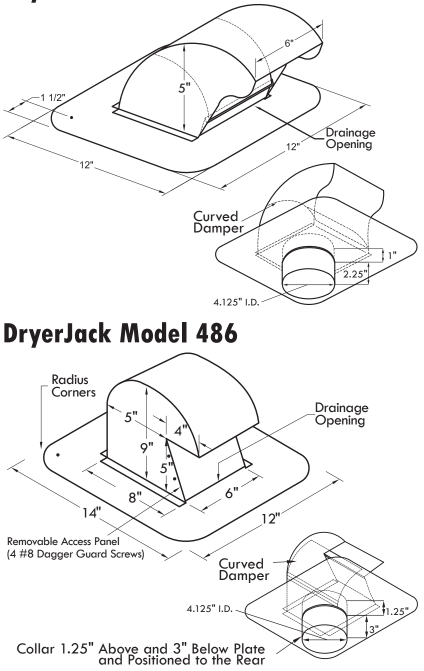


Technical Product Specifications

DryerJack Model 466



Model **Applications** Low profile, efficient **DJK466** termination for safely venting the dryer through the roof. Extra clearance model for **DJK486** 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 • 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** InOvate Technologies, Inc. 250 S. Central Blvd. Suite 20 Jupiter, FL 33458 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



0.02

La







Four Inch Gooseneck .45