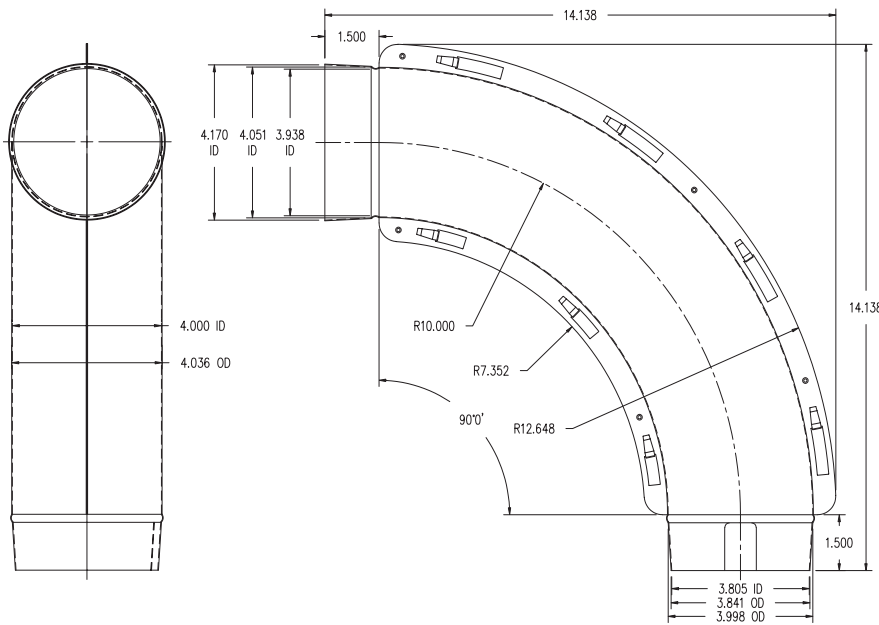


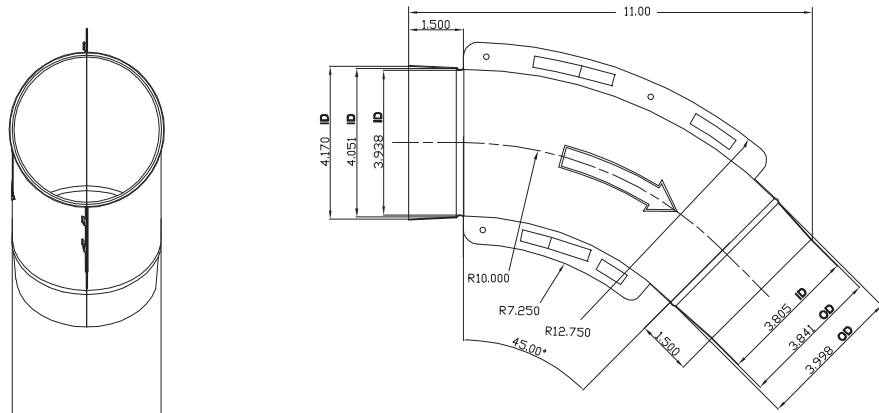


Technical Product Specifications

Model LT90



Model LT45



SKU	Dimensions
LT90	90° Turn, 4" Diameter 10" Radius, 18" Overall Length
LT45	45° Turn, 4" Diameter 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

Manufactured By

In-O-Vate Technologies, Inc.
 250 S. Central Blvd. Suite 20
 Jupiter, FL 33458
 Phone: (888) 443-7937
 Fax: (561) 745-9723
 www.dryer-ell.com