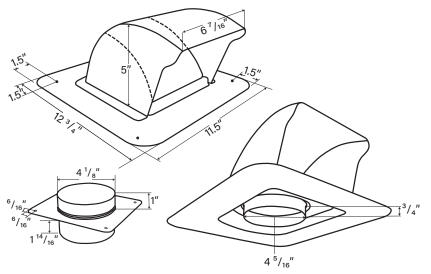
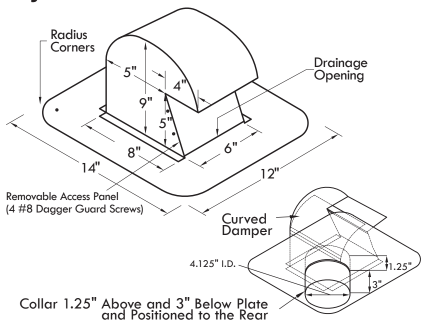


# **Technical Product Specifications**

## **DryerJack Model 477**



### **DryerJack Model 486**



| Model            | Applications   |
|------------------|--|
| DJK477           | Low profile, efficient<br>termination for safely<br>venting the dryer through<br>the roof. |
| DJK486           | Extra clearance model for<br>high profile tile or heavy<br>snowfall zones.                 |
| Performance Data |  |

#### For Use:

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

#### Material:

22 gauge Galvalume<sup>®</sup> Unibody Base & Hood

• 26 gauge Galvalume® Damper (Minimizes Restriction) Weight Each:

DJK477 / 3 lbs. – DJK486 4 lbs.

#### **General Information**

#### **Benefits:**

• Venting through the roof can shorten duct length

- Improved efficiency shortens cycles, saves energy
- Damper design deters bird and rodent entry
- Access features ease duct cleaning & maintenance

#### Features:

- Rugged heavy gauge Galvalume
- Rounded corner nailing flange and nail holes
- Equally suitable for new and retrofit construction

### **Manufactured By**

InOvate Technologies, Inc. 250 S. Central Blvd. Suite 207 Jupiter, FL 33458 Telephone: 561-743-8696 Facsimile: 561-745-9723 www.DryerJack.com

