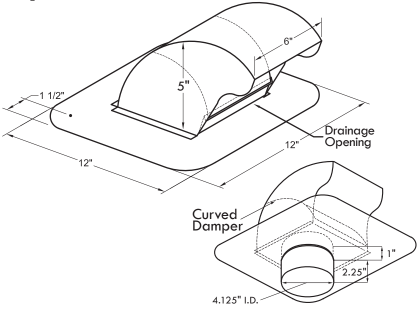
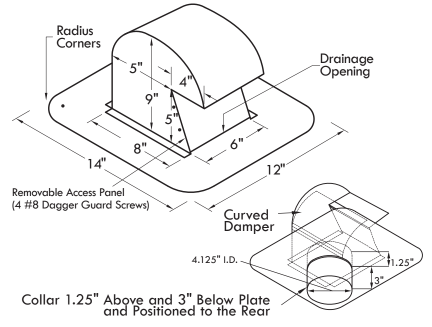


Technical Product Specifications

DryerJack Model 466



DryerJack Model 486



Model	Applications
DJK466	Low profile, efficient termination for safely venting the dryer through the roof.
DJK486	Extra clearance model for high profile tile or heavy snowfall zones.

Performance Data

For Use:

- Non-restrictive dryer roof vent termination
- Complies with IMC 504.4 & IRC 1502.3

Material:

• 26 gauge Galvalume®

Weight Each:

DJK466 / 3 lbs. — DJK486 4 lbs.

General Information

Benefits:

- · Venting through the roof can shorten duct length
- Zero back pressure lengthens appliance life
- Improved efficiency shortens cycles, saves energy
- Damper design deters bird and rodent entry
- Access features ease duct cleaning & maintenance

Features:

- Rugged 26 gauge Galvalume
- Rounded corner nailing flange and 6 nail holes
- Equally suitable for new and retrofit construction
- Watertight extended collar for secure docking

Manufactured By

In-O-Vate Technologies, Inc.

810 Saturn Street, Suite 20

Jupiter FL 33477

Telephone: 561-743-8696 Facsimile: 561-745-9723 www.DryerJack.com



Airflow Restriction Comparison (Back Pressure Measured in Water Column Inches)



DryerJack Model 466 0.001



DryerJack Model 486 0.02



Low Profile Plastic .35



Low Profile Metal .30



Four Inch Gooseneck .45