



Rugged, Safe and Efficient Roof Venting

**NEW**

**Advanced  
Model 477**



Model  
DJK477KR

**THE CODE COMPLIANT CHOICE**

## DryerJack 477—Low Profile Efficiency

DryerJacks are efficient. Better airflow performance is achieved through advanced engineering including damper curvature, hood size and collar placement.

DryerJack model 477 is deep draw manufactured in the U.S. from heavy gauge Galvalume®. At less than 5" tall, it delivers safe venting through the roof and low profile aesthetics.

### Key DryerJack Benefits

- Closure Design Deters Bird and Rodent Entry
- Collar and Curved Damper Maximize Airflow
- Rounded Flange Corners and Nail Holes Ease Handling and Installation

### Unique DJK477 Benefits

- Low Profile Improves Aesthetics
- Hood Design Accommodates Cleaning Tools

### Unique DJK486 Benefits

- Taller Profile Provides Extra Clearance
- Access Door Accommodates Cleaning Tools

Venting the dryer through the roof can help shorten duct run length and improve efficiency. Until now, however, roof terminations were too restrictive or included code-prohibited screens.

Today, you can select roof vents that are specifically designed for the dryer. The DryerJack® minimizes airflow restriction and meets or exceeds all code requirements.

**IMC 504.4 & IRC 1502.3 Compliant**

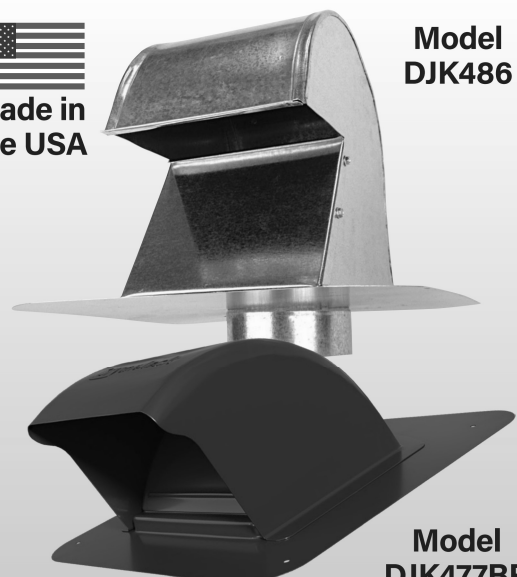


## DryerJack 486—Extra Clearance

When you need room for high profile tile or to accommodate heavy snowfall, select model DJK486. It's nearly as efficient as model 477 but provides more clearance above the roof.



Model  
DJK486



Model  
DJK477BR

*The Dryerbox®  
People*

**INNOVATE**

**888-443-7937**

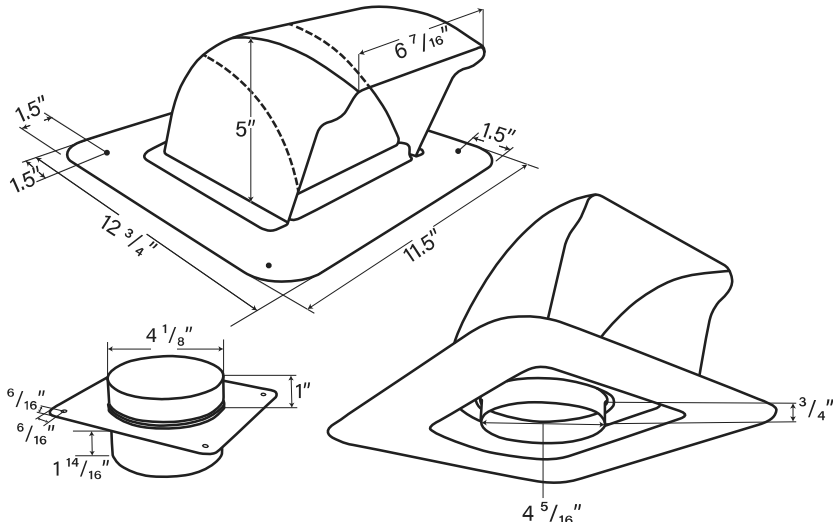
250 South Central Boulevard • Suite 207 • Jupiter FL 33458-8812 • Fax: 561-745-9723

**DryerJack.com**

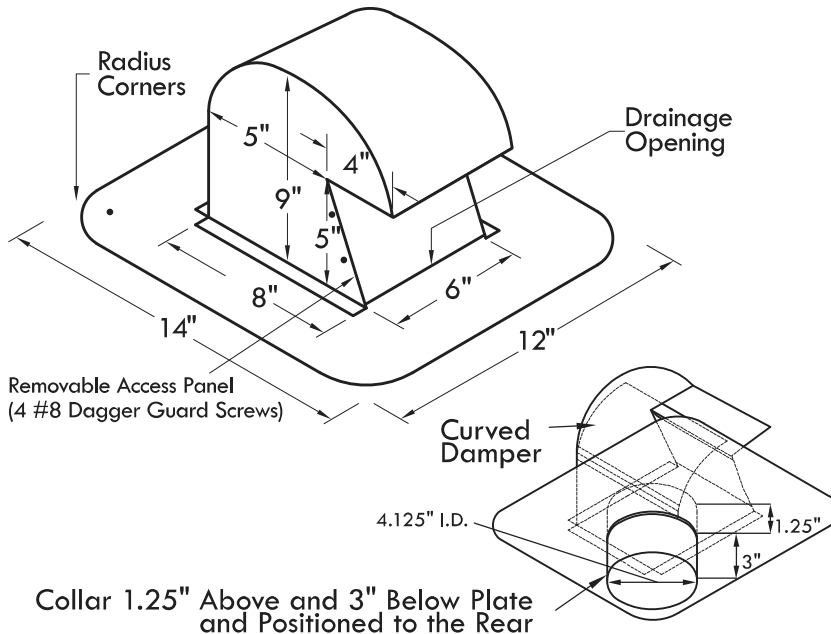


# Technical Product Specifications

## DryerJack Model 477



## DryerJack Model 486



Model	Applications
DJK477	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	
<b>For Use:</b> <ul style="list-style-type: none"> <li>Non-restrictive dryer roof vent termination</li> <li>Complies with IMC 504.4 &amp; IRC 1502.3</li> </ul> <b>Material:</b> <ul style="list-style-type: none"> <li>22 gauge Galvalume® Unibody Base &amp; Hood</li> <li>26 gauge Galvalume® Damper (Minimizes Restriction)</li> </ul> <b>Weight:</b> <ul style="list-style-type: none"> <li>Each DJK477 / 3.75 lbs. — DJK486 4 lbs.</li> <li>Carton DJK477 / 14 lbs. — DJK486 4 lbs.</li> </ul>	
General Information	
<b>Benefits:</b> <ul style="list-style-type: none"> <li>Venting through the roof can shorten duct length</li> <li>Improved efficiency shortens cycles, saves energy</li> <li>Damper design deters bird and rodent entry</li> <li>Access features ease duct cleaning &amp; maintenance</li> </ul> <b>Features:</b> <ul style="list-style-type: none"> <li>Rugged heavy gauge Galvalume</li> <li>Rounded corner nailing flange and nail holes</li> <li>Equally suitable for new and retrofit construction</li> </ul>	
Manufactured By	
<b>InOvate Technologies, Inc.</b> 250 S. Central Blvd, Suite 207 Jupiter, FL 33458 Telephone: 561-743-8696 Facsimile: 561-745-9723 <a href="http://www.DryerJack.com">www.DryerJack.com</a>	

 **Made in the USA**