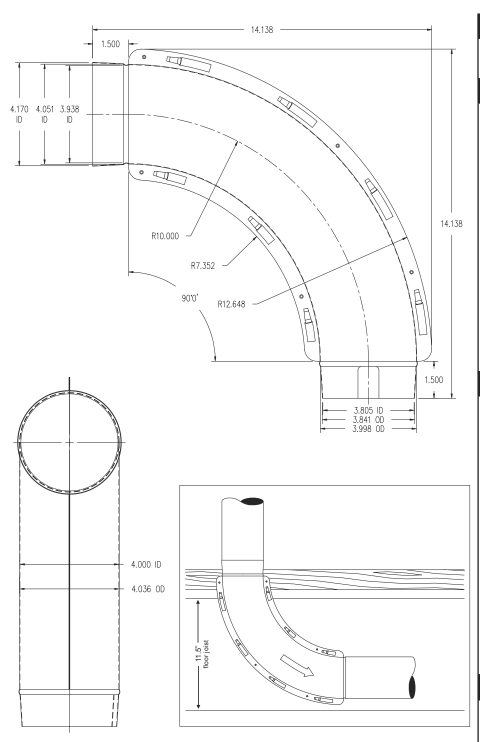


Technical Product Specifications



SKU	Dimensions
LT90	4" diameter, 10" radius 18" overall length

Performance Data

For Use:

- Dryer exhaust fitting (attic or floor joists)
- Replacement to the standard 4" ell
- 90 degree elbow for dryer venting

Materials:

- Deep drawn process made from .018" (26 gauge)
 aluminized steel
- Distinct male and female ends
- Engineered with ASHRAE methodology
- Engineering evaluation by Underwriters Laboratories proved the elbow to be 500% more efficient than the typical 3.5" radius elbow.

General Information

Benefits:

- Larger radius and smooth interior
- Gain 4.5 feet of duct run
- Increases dryer efficiency
- No 5 foot reduction
- Replaces restrictive 3" radius elbow
- Alternative to a booster fan

Features:

- Long turn 90 degree elbow
- 2 piece construction for easy assembly
- 7 fastening tabs for hook and twist assembly
- Secondary securing accomplished with 5 pre-drilled screw holes
- Notch for snaplock pipe material

Manufactured By

In-O-Vate Technologies, Inc.

810 Saturn Street, Suite 21

Jupiter, FL 33477 Phone: (888) 443-7937

Fax: (561) 745-9723 www.dryer-ell.com