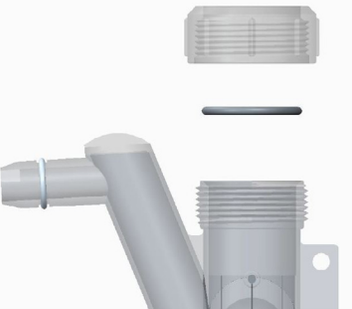


InnoFlue Polypropylene Vent Systems: Condensate Management & Cascade Quick Guide

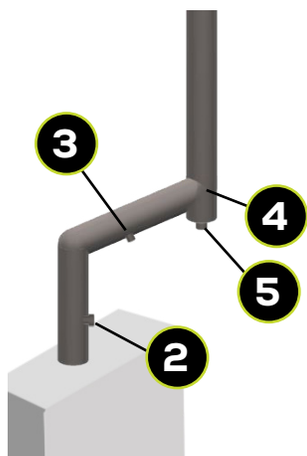
Siphon & Configurations

Attaches to any InnoFlue 32mm drain. Allows condensates to flow while unique ball valve assures combustion gases remain contained at higher temperatures. Comes with and can be installed with a barbed or compression fitting. See configuration options below. **NOTE: If used with an external drain, the drain tube must be vented or left open-ended.**

			
Siphon	Drain	Barbed	Non-Return Valve
IASJVBS	Gasket and cap create create 32 mm compression fitting on any InnoFlue drain	Fits 5/8th" tube. Field supply silicon tubing, clamp	NRV supplied by appliance manufacturer

Condensate Management Components

Place test ports immediately in exhaust run, and drain tee at first horizontal segment of the run

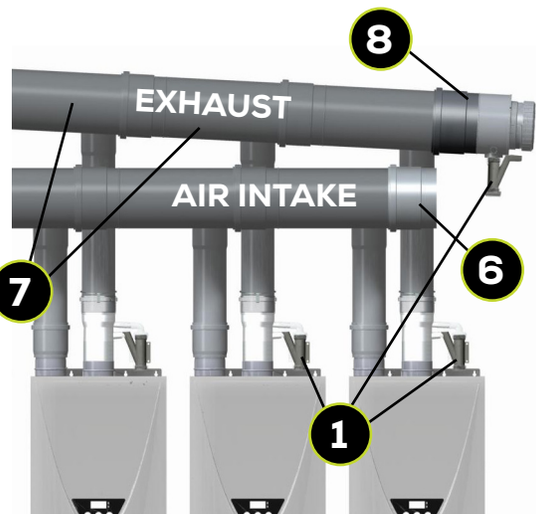


				
All InnoFlue drains are 32mm				
Test Port	Horizontal Drain Fitting	Tee	Cap w/ Drain	Cap
ISTP	ISHDT	IST	ISTCD	ISTC

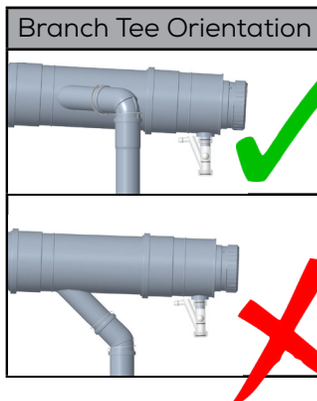
Cascade Components

InnoFlue cascade kits available up to 12"

NOTE:
Exhaust must be pitched back to the appliance.



NOTE:
Non-Return Valves must be supplied by the appliance manufacturer



	
Consult appliance I&O manual.	
Branch Tee	Manifold Drain Cap
ISBT	ISHDF