Code Approved for Longer Dryer Exhaust Runs Zero Code Penalty

10" Radius Smooth Elbows

Model LT45



Model LT90



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.

IMC & IRC Code Approved

10 inch radius elbows are written into 2009 IRC M1502 and 2009 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.

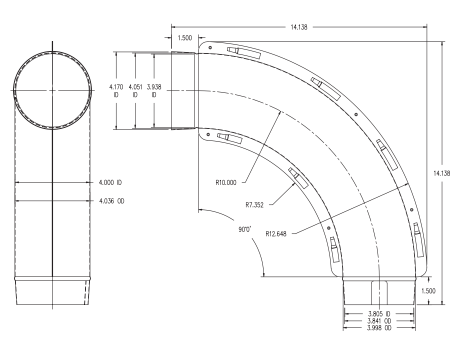


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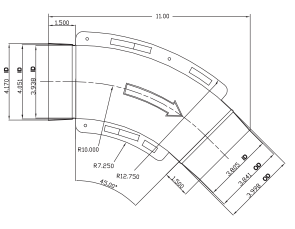
Technical Product Specifications

Model LT90



Model LT45





SKU Dimensions 90° Turn, 4" Diameter LT90 10" Radius, 18" Overall Length 45° Turn, 4" Diameter LT45 10" Radius, 9" Overall Length **Building Code Reference** 2009 & 2012 International Code Council 10" radius smooth 90° elbow equivalent length is 18" (Equals LT90's actual length). 10" radius smooth 45° elbow equivalent length is 9" (Equals LT45's actual length). IMC Table 504.6.4.1 IRC Table M1502.4.4.1 **Performance Data** For Use: Dryer exhaust fitting (attic or floor joists) • Replacement to the standard 4" elbow Efficient elbows for dryer venting Materials: Deep drawn process made from .018" (26 gauge) aluminized steel · Distinct male and female ends Engineering evaluation by Underwriters Laboratories proved the 90° elbow to be 500% more efficient than typical 3.5" radius elbows. **General Information Benefits:** Larger radius and smooth interior Zero code required run-length reduction Increases dryer efficiency • Replaces restrictive 3.5" radius elbow Alternative to a booster fan Features: 2-piece construction for easy assembly Fastening tabs for hook and twist assembly Notch for exact snaplock pipe fit Secondary securing accomplished with pre-drilled screw holes

Distributed By

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Dryer-Ell – U.S. Patent 7,210,505