Code Approved for Longer Dryer Exhaust Runs



Underwriters Laboratories found the Dryer-Ell to be 500% more efficient than sectioned elbows.

- Replaces Restrictive Small Radius Elbow
- Smart Booster Fan Alternative
- Increases Dryer Efficiency
- Code Approved





Award Winning Design

The Dryer-Ell takes top honors with an independent panel of leading contractors for ventilation products.





Overcome Length of Run Issues

Install Dryer-Ells for duct run flexibility and increased efficiency. Measured the same as straight pipe under current code, their longer radius and smooth interior reduce friction loss. Today, you

> can build longer exhaust systems by eliminating the penalty normally assessed to sectioned elbows.

MEMBER

10 inch radius elbows are written into current IRC M1502 and IMC 504 to count the same as straight pipe.

For municipalities adopting 2009 & 2012 code, tables are now included in IMC and IRC that clearly show the Dryer-Ell can be measured the same as straight pipe. (IMC 504.6.4.1 — IRC M1502.4.4.1)

For older adoptions, 2006 residential code allows the Dryer-Ell to be measured using ASHRAE methodology which translates to a one-to-one ratio.



888-443-7937

