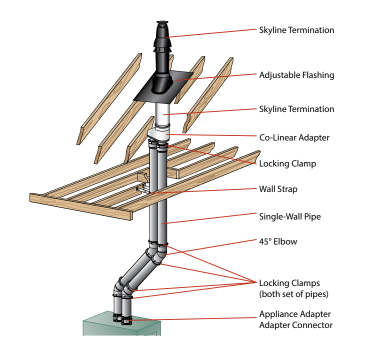
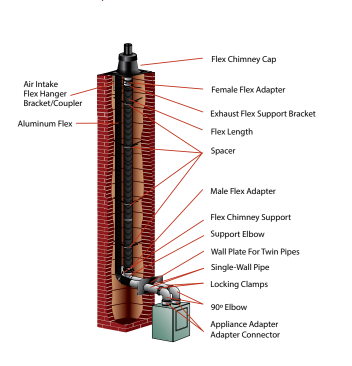
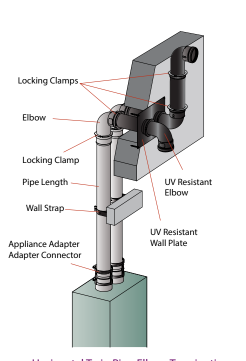
## **Typical Installations**



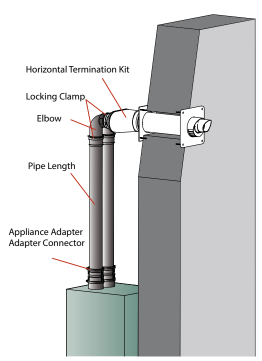
Twin Pipe with Concentric Termination



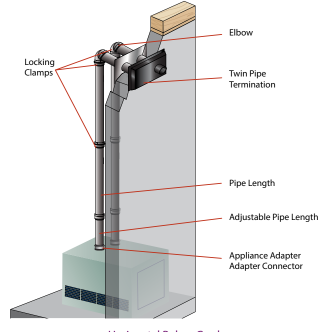
Flex Through Chimney w/ Air Intake



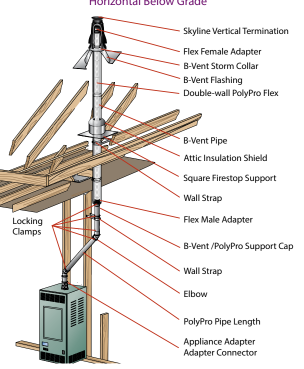
Horizontal Twin Pipe Elbow Termination



Horizontal Twin Pipe Concentric



Horizontal Below Grade



Flex Through B Vent as a Chase

# **PolyPro**

DuraVent is dedicated to the design and manufacturing of venting products. As experts in this industry, our team is passionate about creating innovative, quality products. We invest in equipment with the latest technology to develop and test venting products that are engineered to one standard: excellence.

All measuring equipment is calibrated to the same levels as used by testing agencies and are compliant with ISO 1702: the test-laboratory standard.

#### **Wind Tunnel Laboratory**

The wind tunnel lab allows us to gather precise data with 270° of measurement on terminations. All data is analyzed for product performance under rigorous conditions before going to market.

#### **Rain Testing**

DuraVent labs test the vapor/moisture barrier of products by subjecting them to extreme rain and wind conditions. These tests are compliant with both the US and Canadian requirements, as well as the stringent European standards.

#### **Climate Testing**

DuraVent labs have developed a patented ice testing system in the climate room. Tests run to -4°F (-20°C). PolyPro vertical terminations are engineered to remain icicle free.

#### **Commercial and OEM Product Development**

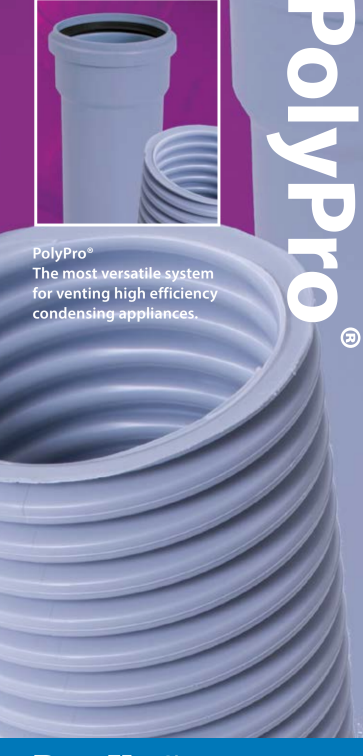
DuraVent engineers are expertly skilled to develop venting components to OEM specs. To satisfy specific venting requirements, DuraVent has the experience to provide custom design, prototyping and testing of vent systems and components engineered to the demands of specific appliances.



### **Contact**

**Professional Technical Help** DuraVent prides itself on providing the best customer service and technical support in the industry.

Our Customer Support Team is available to answer technical questions.



**DuraVent** 

PolyPro® \_\_\_\_\_

**Applications** 

PolyPro is a polypropylene vent pipe for use with ANSI Category II and IV gas-burning appliances, including high-efficiency water heaters, condensing boilers and warm air furnaces. PolyPro is listed by Intertek to the ULC S636 standard in Canada as a Class IIA, IIB and IIC vent system suitable for exhaust temperatures up to 230°F / 110°C, and a maximum positive pressure of 15 in-w.c.

#### **Materials and Construction**

Rigid pipe constructed of 2.2mm (minimum) thick polypropylene.
EPDM or optional Viton Gaskets

#### Clearances

0" clearance to combustibles for exhaust temperatures up to 194°F / 90°C, and 0" clearance for vertical installations up to exhaust temperatures of 230°F / 110°C and ½" / 6mm clearance to combustibles for horizontal installations at exhaust temperatures up to 230°F / 110°C.

#### **Diameters**

2" (60mm), 3" (80mm), 4" (100mm) 5" (130mm), 6" (150mm), and 8" (200mm). 2" x 4" (60mmx100mm)

3" x 5" (80mmx130mm)

4" x 6" (100mmx150mm)

#### Listings

Listed with the appliance in the USA and Canada, check with appliance manufacturer. Intertek / ETL listed to ULC S636 Listed as a Class IIA, IIB, and IIC vent system.

PolyPro is approved by the Massachusetts Plumbers Board Approval code G1-0811-42.



#### PolyPro

PolyPro and PVC/CPVC: PVC pipes are commonly used for venting water heaters, condensing boilers and warm air furnaces, yet PVC was never designed for such use. PolyPro is an engineered alternative for condensing gas appliances. Engineered for venting, it is easier and faster to install than PVC, saving the contractor time and money. Polypropylene has a higher operating temperature limit of 230°F/110°C (PVC is 149°F/65°C max and CPVC is 194°F/90°C). PolyPro is engineered with a condensation management system.

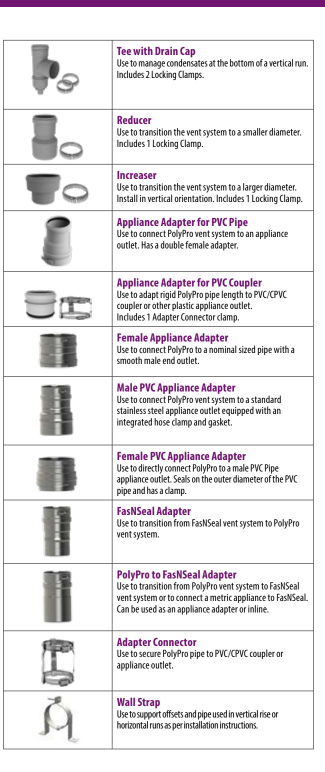
#### **Terminations**

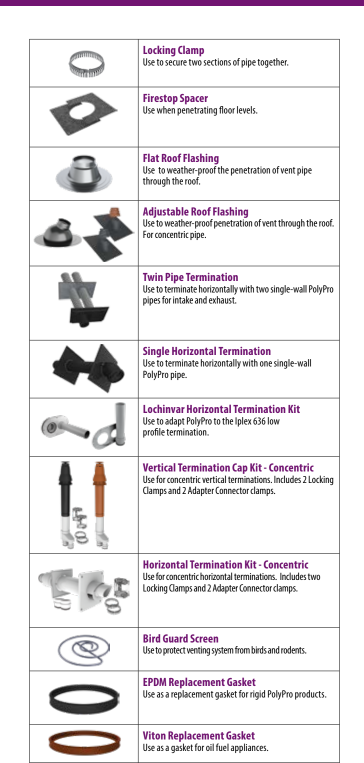
DuraVent's concentric PolyPro vertical terminations are lab tested to handle harsh weather and remain icicle free in freezing temperatures. Air circulation and weather conditions like rain, wind and ice have the potential to reduce the efficiency of a unit's performance and the operation of its venting system.



	Single-Wall Pipe Use to vent condensing appliances. Includes 1 Locking Clamp.
	Black UV Resistant Single-Wall Pipe Use to vent condensing appliances. Includes 1 Locking Clamp.
	Adjustable Pipe Use to add length to straight length of PolyPro pipe. Includes 1 Locking clamp.
	Test Port Use to test for proper appliance operation without penetrating or disconnecting the vent wall. Install immediately above the appliance. Includes 1 Locking Clamp.
rrr.	45°/90° Elbows Use for supporting vent pipe between offsets. Includes 1 Locking Clamp.
	Black UV Resistant Extended 90° Elbow Made of UV resistant polypropylene. May be used for terminations, order Bird Guard Screen to protect opening. Includes 1 Locking Clamp.
Po	Condensate Drain Use to properly manage corrosive condensates common with high efficiency gas appliances. Includes 1 Locking Clamp.
	Tee Cap Use cap on Tees, Condensate Drain or on other components where a cap is needed. Includes 1 Locking Clamp.
Jan 8	Tee with Cap Use for a 90° offset or to combine connections. Includes 2 Locking Clamps.
T	Black UV Resistant Tee Use as a termination. Order Bird Guard Screen to protect opening.
	Black Termination Tee Use as a termination. Manufactured with two female ends to accept Bird Screen on both ends.
	Black UV Resistant Termination Tee Use as a termination. Manufactured with two female ends to accept Bird Screen on both ends.
DO	Black Wall Plate Use to trim wall penetration.

**Product List** 





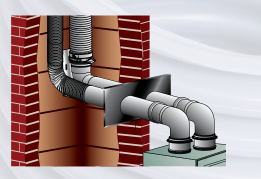
# What Makes Us Different From The Rest?

- Lightweight and designed for quick and easy assembly.
- PolyPro provides safe installation.
- There are no corrosion of metals or chlorides.
- PolyPro is corrosive condensate resistant and 100% recyclable.

# Need An Air Intake Solution? Create Your Own Kit

Order DuraFlex AL length, Hanger Bracket, Coupler and Wall Plate for Twin Pipe. (2" Air intake will require a 2"-3" Increaser: 2PPS-X3)

- (1) DuraFlex AL Length: DFA-25, DFA-35, or DFA-50
- (1) Hanger Bracket: DFA-FCB
- (1) Coupler: DFA-FCP
- (1) Wall Plate for Twin Pipe: PPS-WPT



DuraVent