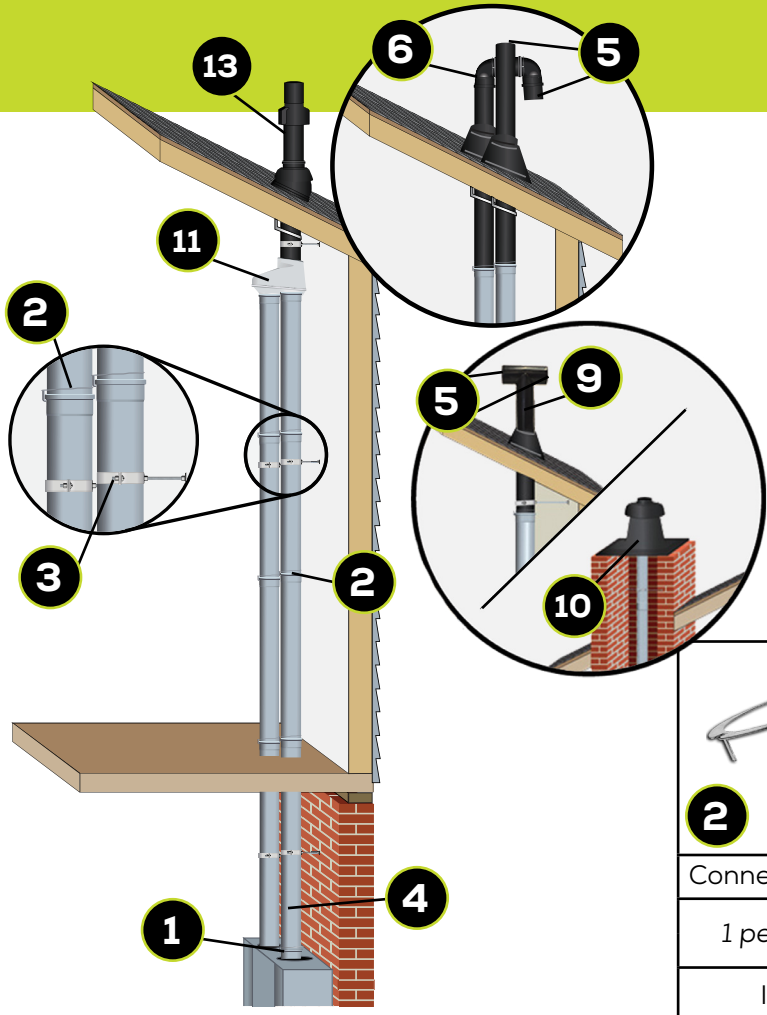





InnoFlue Polypropylene Vent Systems: Installation Quick Guide







Adaptors

Consult InnoFlue OEM Matrix for correct fitting

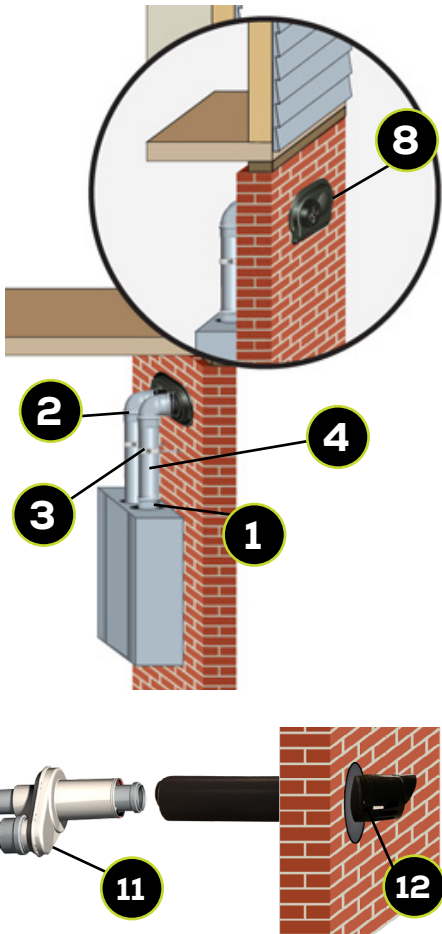
		
PVC Adaptor	Gasketed	Steel Adaptor
ISAAL	ISAGL	ISSA






Accessories

			
2	3	4	5
Connector Ring	Support Clamp	Recommended	
1 per fitting	Vertical Every 39"	Test Port	Bird Screen
IANS	IASCM	ISTP	IASPP

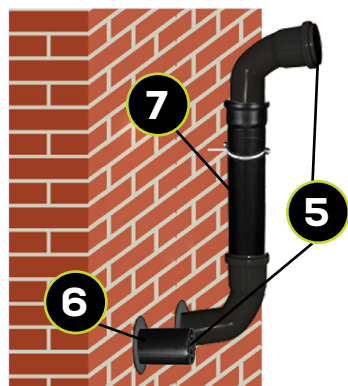
Termination Options

Consult local codes and OEM I&O manuals for snowline and other requirements



				
6	7	8	9	10
End Pipe	Snorkel	Horizontal Wall	Term Tee	Chimney Cap
ISEP	See Back	ISLPT	ISTT	ISCP

Concentric Adaptor → Terminations



		
11	12	13
Required	Select One	
Adaptor	Wall Termination	Roof Term
ICTCR	ICWT	ICRT



InnoFlue Polypropylene Vent Systems

Centrotherm



NOTE: Both gray and black **InnoFlue** components can be used outdoors. All InnoFlue components have passed the UV stability test (ASTM G23-81) relevant to UL listing.

Two Minute Product Overview



Take the Factory Tour!



Full I&O Manual



Condensate Management Guide



InnoFlue Flex Product Overview



Vent Lengths

InnoFlue never requires glues, solvents or primers. Each component has a socket, and a male/female fitting connection. Apply Centrocerin lubricant and push together.



	2"	3"	4"
1'	ISVL021	ISVL031	ISVL041
2'	ISVL022	ISVL032	ISVL042
2' UV	ISVL022UV	ISVL032UV	ISVL042UV
3'	ISVL023	ISVL033	ISVL043
6'	ISVL026	ISVL036	ISVL046
10'	ISVL0210	ISVL0310	ISVL0410

Elbows



	2"	3"	4"
45°	ISELS0245	ISELS0345	ISELS0445
87°	ISELS0287	ISELS0387	ISELS0487
87° Long Sweep	ISELL0287	ISELL0387	ISELL0487
45° UV	ISELS0245UV	ISELS0345UV	ISELS0445UV
87° UV	ISELS0287UV	ISELS0387UV	ISELS0487UV

Lubricant



Condensate Management

Siphon	Drain Fitting	Tee	Cap w/ Drain
IASJVBS	ISHDT	IST	ISTCD

Other Useful Components

Wall Plate	Increaser	Reducer
IAWP	ISIA	ISRD



Intertek

InnoFlue® is the first polymeric vent system tested and listed to **ULC-S636** and **UL-1738** in North America

FIRST LISTED