ
	3"	3.75"	4"	4.75"
6"	NP-0306		NP-0406	
12"	NP-0312		NP-0412	
18"	NP-0318		NP-0418	
24"	NP-0324		NP-0424	
36"	NP-0336		NP-0436	
48"	NP-0348		NP-0448	

## UNPAINTED SLIP CONNECTORS



Product description

Unpainted Slip Connector

Slides over standard pipe lengths to allow for easy adjustment and is available in 3 convenient lengths.

YY	3"Ø			4"Ø		
	AØ	BØ	C	AØ	BØ	C
	2.9"	3.8"	7"	3.9"	4.8"	7"
6"	NP-0306SL			NP-0406SL		
12"	NP-0309SL			NP-0409SL		
16"	NP-0316SL			NP-0416SL		

# TEES WITH CAP

Product description

*The only fully welded tee in the industry!*

## Unpainted Tee & Cap

Used when an offset is needed. For easy inspection, maintenance and cleaning. The only fully welded tee in the industry.

The 3" to 4" Tee has 3" pipe take-off that connects to a regular 3" pellet pipe. It is used to switch from a 3" pellet pipe to a 4" pellet pipe.

The 4" to 3" Stove Adapter Tee has 4" body and a 3" take-off that connects directly to the stove, which eliminates the need for a stove adapter.

3"Ø

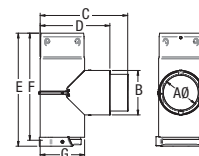
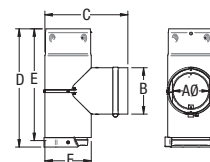
AØ	B	C	D	E	F
3"	3.75"	6.68"	9.51"	8.99"	3.75"

NP-T03

4"Ø

AØ	B	C	D	E	F
4"	4.75"	7.69"	10.86"	10.18"	4.75"

NP-T04



AØ	B	C	D	E	F	G	AØ	B	C	D	E	F	G
3.08"	3.75"	7.35"	5.85"	9.5"	9"	3.75"	4.09"	4.75"	8.37"	6.84"	10.70"	10.18"	4.75"

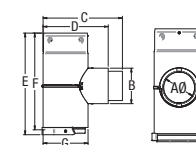
NP-SAT03  
3"Ø stove adapter tee

NP-SAT04  
4"Ø stove adapter tee

AØ	B	C	D	E	F	G	AØ	B	C	D	E	F	G
3"	3.75"	-	8.35"	10.70"	10.18"	3.75"	3.08"	3.75"	8.35"	6.86"	10.70"	10.18"	4.75"

NP-T43  
3" to 4" tee

NP-SAT43  
4" tee with 3" stove adapter

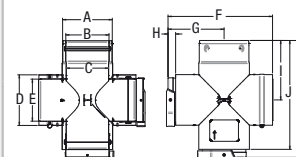


## Unpainted Cross Tee

Includes horizontal and vertical cleaning cap.

NP-XT03

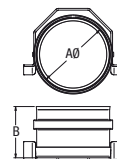
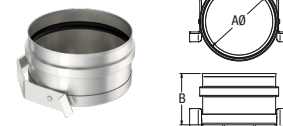
NP-XT04



AØ	B	AØ	B
3"	2.1"	4"	2.1"

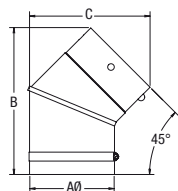
NP-TC03

NP-TC04



## Unpainted Tee Cap

## ELBOWS For additional information about the Elbow Offset, please refer to page 31.



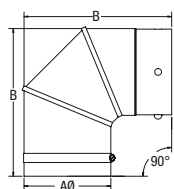
### Product description

#### Unpainted Elbow 45°

This Elbow has a smaller radius to make installations in confined spaces much easier. Used when an offset is needed.

3"Ø			4"Ø		
AØ	B	C	AØ	B	C
3.75"	7.5"	5.7"	4.75"	8.2"	6.7"
NP-EL0345			NP-EL0445		

## ELBOWS For additional information about the Elbow Offset, please refer to page 21.



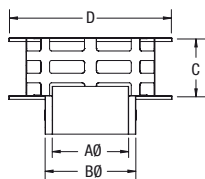
### Product description

#### Unpainted Elbow 90°

This Elbow has a smaller radius to make installations in confined spaces much easier. Used when an offset is needed.

3"Ø		4"Ø	
AØ	B	AØ	B
3.75"	7"	4.75"	8"
NP-EL0390		NP-EL0490	

## RAIN CAPS



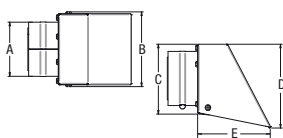
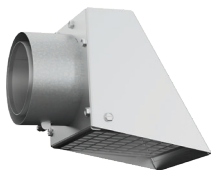
### Product description

#### Stainless Steel Vertical Rain Cap

Made from all Stainless Steel and features a Quick Connect™ Clamp for easy access to clean or inspect the chimney.

3"Ø				4"Ø			
AØ	BØ	C	D	AØ	BØ	C	D
3"	3.75"	3"	8.48"	4"	4.75"	3"	8.48"
NP-VC03				NP-VC04			

## RAIN CAPS



### Product description

#### Stainless Steel Horizontal Cap

Made from Stainless Steel. It diverts the flue gases away from the house to prevent staining.

3"Ø					4"Ø				
A	B	C	D	E	A	B	C	D	E
3.75"	5.1"	4.8"	5.8"	5"	4.75"	6.1"	5.8"	6.8"	5"
NVP-HC03					NVP-HC04				

## RAIN CAPS

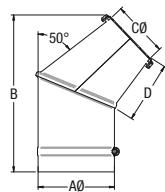
Product description	3"Ø				4"Ø			
	AØ	B	CØ	D	AØ	B	CØ	D
	3.75"	7.7"	2.75"	3.02"	4.75"	9.12"	3.75"	4.12"

### Stainless Steel Jet Cap

Made from Stainless Steel.

NP-JC03

NP-JC04



## STORM COLLARS

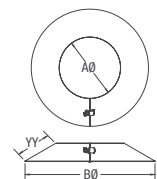
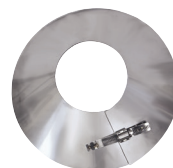
Product description	YY	3"Ø		4"Ø	
		AØ	BØ	AØ	BØ
		3.75"	8"	4.75"	9"

### Galvalume Storm Collar

Made from Galvalume and to fit the exact dimension of the pipe.

NP-SC03

NP-SC04



## FLAT ROOF FLASHINGS

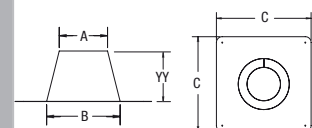
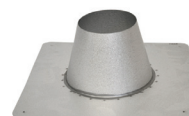
Product description	YY	3"Ø			4"Ø		
		A	B	C	A	B	C
		4.75"	7.75"	15.25"	5.75"	8.75"	16.25"

### Flat Roof Flashing

Made from Galvalume. Storm Collar is sold separately.

NP-F03F

NP-F04F



## ROOF PITCH FLASHINGS

Product description		3"Ø			4"Ø		
		AØ	BØ	C	AØ	BØ	C
		4.75"	7.75"	14.75"	5.75"	8.75"	15.75"

### Roof Pitch Flashing

Made from Galvalume. Storm Collar is sold separately.

Pitch / Pente  
0/12 - 6/12

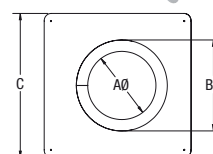
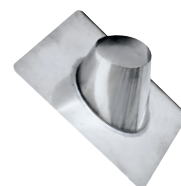
NP-F0306

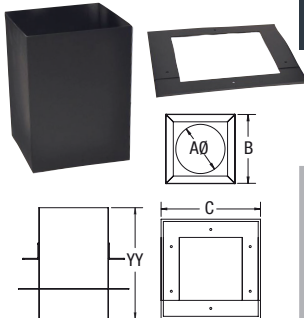
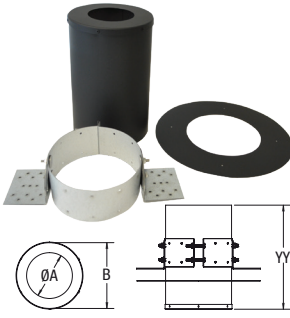
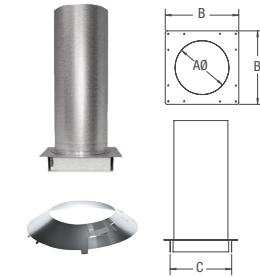
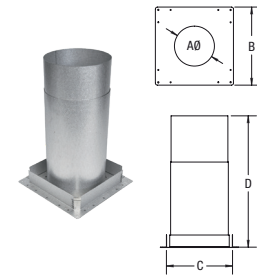
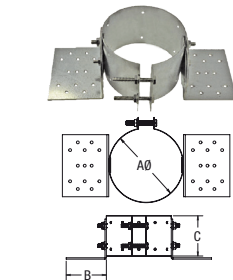
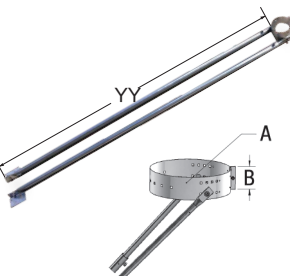
NP-F0406

Pitch / Pente  
7/12 - 12/12

NP-F0312

NP-F0412

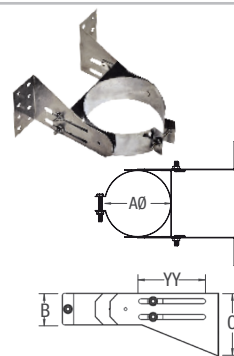


SQUARE CEILING SUPPORTS												
	Product description			YY	3"Ø			4"Ø				
					AØ	B	C	AØ	B	C		
					3.8"	5.8"	9.9"	4.8"	6.8"	10.9"		
Square Ceiling Support Painted Black				11"	NP-CSS03			NP-CSS04				
Can be used on flat, cathedral or sloped ceilings. The box will support up to 40 feet of venting. A Trim Collar and Clamp is included in Support Boxes.												
ROUND CEILING SUPPORTS												
	Product description			YY	3"Ø			4"Ø				
					AØ	B		AØ	B			
					3.86"	7"		4.86"	7"			
Round Ceiling Support Painted Black				11"	NP-CSR03			NP-CSR04				
Can be used on flat, cathedral or sloped ceilings. The box will support up to 40 feet of venting. A Trim Collar and Clamp is included in Support Boxes.												
ATTIC INSULATION SHIELD												
	Product description				3"Ø			4"Ø				
					AØ	B	C	AØ	B	C		
					5.75"	8.25"	6.75"	6.75"	9.25"	7.75"		
Galvalume Attic Insulation Shield					NP-AIS03			NP-AIS04				
An Attic Insulation Shield is necessary when passing through a ceiling or floor and requires the use of Storm Collar which is included.												
FIRESTOP RADIATION SHIELD												
	Product description				3"Ø				4"Ø			
					AØ	B	C	D	AØ	B	C	D
					3.8"	8.5"	7"	10-20	4.8"	9.5"	8"	10-20
Galvalume Firestop Radiation Shield					NP-FS03				NP-FS04			
Use when a pellet pipe passes through a floor and/or ceiling to keep any combustible materials from contacting the pellet pipe. It is made from galvalume with top flanges that ensure a proper fit into the framed opening.												
ROOF SUPPORTS												
	Product description				3"Ø			4"Ø				
					AØ	B	C	AØ	B	C		
					3.75"	3"	3"	4.75"	3"	3"		
Galvanized Roof Support					NP-RS03			NP-RS04				
Designed to provide support for the pellet pipe at the roofline. It adjusts easily to any roof pitch.												
TELESCOPING ROOF BRACES												
	Product description			YY	3"Ø			4"Ø				
					AØ	B		AØ	B			
					3"	3"		4"	3"			
Galvanized Telescoping Roof Brace				5' - 9'	NP-RBS03			NP-RBS04				
Use to brace the Pellet Pipe when it extends more than 5' above the roof. It adjusts from 5 to 9 feet. Mounting brackets adjust easily to any roof pitch.												



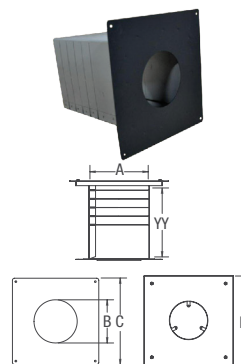
## WALL SUPPORTS

Product description	YY	3"Ø			4"Ø		
		AØ	B	C	AØ	B	C
		3.75"	2"	4"	4.75"	2"	4"
<b>Stainless Steel Wall Support</b> Adjusts from 1" to 4" clearance from the wall. A Wall Support is required for every 8 feet of chimney pipe.	1"-4"	NP-WS03			NP-WS04		



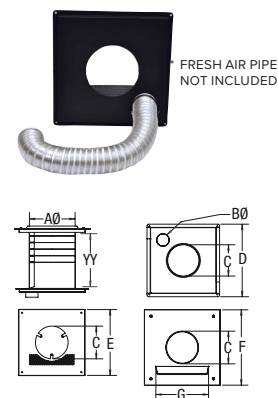
## WALL PASS-THRU

Product description	YY	3"Ø				4"Ø			
		AØ	BØ	C	D	AØ	BØ	C	D
		5.75"	3.9"	9"	10.5"	6.75"	4.9"	10"	11.5"
<b>Painted Black Wall Pass-Thru (Thimble)</b> Used when passing horizontally through a combustible wall. This part is adjustable from 4" to 9" for a variety of wall thicknesses. An exterior Galvalume Cover Plate is included.	4"-9"	NP-WPT03				NP-WPT04			



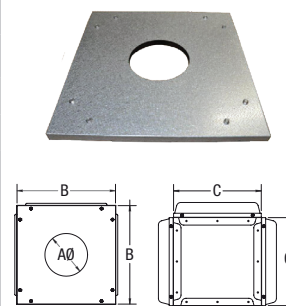
## WALL PASS-THRU

Product description	YY	3"Ø							4"Ø						
		AØ	BØ	C	D	E	F	G	AØ	BØ	C	D	E	F	G
		5.7"	2.9"	4"	10"	9"	11"	8"	6.7"	2.9"	5"	11"	10"	12"	8"
<b>Painted Black Wall Pass-Thru (Thimble) with Fresh Air Intake</b> Allows fresh air for combustion to come through the wall without having to cut a secondary hole into the wall. Used when passing horizontally through a combustible wall. This part is adjustable from 4" to 9" for a variety of wall thicknesses. An exterior Galvalume Cover Plate is included.	4"-9"	NP-WPTA033							NP-WPTA044						



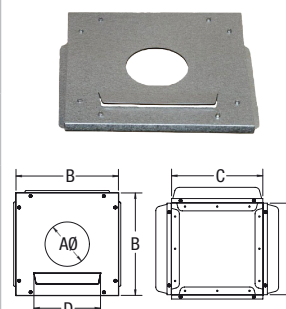
## FINISHING TRIM KITS

Product description	3"Ø			4"Ø		
	AØ	B	C	AØ	B	C
	3.98"	10.5"	8.75"	4.98"	11.5"	9.75"
<b>Galvalume Siding Trim Kit</b> Use this part to seal the outside of your Wall Pass-Thru when the structure is fitted with aluminum or vinyl siding. Must be used with the Wall Pass-Thru.	NP-STK03			NP-STK04		



## FINISHING TRIM KITS

Product description	3"Ø				4"Ø			
	AØ	B	C	D	AØ	B	C	D
	3.98"	10.5"	8.75"	6.43"	4.98"	11.5"	9.75"	7.43"
<b>Galvalume Siding Trim Kit with Fresh Air Intake</b> A louvered vent is incorporated to allow fresh air in for combustion. Use this part to seal the outside of your Wall Pass-Thru when the structure is fitted with aluminum or vinyl siding. Must be used with the Wall Pass-Thru with Fresh Air Intake.	NP-STKA03				NP-STKA04			

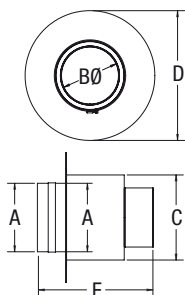
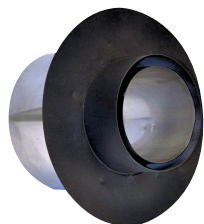


STOVE CONNECTORS										
 	Product description				3"Ø			4"Ø		
					AØ	BØ	C	AØ	BØ	C
					3"	3.75"	3.6"	4"	4.75"	3.6"
Painted Black Stove Connector					NP-SA03			NP-SA04		
Fits most flue collar sizes. It attaches to the flue collar with screws and to standard pellet pipe with a clamp and gasket.										
 	Painted Black Stove Connector				3"Ø					
					AØ	BØ	C	DØ		
					3.11"	3.5"	4.13"	3.58"		
Starting connector specifically used for an Harman pellet stove.					NP-SA03HARM					

PELLET INCREASER									
 	Product description				3"Ø				
					AØ	BØ	C		
					3.09"	4.75"	4.57"		
Painted Black Pellet Stove Increaser 3"Ø to 4"Ø					NPB-PSI34				
Required to connect 4" Nexvent Pellet Pipe to a 3" stove outlet.									
 	Painted Black Pellet Stove Increaser 3"Ø to 4"Ø				3"Ø				
					AØ	BØ	C	DØ	EØ
					3.5"	4.5"	4.88"	3"	4"
3" to 4" pipe pellet increaser.					NP-PI34				

CHIMNEY ADAPTERS																				
 	Product description				3"Ø				4"Ø				4"Ø				4"Ø			
					AØ	B	C	DØ	AØ	B	C	DØ	AØ	B	C	DØ	AØ	B	C	DØ
					3"	3.75"	6"	3.5"	4"	4.75"	6"	3.5"	4"	4.75"	7"	3.5"	4"	4.75"	8"	3.5"
Painted Black Chimney Adapter					NP-CA036				NP-CA046				NP-CA047				NP-CA048			
It is used when an existing appliance connected to a 2100 Chimney is replaced by a pellet stove. The Chimney Adapter fits right into your 6" Nexvent Universal Adpater or to any other brand of 2100 Chimney. The smallest end connects directly to 3" or 4" Nexvent Pellet Pipe.																				

## MASONRY ADAPTERS



### Product description

#### Painted Black Masonry Adapter

Is used when you're doing an installation into an existing masonry chimney. The Adapter fits into the masonry wall and has a black Trim Plate to cover the hole.

The appliance side of the adapter connects directly to a 3" or 4" pellet vent pipe and the chimney side connects directly to the output liner. It contains a 3" or 4" connector inside the masonry adapter.

		6"Ø					7"Ø					8"Ø				
		A	BØ	C	D	E										
Product description	3"Ø to 6"Ø	3.75"	3"	5.9"	9"	8"										
		A	BØ	C	D	E										
		4.75"	4"	5.9"	9"	8"										
	4"Ø to 6"Ø	NP-MA046														
		A	BØ	C	D	E	3.75"	3"	6.9"	10"	8"					
	3"Ø to 7"Ø	-					NP-MA037									
		A	BØ	C	D	E	4.75"	4"	6.9"	10"	8"					
	4"Ø to 7"Ø	-					NP-MA047									
		A	BØ	C	D	E	3.75"	3"	7.9"	11"	8"					
	3"Ø to 8"Ø	-					-					NP-MA038				
		A	BØ	C	D	E	4.75"	4"	7.9"	11"	8"					
	4"Ø to 8"Ø	-					-					NP-MA048				

## PELLET VENTING GROUND FLOOR KIT

### Product description

3"Ø

#### Nexvent 3" Pellet Venting Ground Floor Kit containing:

1 x NVP-0318 (pipe 18" length), 1 x NVP-0309SL (slip connector), 1 x NVP-0336 (pipe 36" length), 1 x NVP-0312 (pipe 12" length), 1 x NVP-EL0390 (elbow 90°), 1 x NVP-XT03 (cross tee with cap), 1 x NVP-JC03 (jet cap), 1 x NVP-SA03 (stove connector), 1 x NVP-WPT03 (wall pass-thru) and 2 x NVP-WS03 (wall support).

NPKGFO3

## PELLET VENTING GROUND FLOOR KIT

### Product description

4"Ø

#### Nexvent 4" Pellet Venting Ground Floor Kit containing:

1 x NVP-0418 (pipe 18" length), 1 x NVP-0409SL (slip connector), 1 x NVP-0436 (pipe 36" length), 1 x NVP-0412 (pipe 12" length), 1 x NVP-EL0490 (elbow 90°), 1 x NVP-XT04 (cross tee with cap), 1 x NVP-JC04 (jet cap), 1 x NVP-SA04 (stove connector), 1 x NVP-WPT04 (wall pass-thru), 1 x NVPB-PSI34 (increaser) and 2 x NVP-WS04 (wall support).

NPKGFO4

## PELLET VENTING BASEMENT KIT

### Product description

4"Ø

#### Nexvent 4" Pellet Venting Basement Kit containing:

1 x NVP-XT04 (cross tee with cap), 1 x NVP-T04 (tee), 2 x NVP-0436 (pipe 36" length), 1 x NVP-0424 (pipe 24" length), 1 x NVP-0409SL (slip connector), 1 x NVP-0418 (pipe 18" length), 1 x NVP-0412 (pipe 12" length), 1 x NVP-SA04 (stove connector), 1 x NVPB-PSI34 (increaser), 2 x NVP-EL0490 (elbow 90°), 1 x NVP-JC04 (jet cap), 1 x NVP-WPT04 (wall pass-thru) and 2 x NVP-WS04 (wall support).

NPKBO4



# The Best Lining System



We pride ourselves in offering you the very best. All of our components are manufactured from high quality metals, and our exclusive No Sag/No Leak Top Plate means a much drier chimney for the homeowner. Simply put... it's the best liner out there!

## It Starts With The Details....

Nexvent Flex Liner is a premium chimney lining system custom-made for the installer. All components involved in venting the gas are made out of high quality metal. Just another detail that makes this the best kit in the world.

## Made With The Installer In Mind....

Our Quick Connect hose clamp system was designed by our research and development laboratory. This hose clamp style fastening system means no more screws, drilling or rivets.

## Peace of Mind....

Certified to UL 1777, ULC-S635 and ULC-S640 standards by an accredited Laboratory. Nexvent Flex Liner 304L carries a Limited Lifetime Warranty.

## World Class Quality And Innovation...



The liner and all components are high quality! The liner offers a strong ply seam, which is air and water-tight. The liner has corrugations between each reinforced seam, offering greater flexibility.

All components are designed with ease of assembly. Our exclusive No Sag/No Leak Top Plate has a welded collar and sloped plate. Our Quick Tee design is fabricated with a 10" long snout in addition to a secure inside removable take-off.

## TEES


	Product description	4" Ø	5" Ø	5.5" Ø	6" Ø
	<b>Tee with Removable Snout</b> Features a 10" long snout, two inside screws for a quick and safe installation. The reduced lip facilitates passage through the masonry chimney. Once you use this tee you will never use another! Tee cap included.	-	-	NTLF55K With 6"Ø Removable Snout	NTLF6K With 6"Ø Removable Snout
	<b>Tee with Removable Snout</b> Features a 10" long snout, a secure inside removable hose clamp connection and the Quick Connect band. Tee cap included.	NTLF4K With 4"Ø Removable Snout	NTLF5K With 5"Ø Removable Snout	-	-
	<b>Tee Slip Extension for 6" Flex Liner</b> Allows a telescopic adjustment between 12" and 21".	-	-	NTLFSX6	NTLFSX6
	<b>Tee Take-Off (22"L)</b>	NET422	NET522	NET622	NET622
	<b>Slip Tee Take-Off Extension 4" to 16"</b>	NSLC4	NSLC5	-	-
	<b>4" Tee with 3" Fixed Take-Off</b> Perfectly made for pellet insert! Tee cap not included.	NTLF43	-	-	-
	<b>Tee Cap</b>	NTC4	NTC5	NTC6 Also fits on 6"Ø Tee Base	NTC6 Also fits on 5.5"Ø Tee Base

## CONNECTORS


	Product description	4" Ø	5" Ø	5.5" Ø	6" Ø
	<b>Insert Connector</b> This connector comes in every size you need. The liner fits into the female end, utilizing the quick connect band. The other end is ready for your appliance, with no band. Smooth Welded to perfection.	NACLF4	NACLF5	NACLF55 With 6" male end	NACLF6
	<b>Quick Connector</b> This dripless female to male connector is great for connecting round stainless flex to almost anything! Use it to connect two liner sections together and avoid wasting material. Smooth Welded to perfection.	NQLF4	NQLF5	NQLF55	NQLF6



## REDUCER (INSERT TO LINER)

	Product description	6"Ø to 5"Ø
	<p><b>Reducer</b></p> <p>Allows to pass from a 6"Ø inserts exhaust to a 5"Ø Nexvent Flex liner.</p>	NACLF65

## ELBOWS

	Product description	5.5" Ø	6" Ø
	<p><b>45° Adjustable Rotating Elbow</b></p> <p>Facilitates all complex situations encountered during installation. The upper portion of the elbow has a female end that simplifies connection to the liner. Easy coupling with the quick connect clamp system.</p>	NELL-5545	-
		-	NELL-645




### 1/2" Super Wrap Liner Insulation kits

- Less skin irritation & able to breathe easier
- Safer alternative to ceramic wool (Aluminum Silicates)
- Aluminum Silicates is exempt from any carcinogenic classification
- Listed for use with single wall chimney liner




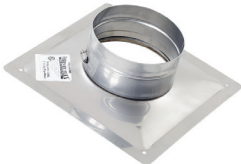
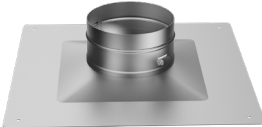
## 1/2" SUPER WRAP LINER INSULATION KITS

Product description	5" Ø	5.5" Ø	6" Ø
<p>25 ft. / 25 pi.</p> <p>Kit Includes: 1/2" foil faced insulating blanket, retractable mesh, spray adhesive, foil tape and clamps.</p>	NINK-525	NINK-5525	NINK-625
<p>35 ft. / 35 pi.</p> <p>Kit Includes: 1/2" foil faced insulating blanket, retractable mesh, spray adhesive, foil tape and clamps.</p>	-	-	NINK-635

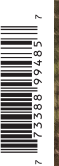
## FLEX LINER KITS

	Product description	4" Ø	5" Ø
	25 ft. / 25 pi. Kit Includes: 13" x 13" no Leak Top Plate and Quick Cap with no Screen.	NLK-425	NLK-525
	35 ft. / 35 pi. Kit Includes: 13" x 13" no Leak Top Plate and Quick Cap with no Screen.	NLK-435	NLK-535
	Product description	5.5" Ø	6" Ø
	25 ft. / 25 pi. Kit Includes: 13" x 13" no Leak Top Plate and Quick Cap with Screen.	NLK-5525	NLK-625
	35 ft. / 35 pi. Kit Includes: 13" x 13" no Leak Top Plate and Quick Cap with Screen.	NLK-5525	NLK-635

## INDIVIDUAL PARTS

	Product description	4" Ø	5" Ø	5.5" Ø	6" Ø
	Pulling Cone	NNC4	NNC5	NNC55	NNC6
	Cap with no Screen	NCNSLF4	NCNSLF5	NCNSLF55	NCNSLF6
	Cap with Screen	-	-	NCSLF55	NCSLF6
	Top Plate 13" x 13"	NTPNS4-1313	NTPNS5-1313	NTPNS55-1313	NTPNS6-1313
	Top Plate 18" x 18"	NTPLF4-1818	NTPLF5-1818	NTPLF55-1818	NTPLF6-1818





PUB030

Printed in Canada 04-2019