

<u>Inserts</u>	<u>Vent Pipe Requirements</u>	<u>Tidbits</u>
911 (Jackson)	#815-CL (Co-Linear) or #815-CA (Co-Axial)	Co-Linear = 4" & 3" Pipe • Co-Axial = 4" inside 6" • #815-CL is 25 Ft. of Pipe w/ Cap • #815-DST is a double kit (4 pipes & 1 cap) used when installing 2 inserts into an existing see-thru.
911XL & 911XXL	#815-CL (Co-Linear) Only	
Note: Co-Axial is approved for #911 only (rarely used) • #815-DST approved for all 3. • Fresh Air pipe can be stubbed 3 Ft.		
Chaska & Chaska XL	#816-CL (Co-Linear)	• Co-Linear = 3" & 3" Pipe • #815-DST is a double kit (4 pipes & 1 cap) used when installing 2 inserts into an existing see-thru.
NOTE: #815-CL Vent Kit = Jackson Series #816-CL Vent Kit = Chaska Series (Fresh Air pipes can be stubbed 3 ft.)		

<u>Fireplaces</u>	<u>Vent Pipe Requirements</u>	<u>Tidbits</u>
932	4" x 7" Flex Pipe or 4" x 6 5/8" Rigid Pipe*	Requires Dura-Vent Adapter when using rigid pipe.
Two Harbors	5" x 8" Rigid Pipe <u>only</u>	No adapter required - 5"x8" ready. • Our Wall Thimble is required for Horizontal Terminations only when 90° elbow is used directly on stove. **Wall Thimble = #800-WPT
Windom	4" x 6 5/8" Rigid Pipe <u>only</u> - rear vent	No adapter required - rigid pipe ready.
Dassel	5" x 8" Flex Pipe or Rigid Pipe (Wall Thimble = #800-WPT or #800-WPT2)	No adapter required - 8"x5" ready. • Our Wall Thimble is required for All Horizontal Terminations, because of clearance requirements around pipe.
SP36	4" x 7" Flex Pipe or 4" x 6 5/8" Rigid Pipe	Requires Dura-Vent Adapter when using rigid pipe.
936	4" x 7" Flex Pipe or 4" x 6 5/8" Rigid Pipe*	Requires Dura-Vent Adapter when using rigid pipe.
Princeton	5" x 8" Flex Pipe or Rigid Pipe (Wall Thimble = #800-WPT or #800-WPT2)	No adapter required - 8"x5" ready. • Our Wall Thimble is required for All Horizontal Terminations, because of clearance requirements around pipe.
TRF	4" x 7" Flex Pipe or 4" x 6 5/8" Rigid Pipe	Top-Vent or Rear-Vent (Rear-Vent Ready) • Adapter Required if using <u>Flex Pipe</u> (#923-F)
Minnetonka	5" x 8" Flex Pipe or Rigid Pipe (Wall Thimble = #800-WPT or #800-WPT2)	No adapter required - 8"x5" ready. • Our Wall Thimble is required for <u>All Horizontal</u> Terminations, because of clearance requirements around pipe.
942	5" x 8" Flex Pipe or Rigid Pipe	No adapter required - 8"x5" ready
Trimont	5" x 8" Flex Pipe or Rigid Pipe (Wall Thimble = #800-WPT)	No adapter required - 8"x5" ready. • Our Wall Thimble is required for <u>All Horizontal</u> Terminations, because of clearance requirements around pipe.
944	4" x 7" Flex Pipe or 4" x 6 5/8" Rigid Pipe	Requires Dura-Vent Adapter when using rigid pipe.
961	4" x 7" Flex Pipe or 4" x 6 5/8" Rigid Pipe*	Requires Dura-Vent Adapter when using rigid pipe.
*Rigid pipe approved for Vertical Terminations ONLY on these models		
** Flex Pipe approval refers to use of Kozy Heat's Flex Pipe Vent Kits Only **		

<u>Freestanding</u>	<u>Vent Pipe Requirements</u>	<u>Tidbits</u>
Lakefield	4" x 6 5/8" Rigid Pipe <u>only</u>	Adapter Installed on stove at factory.
Breckenridge	4" x 6 5/8" Rigid Pipe <u>only</u>	Adapter Installed on stove at factory.
Duluth	4" x 6 5/8" Rigid Pipe <u>only</u>	Adapter Installed on stove at factory.

<u>Gas Model</u>	<u>Approved Pipe Manufacturers*</u>	<u>Comments</u>
911	Selkirk, Security, AmeriVent, EXCEL Direct	
911XL	Selkirk, Security, AmeriVent, EXCEL Direct	
911XXL	Selkirk, Security, AmeriVent	
Chaska	Dura-Vent, Selkirk, AmeriVent, EXCEL Direct	
Chaska XL	Dura-Vent, Selkirk, AmeriVent, EXCEL Direct	
932	Dura-Vent, Selkirk, AmeriVent, Security, EXCEL Direct	<i>(Vertical Applications ONLY)</i>
Two Harbors	Dura-Vent, Selkirk, AmeriVent, Metal Fab, EXCEL Direct	<i>(Not flex pipe approved)</i>
Windom	Dura-Vent, Selkirk, AmeriVent, Metal Fab, EXCEL Direct	<i>(Not flex pipe approved)</i>
Dassel	Dura-Vent, Selkirk, AmeriVent, Metal Fab, Security, EXCEL Direct	
SP36	Dura-Vent, Selkirk, AmeriVent, Security, EXCEL Direct	
936	Dura-Vent, Selkirk, AmeriVent, Security, EXCEL Direct	<i>(Vertical Applications ONLY)</i>
Princeton	Dura-Vent, Selkirk, AmeriVent, Metal Fab, EXCEL Direct	
TRF	Dura-Vent, Selkirk, AmeriVent, Metal Fab, EXCEL Direct	
Minnetonka	Dura-Vent, Selkirk, Metal Fab, EXCEL Direct	
942	Dura-Vent, Selkirk, AmeriVent, Security, EXCEL Direct	
Trimont	Dura-Vent, Selkirk, AmeriVent, Metal Fab, EXCEL Direct	
944	Dura-Vent, Selkirk, AmeriVent, Security, ICC, EXCEL Direct	
961	Dura-Vent, Selkirk, AmeriVent, Security, ICC, EXCEL Direct	<i>(Vertical Applications ONLY)</i>
Duluth	Dura-Vent, Selkirk, AmeriVent, ICC, EXCEL Direct	<i>(Not flex pipe approved)</i>
Lakefield	Dura-Vent, Selkirk, Security, ICC, EXCEL Direct	
Breckenridge	Dura-Vent, Selkirk, Security, ICC, EXCEL Direct	

* Other than Kozy Heat's Pipe

Flex Pipe Kits are available for the following models:

4" x 7" - 932, 936, SP36, TRF (top venting only), 961, 944 **5" x 8"** - Dassel, Princeton, Minnetonka, Trimont & 942
3" x 4" - Jackson Series Inserts (required) **3" x 3"** - Chaska Series Inserts

<u>Pellet</u>	<u>Vent Pipe Requirements</u>	<u>Tidbits</u>
Woodland	Type "L" Vent Systems	Selkirk Metalbestos Direct-Temp is approved.

<u>ZC Wood</u>	<u>Vent Pipe Requirements</u>	<u>Tidbits</u>
231ZC	8" Class "A" Metal Chimney - 4" Fresh air	Class "A" = High Temp, Double-Wall, Insulated
Z42	6" Class "A" Metal Chimney - 4" Fresh air	Class "A" = High Temp, Double-Wall, Insulated

<u>Masonry Wood</u>	<u>Vent Pipe Requirements</u>	<u>Tidbits</u>
231 AuraFlame	9" x 13" Clay Flue or 8" Class "A" Metal - 4" Fresh Air Pipe	Clay Flue adapter Included. 8" Round Adapter required when using 8" Class "A"
234	12" x 12" Clay Flue or 10" Class "A" Metal - 4" Fresh Air Pipe	Clay Flue adapter Included. 10" Round Adapter required when using 10" Class "A"
432	12" x 12" Clay Flue or 10" Class "A" Metal - 6" Fresh Air Pipe	Clay Flue adapter Included. 10" Round Adapter required when using 10" Class "A"