Z-FLEX® Aluminum Chimney Gas Liner Kits

GAS APPLICATIONS

Z-FLEX® Aluminum Chimney Liner Kits come complete with everything needed to quickly and easily install a professional venting system. Z-FLEX® liner is manufactured using a dead soft aluminum strip which is spirally wound and mechanically joined together forming an air-tight and leakproof Triple Lock™ seam. Z-FLEX®’s specially designed corrugations provide excellent flexibility while maintaining superior crush strength. The result is a clearly superior product offering incredible longevity.

**Aluminum Liner Kit Includes:**
- 2-Ply Aluminum Liner
- Chimney Flashing
- Rain Cap
- Mortar Collar
- 3 Screws
- Part No.: 2GACKIT
- Dia.:____ | Lgth.:____
- Dia.: 3”, 4”, 5”, 6”, 7”, 8”, 10”
- Lengths: 15’ - 50’

**Gas Fireplace Kit Includes:**
- 2-Ply Aluminum Liner
- Chimney Flashing
- Rain Cap
- Fireplace Adapter (Single Appliance)
- 3 Screws
- Part No.: 2GAFKXX
- Dia.:____ | Lgth.:____
- Dia.: 3”, 4”, 5”, 6”, 7”, 8”, 10”
- Lengths: 15’ - 50’

- Patented Triple Lock® design for strength
- Right sized packaging to lower shipping costs
- Best available materials/alloys
- 40+ years of manufacturing experience
- “Immediate” availability (24–72 hour lead time)
- Listed by Underwriters Laboratories
Z-FLEX® Insul-liner®
Pre-Insulated Chimney Liner for Category 1
Natural Draft Gas Heating Equipment & Gas Fireplaces

- **Insul-Liner®** is another “simple solution” from Z-FLEX®. The National Fuel Gas Code (NFPA 54, ANSI Z223.1) recommends that liners be insulated in certain situations.
- A good rule of thumb is to use an insulated liner in exterior chimneys or when a brick chimney has no clay liner at all. The insulation will keep the flue gases warm to prevent condensation. Also refer to the equipment manufacturer’s instructions for their recommendations.
- **Insul-Liner®** replaces B-Vent when relining a masonry chimney.
- **Insul-Liner®** is insulated at the factory and protected with an outer aluminum jacket. This eliminates the time needed to insulate on the job site and prevents damage to the insulation during installation. Simply remove from the box and install.

**Insul-liner® Kit Includes:**
- Insulated Aluminum Liner
- Chimney Flashing
- Rain Cap
- Mortar Collar
- 3 Screws

Part No.: 2GIAKXX
Dia.: ___ | Lgth.: ___
Dia.: 3”, 4”, 5”, 6”, 7”, 8”
Lengths: 15’

**Insul-liner® Gas Fireplace Kit Includes:**
- Insulated Aluminum Liner
- Chimney Flashing
- Rain Cap
- Fireplace Connector
- 3 Screws

Part No.: 2GIAFKX
Dia.: ___ | Lgth.: ___
Dia.: 4”, 5”, 6” Lengths: 15’

**Fireplace Connector**
Gas Fireplace Kits only.
Part No.: 2ZSCPRP
Dia.: ___
Dia.: 3”, 4”, 5”, 6”, 7”, 8”

**Nose Cone**
Part No.: 2NCXXXX
Dia.: ___
Dia.: 3”, 4”, 5”, 6”, 7”, 8”, 10”

**Galvanized Y**
Part No.: 2GAYXXX
Dia.: ___ | Lgth.: ___
Dia.: 3”, 4”, 5”, 6”, 7”, 8”
Connects two vent connectors to common vent.

**Liner Coupling**
Part No.: 2CNNTRG
Dia.: ___
Dia.: 3”, 4”, 5”, 6”, 7”, 8”, 10”
Custom sizes available. Used to attach two lengths of vent.

**Universal B-Vent Connector**
Part No.: 2CNNBFC
Dia.: ___
Dia.: 3”, 4”, 5”, 6”, 7”, 8”, 10”
Connects any B-Vent to Z-FLEX® liner.

**Additional Length Aluminum 2-Ply Liner**
Part No.: 2GAXXXX
Dia.: ___ | Lgth.: ___
Dia.: 3”, 4”, 5”, 6”, 7”, 8”, 10” Available in multiples of 5’ to 50’.
Z-FLEX® Features and Benefits

**Z-Flex® Triple Lock®** - Manufactured from 316Ti, titanium stabilized, nickel, chromium, molybdenum stainless steel. Excellent resistance to the corrosive effects of flue gases. Suitable for extended periods at elevated temperatures without compromising corrosion resistance. A superior 29-4C grade stainless steel option is also available for conditions requiring greater resistance to acidic attack.

**Construction** - **Triple Lock® Joint System**, acknowledged to be the best available for strength and longevity. Stainless steel strip is spirally wound and mechanically joined together forming an air tight and leak-proof **Triple Lock®** seam. The corrugated outer wall provides crush protection during installation. The thin walled corrugated construction conducts heat quickly, aiding draft and discouraging the buildup of soot and other potentially corrosive residue.

**Dimensions** - Available in a range of sizes suiting all applications, from 2” to 24” diameter. Supplied in standard lengths up to 50 ft.

**Triple Lock® Smoothcore®** Construction - Twin Strip (2 ply) construction. The corrugated outer wall provides crush resistance during installation. The inner wall is smooth, permitting the smooth flow of flue gases and impeding the build up of soot and other potentially corrosive residue. The inner and outer walls are joined by a **Triple Lock® Joint System**, acknowledged to be the best available for strength and longevity.

**Approval** - **Z-Flex® Triple Lock® Chimney Liner Systems** are listed and labelled by Underwriters Laboratories to UL1777 and ULC S635, Chimney Lining Systems for existing Masonry and Factory Built Chimneys.

**Warranty** - Lifetime Limited Warranty.

When to Z-FLEX® a Chimney

- When a masonry chimney has no liner at all
- When damage to existing chimney lining is evident
- When retrofit appliance has fan-assisted combustion and is vented alone
- When additional or replacement equipment is installed or an appliance is converted to gas from another fuel
- When the existing chimney is oversized relative to heating requirement
**Smoothcore® Triple Lock® Liner** eliminates turbulence inherent with corrugated liners, improving draft. Resists corrosive attack by not impeding the flow of condensate down the liner. Less opportunity for soot to accumulate.
Z-FLEX® Stainless Steel Chimney Kits
Everything you need to get the job done right

Triple Lock® Stainless Steel ALL FUEL APPLICATIONS

• **Z-FLEX®** Stainless Steel Chimney Liner Kits come complete with everything you need to quickly and easily install a professional venting system.

• **Patented Airtight Triple Lock® Construction**
  Ideal for use with gas, oil, pellets and wood. (For use with coal, see warranty). The patented Triple Lock® construction is tested and listed by U.L. Triple Lock® is accepted by industry as the strongest joint system available.

• Manufactured from special high temperature and acid 316Ti resistant stainless.

• **Z-FLEX®**’s specially designed corrugations provide excellent flexibility while maintaining superior crush strength. The result is a clearly superior product offering incredible longevity.

### Oil & Gas Kit
**Includes:**
- Stainless Steel Liner
- Chimney Flashing
- Rain Cap
- Mortar Collar

**Part No.:** 2OILKTX
**Dia.:** 3”-24” | **Lgth.:** 50’

### All Fuel Kit
**Includes:**
- Stainless Steel Liner
- Chimney Flashing
- Rain Cap
- Z-Lok Tee

**Part No.:** 2ZFLKIT
**Dia.:** 3”-24” | **Lgth.:** 50’

### Pellet Kit
**Includes:**
- Stainless Steel Liner
- Chimney Flashing
- Rain Cap
- Pellet Tee

**Part No.:** 2ZFLKIP
**Dia.:** 3”-4” | **Lgth.:** 50’

### All Fuel Insert Kit
**Includes:**
- Stainless Steel Liner
- Chimney Flashing
- Rain Cap
- Insert Connector

**Part No.:** 2OILKTXI
**Dia.:** 3”-24” | **Lgth.:** 50’

### Smoothcore Kit
**Includes:**
- Smoothcore Stainless Steel Liner
- Chimney Flashing
- Rain Cap
- Z-Lok Tee

**Part No.:** 2ZFSCKIT
**Dia.:** 5”-8” | **Lgth.:** 50’

### Universal All Fuel Kit
**Includes:**
- Stainless Steel Liner
- Chimney Flashing
- Rain Cap
- Dripless Connector
- Rigid Stacking Tee

**Part No.:** 2ZFKTO
**Dia.:** 3”-24” | **Lgth.:** 50’
Z-FLEX® Chimney Liner Systems

Triple Lock® Stainless Steel Flex Liner & Accessories
ALL FUEL APPLICATIONS

2” Fresh Air Kit for Pellet Stoves
Kit includes:
1 - 2” x 5’ Aluminum 1 ply duct
1 - 2” intake hood w/screen
2 - 2” gear clamps
Part No.: 2FAKIT0205

4” Fresh Air Kit for Pellet Stoves
Kit includes:
1 - 4” x 5’ Aluminum 1 ply duct
1 - 4” intake hood w/screen
2 - 4” gear clamps
Part No.: 2FAKIT0405

Triple Lock® Stainless Steel Flex Liner
Part No.: 2ZLSSXXX
Dia.: | Lgth.:____
Part No.: 2ZL294C
Dia.: | Lgth.:____
Dia.: 2” – 24”
Lengths: Up to 50’ or multiples of 5’.

Triple Lock® Smoothcore Flex Liner
Part No.: 2ZLSCXX
Dia.: | Lgth.:____
Dia.: 5” – 8”
Lengths: 5’ to 20 ft.

Heavy Wall Flex Liner
Part No.: 2ZLMHXXX
Dia.: | Lgth.:____
Dia.: 3” – 8”
Lengths: Up to 50’ or multiples of 5’.

Lock N’Go Tee
Part No.: 2ZFTCB
Dia.:____
Dia.: 3” – 24”
Flex Ready Tee with Gear Clamp Assembly

Z-Lok Tee
Part No.: 2ZFTJ
Dia.:____
Dia.: 3” – 24”
Flex ready tool-less connection.

4” Fresh Air Kit for Pellet Stoves
Kit includes:
1 - 4” x 5’ Aluminum 1 ply duct
1 - 4” intake hood w/screen
2 - 4” gear clamps
Part No.: 2FAKIT0205

4” Flex Ready Pellet Tee with 3” Branch
Part No.: 2ZPT43
Connects Z-Flex to solid fuel inserts where space is minimal.

4” Flex Ready Pellet Tee with 3” Branch
Part No.: 2ZPT43
Connects Z-Flex to solid fuel inserts where space is minimal.

Apply the right liner every time with Line Finder from Z-FLEX®. Gas and Oil Liner Finders make it fast and easy to match the right Z-FLEX® product and size to the liner application. The convenient “slide rule” design is simple to use, portable, and foolproof.
Z-Max Deluxe Rain Cap & Flashing
Rain Cap: 2ZMRCS_
Flash: 2AFCS_
Dia.:_ _ _
Dia.: 3” – 10”
Z-Max Rain Cap prevents moisture and debris entering the chimney. Pre-stressed base plate provides greater strength under snow load conditions. For use with flexible liner.
Spark arrester meets California code.

Extension for Z-Max Raincap
Part No.: 2ZMEXT0_
Dia.: 4” – 8”
18” extension

Dripless Type “C” Connector
Part No.: 2CNNTRC
Dia.:_ _ _
Dia.: 3” – 24”
Used to connect Z-FLEX® Liner to stove-pipe, fireplace insert or other liner component.

Insulating Blanket w/Protective Cloth Wrap & Gear Clamps
Part No.: 2INSKIT
Dia.: _ _ _
Sold in 5, 10, 25 ft kits.
1, 2, 3, 4 ft lengths. Includes 2 gear clamps per 5’ section. ¼”, 8lb. ceramic fiber insulation with high temperature protective cloth wrap. Resists damage during installation.

Nose Cone
Part No.: 2NCXXX
Dia.:_ _ _
Dia.: 3” – 24”
To attach to liner, attach rope to cone and pull rope down chimney.

Insert Connector
Part No.: 2CNNI
Dia.:_ _ _
Dia.: 3” – 10”
Used to connect flexible liner to insert. Supplied with three tabs for ease connection to insert from inside firebox.
*6” insert to 5” liner reducer available.

Stainless Steel Offset Box
Part No.: 2ZFOFFSET
6” only
Used to connect flex liner to insert. One piece design. 6” center to center offset.
Stainless Steel Rigid Liner
Part No.: 2ZR321F
Dia.: ___ Lgth.: ___
Dia.: 5" – 24"
Fusions welded seams. Close tolerance fit. 1ft, 2ft, 3ft, 4ft lengths.

Rigid Stacking Tee
Part No.: 2ZRBTXX
Dia.: ___
Dia.: 3"-24"
Tees have removable clean-out caps and removable long nose spout. NOTE: 3" and 10"-24" nose spouts are not removable.

Rain Cap
Part No.: 2RNCAPS
Dia.: ___
Dia.: 5" – 24"
For use with rigid liner Spark arrester meets California code

90° Adjustable Elbow
Part No.: 2RE90XX
Dia.: ___
Dia.: 5" – 24"

45° Adjustable Elbow
Part No.: 2RE45XX
Dia.: ___ Lgth.: ___
Dia.: 5" – 24"

Stainless Steel Chimney Flashing
Starter Collar
16" x 16" Base
Part No.: 2ZSCSXX
Dia.: ___
Dia.: 3" – 24"
Used to cover chimney top opening.

Top Support
Part No.: 2ZTSXXX
Dia.: ___
Dia.: 3" – 24"
For use with flex liner and flashing.

Reducer
Reducer Part No:
2RD ___ R ___ X ___
Available in 4"-3", 5"-4", 6"-5", 7"-6", 8"-6", 8"-7", 10"-8. Used to reduce the liner size to accommodate a range of flue sizes, appliances and installations. Note flow direction.

Increaser
Increaser Part No.
2IN ___ R ___ X ___
Available diameters 3"-4", 4"-5", 5"-6", 6"-7", 7"-8", 8"-10". Used to increase the liner size to accommodate a range of flue sizes, appliances and installations. Note flow direction.

Female Adapter Rigid
Part No.: 2ZRBTAR
Dia.: ___
Dia.: 4" – 8"
Adapts male tee branch to male smoke pipe.

Stainless Steel Self-Drilling Screws
Part No.: 2SSSCREW

**Aerocowl Flue Stabilizer**

*Aerocowl Flue Stabilizer* is aerodynamically designed so that when fitted to structurally sound chimneys and flues, completely eliminates down-draft. Aerocowl prevents troublesome smoke and toxic fumes from circulating within the home. Aerocowl built-in bleeding system reduces excessive fuel burning for all types of heating appliances whether solid fuel, oil, gas or wood-burning, resulting in significant savings in energy consumption.

**Saves Fuel - Saves Money**

After fitting an Aerocowl, testing found a minimum saving of 12% and in some cases up to 30%.

**Easily Installed**

Simple installation. Just locate on to chimney, and secure. Available in three sizes to fit all domestic chimneys and flues.

**Doubles as a Rain Cap**

Prevents rain, snow or sleet entering the chimney or flue.

**Reduces Condensation**

Aerocowl improves ventilation and reduces condensation.

**Aesthetic Design**

Aerodynamic design; blends in naturally with surroundings.

**Long Service Life**

Comprehensive Accelerated Corrosion Testing rates an average life expectancy of 12 years.
**Flexible S/S Full Oval**
Part No.: 2ZLSSOX
Dia.:____ | Lgth.:____
Dia.: 6", 7", 8", 10"
Note: Oval accessories available.

**Flexible S/S Oval To Round**
Part No.: 2ZLSSOR
Dia.:____ | Lgth.:____
Dia.: 6", 7", 8", 10"
5 ft to 10 ft available. Oval accessories available

**Stainless Steel Dripless Type “A” Oval Connector**
Part No.: 2CNNNTRA
OV:____ | Dia.:____
Dia.: 6", 7", 8", 10"
Used to join Z-FLEX® Oval Liner to Oval T-Section and Oval to Oval Liner or when going through a fireplace adapter.

**Oval To Round Adapter**
Part No.: 2ZRORAX
Dia.:____
Dia.: 6", 7", 8", 10"

**Flat Flashing Oval 6”**
Part No.: (2ZSCO1806) 18 X 18
Dia.:____
Dia.: 6", 7", 8", 10"

**Round to Oval Adapter**
Part No.: 2ZRROAX
Dia.:____
Dia.: 6", 7", 8", 10"

**Oval Raincap with Spark Arrestor**
Part No.: [2ZMRCOV_]____
Dia.:____
Dia.: 6", 7", 8", 10"

---

**Z-FLEX® Stainless Steel Liner Oval Dimensions (Approximate)**

<table>
<thead>
<tr>
<th>Round Size</th>
<th>Oval Size O.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5”</td>
<td>4 3/4&quot; x 7 3/4&quot;</td>
</tr>
<tr>
<td>6”</td>
<td>4 3/8&quot; x 8 3/8&quot;</td>
</tr>
<tr>
<td>7”</td>
<td>4 3/4&quot; x 9 3/8&quot;</td>
</tr>
<tr>
<td>8”</td>
<td>5&quot; x 11&quot;</td>
</tr>
</tbody>
</table>

---

**Stainless Steel Single Oval Base/Tee with Removable Round Branch**
Part No.: 2ZRBTQX
Dia.:____
Dia.: 6", 7", 8", 10"
A Completely Sealed System that does not Compromise Indoor Air Quality

Designed for use when converting existing wood-burning fireplaces into gas fireplaces

In terms of safety, efficiency and versatility, Direct Vent fireplaces have several advantages over traditional fireplaces.

Using indoor air for combustion can de-pressurize the living space and potentially pull harmful flue gases back into the home. Direct Vent Systems use outdoor air instead of indoor air for combustion. Outside air is drawn in for combustion while flue gas is exhausted outside. The natural flow of heat creates a convection loop; as hot air exits the pipe, cooler, denser air is pulled back to the burner.

**Direct Vent Insert Kits** include: Two Triple Lock® Gas Liners for flue exhaust and outside combustion air, and either an extreme weather or decorative co-linear termination.

**Decorative Kit**
- Chimney Liners (Exhaust and Intake)
- Decorative Cap/Flashing
- High Temperature RTV Sealant
- Self-Tapping Screws

**Extreme Weather Kit**
- Chimney Liners (Exhaust and Intake)
- Extreme Weather Cap/Flashing
- High Temperature RTV Sealant
- Self-Tapping Screws

**Direct Vent Co-Linear Flexible Liner Kit with Decorative Cap/Flashing**

**Direct Vent Co-Linear Flexible Liner Kit with Extreme Weather Cap/Flashing**
**Safety** - Direct Vent Systems exhaust all products of combustion outside maintaining higher indoor air quality. When fuel burns, releasing poisonous carbon monoxide becoming dangerous when exposed to it for too long and in high concentrations. Direct Vent flue Systems are completely sealed from the interior of the building, therefore no harmful flue gases are released into the living space.

**Efficiency** - Direct Vent Fireplace Systems burn natural gas or propane, unlike tradition fireplaces, converting most of the fuel to usable heat. They are completely sealed off from the interior rooms by a glass door, which prevents significant heat loss.

**Quality** - Z-Flex Triple Lock®, regarded as the strongest flexible duct construction method in the industry; provides piece of mind that flue gases are being safely vented outside the living space through continuous length flexible gas vent. In addition, computer added design and construction methods help produce aesthetically pleasing and efficient system components.

**Versatility** - Direct Vent Systems are easy to install. Continuous length Triple Lock® Flexible Gas Vent provides only two connection points; Insert and Termination. The Flexible Venting is quickly and easily routed through straight or offset existing masonry chimneys. Extreme Weather and Decorative Terminations are available for any installation.

### Z-Flex Direct Vent Systems

<table>
<thead>
<tr>
<th>Part ID</th>
<th>Description</th>
<th>Exhaust size</th>
<th>Intake size</th>
</tr>
</thead>
<tbody>
<tr>
<td>2DVI33.5D</td>
<td>DV Co-Linear 3/3 Decorative Kit X 3.5 Ft</td>
<td>3 in.</td>
<td>3 in.</td>
</tr>
<tr>
<td>2DVI33.5X</td>
<td>DV Co-Linear 3/3 Extreme Weather Kit X 3.5 Ft</td>
<td>3 in.</td>
<td>3 in.</td>
</tr>
<tr>
<td>2DVI43.5D</td>
<td>DV Co-Linear 4/3 Decorative Kit X 3.5 Ft</td>
<td>4 in.</td>
<td>3 in.</td>
</tr>
<tr>
<td>2DVI43.5X</td>
<td>DV Co-Linear 4/3 Extreme Weather Kit X 3.5 Ft</td>
<td>4 in.</td>
<td>3 in.</td>
</tr>
</tbody>
</table>

**Safety Issues**

Since the federal government required modern heating equipment to achieve higher efficiencies in 1992, safely venting them has become more of a challenge. Today’s more efficient equipment produces lower flue gas temperatures than pre-1992 equipment. The low temperature flue gas provides little natural draft in chimneys and is more likely to condense into an acidic, and corrosive, solution. The result can cause property damage, personal injury, or death. The natural laws of physics that control this phenomenon pertain to all gas and oil fired equipment.

Our three major product lines; chimney liners, special gas vent (AL29-4C® stainless steel), and flexible vent connectors are all designed to prevent flue gas condensation or protect against its corrosive effects. Most of the products Z-FLEX® has developed are now recommended or required by the following national codes and testing agencies:


- **International Approval Services (Formerly AGA)** June, 1996 – IAS requires all Category III gas boilers and furnaces to use a UL 1738 approved vent system (as Z-VENT®). July, 1998 – IAS requires all Category III gas residential unit heaters to use a UL 1738 approved vent system (as Z-VENT®).
Coaxial FLEXIBLE Direct Vent Kits

- Z-Flex® DVK Kits are designed to ease gas burning fireplace or insert installations
- Allows for a completely sealed system that does not compromise indoor air quality
- Kit includes two TRIPLE LOCK® flexible vents, one for flue exhaust, the other for combustion air
- Available in coaxial vertical extreme weather, horizontal round or square termination options

Model DVK-VX
Coaxial Flexible Direct Vent Kit with Vertical Extreme Weather Termination

Kit also includes:
- Coaxial Flexible Vent
- Spacers & Supports
- Fire Stop/Insulation Shield
- Insulation Collar
- Rigid Pipe with Roof Support
- Flashing for 0° to 30° Pitched Roof
- Storm Collar/Support
- High Temperature Sealant
- Self-Drilling Screws

Model DVK-HR
Coaxial Flexible Direct Vent Kit with Horizontal ROUND Termination

Kit also includes:
- Coaxial Flexible Vent
- Spacers & Supports
- High Temperature Sealant
- Self-Drilling Screws

Model DVK-HT
Coaxial Flexible Direct Vent Kit with Horizontal SQUARE Termination

Kit also includes:
- Coaxial Flexible Vent
- Spacers & Supports
- High Temperature Sealant
- Self-Drilling Screws

Z-Flex Coaxial FLEXIBLE Direct Vent Kits

<table>
<thead>
<tr>
<th>Part ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2DVK(305,306,406,407,4,507.5,507,508,608,710,811)(05,10,20,40)WX</td>
<td>Direct Vent Kit Vertical Extreme Weather Termination</td>
</tr>
<tr>
<td>2DVK(305,306,406,407,4,507.5,507,508,608,710,811)(05,10,20,40)HR</td>
<td>Direct Vent Kit Horizontal ROUND Termination</td>
</tr>
<tr>
<td>2DVK(305,306,406,407,4,507.5,507,508,608,710,811)(05,10,20,40)HT</td>
<td>Direct Vent Horizontal SQUARE Termination</td>
</tr>
</tbody>
</table>

*Select appropriate coaxial vent diameters in inches; (305,306,406,407,4,507.5, 507, 508, 608, 710, 811) and length in feet; (05, 10, 20, 40) when ordering, additional lengths available upon request.
Typical Vertical Installation: 2DVK-VX

Typical Horizontal Installation: 2DVK-HR

DVK Kits

Accessory Kits

Coaxial Flexible Extension Kit
Part No: 2DVK (305, 306, 406, 407, 4.507.5, 507, 508, 608, 710, 811) 20X
- Coaxial Flexible Coupling
- 20 Ft. Coaxial Flexible Vent
- Spacers & Supports
- Sealant & Self-drilling Screws

Coaxial Flexible Coupling Kit
- Coaxial Flexible Coupling
- Sealant & Self-drilling Screws

Coaxial Flexible Spacer Kit (10/kits)
Part No: 2DVK (35, 36, 46, 47, 57, 58, 68, 710, 811)S
- Coaxial Flexible Coupling
- Sealant & Self-drilling Screws

Coaxial Flexible Support Kit (5/kits)
Part No: 2DVK (05, 06, 07, 07.5, 08, 10, 11)SUP
- Wall Thimble (for 4" to 7" thick walls)
  Part No: 2DVK (05, 06, 07, 07.5, 08, 10, 11)WT
- Wall Thimble Extended (for 6" to 11" thick walls)
  Part No: 2DVK (05, 06, 07, 07.5, 08, 10, 11)WTE
- Siding Standoff
  Part No: 2DVK (05, 06, 07, 07.5, 08, 10, 11)SS
- Fire Stop
  Part No: 2DVK (05, 06, 07, 07.5, 08, 10, 11)FS
- Fire stop sealant is field supplied
- Fire Stop/Insulation Shield & Insulation Collar Kit
  Part No: 2DVK (05, 06, 07, 07.5, 08, 10, 11)FSIS
- Fire stop sealant is field supplied
- Flashing 30 to 45 Degree Pitched Roofs
  Part No: 2DVK (05, 06, 07, 07.5, 08, 10, 11)FS
- Rigid Extension Pipe Kit
  Part No: 2DVKRE (35, 36, 46, 47, 4.57.5, 58, 68, 710, 811)
  - 30" Long Rigid Exterior & Flexible Inner Pipe with Male Connector
  - Guy Band
  - Sealant & Self-Drilling Screws
- Sealant
  Part No: 2DVKS
Z-FLEX®

The Flexible Venting Solutions Specialist

Z-FLEX®, part of the Novaflex Group of companies, is the leading manufacturer of specialty venting systems for furnaces, boilers, water heaters, oil heaters, fireplaces, and more.

Z-FLEX® has been providing flexible answers to gas oil, pellet and wood venting applications since 1979. We have pioneered flexible chimney liner solutions and special gas vent (AL 29-4C®).* A variety of innovations in materials and construction have led to products that deliver:

- Superior performance and increased efficiency
- Easier handling and faster, simpler installation
- Greater reliability, safety and increased service life

To that, we add responsive customer service and expert technical support.

*AL 29-4C® is a registered trademark of Allegheny Ludlum Corp.

The NovaFlex Group® is a privately held company committed to continuous advancement in venting, HVAC, hose and connector solutions. NovaFlex® has one of the broadest product ranges available in the hose and ducting marketplace as well as in the HVAC, Industrial Venting and Hose Industries and in Commercial Exhaust Venting Systems.

The information provided within is for informational purposes only. We have made every effort to ensure the accuracy of the provided information and assume no responsibility for any loss or damage due to errors or omissions or to the use or misuse of any information supplied. It is impossible to test all products under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end users’ responsibility to test all products under the conditions that duplicate the service conditions prior to installation. All improvements, all specifications are subject to change without prior notice. It is the buyer and/or end users’ responsibility to review our complete Terms and Conditions of Sale located on our websites at: www.novaflex.com | www.z-flex.com | www.flexmaster.com.

*AL 29-4C® is a registered trademark of Allegheny Ludlum Corp.