

# Save Time. Save Money.

## Deliver a Safe, Reliable Product.

Reduce install time by up to **70%**  
per joint with the **DuraVent PolyPro® Venting System.**

# PolyPro®

### PolyPro

average labor  
time to complete a  
proper connection  
is **1 minute  
30 seconds.**

vs.

### PVC

average labor  
time to complete  
a proper solvent  
welded joint is  
**5 minutes.**

- ✓ PolyPro reduces the project's overall labor cost.
- ✓ PolyPro is designed, engineered, manufactured, and warranted for the sole purpose of flue gas venting of condensing appliances.
- ✓ PolyPro has an operating temperature of 230° F versus PVC at 149° F.

Ideal for high efficiency gas furnaces, condensing boilers, and instantaneous hot water heaters, PolyPro's walls expand and contract with weather and temperature changes so there is no flexing or cracking in the venting. Available in rigid, flex, and concentric.

Don't waste time, money and labor with PVC  
**PolyPro is the choice for your next exhaust project.**

### Still not convinced?

Find more reasons to install PolyPro at  
[DuraVent.com/PolyPro](http://DuraVent.com/PolyPro)



# DuraVent®

[www.duravent.com](http://www.duravent.com) | 800-835-4429

L281\_810014171\_Sales Sheet\_PolyPro\_06-28-18\_V3

