Rugged, Safe and Efficient Roof Venting

Flat Roof Model 486U



verlag

Laboratory tested to less than 0.01 water column inches of airflow restriction, DryerJacks are efficient. Better airflow performance is achieved through attention to engineering detail including damper curvature, hood size and collar placment.

This model DryerJack is built to last in the U.S. and made from heavy gauge galvanized steel.



- Flapper Closure Deters Bird and Rodent Entry
- Collar and Curved Damper Maximize Airflow
- Water-tight Collar Doubles Weather Protection

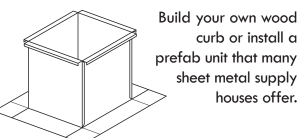
888-443-7937

- Taller Profile Provides Extra Clearance
- Access Door Accommodates Cleaning Tools
- Built in Curb Mount for Flat Roof Installs



Select the DJK486U for flat or tapered insulation roofs where curb installs are ideal or specified for the project. Curb installs provide ultimate water penetration protection and offer the convenience of easy removal, if needed.

IMC 504.4 & IRC 1502.3 Compliant





www.DryerJack.com

INO

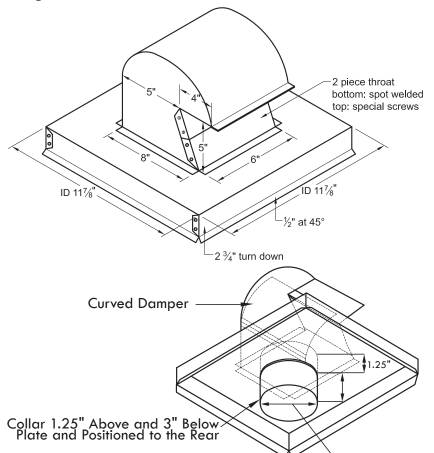
250 South Central Boulevard • Suite 207 • Jupiter FL 33458-8812 • Fax: 561-745-9723

The Dryerbox

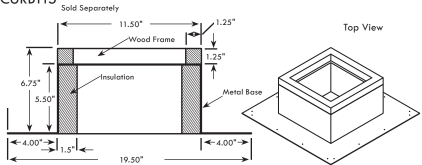


Technical Product Specifications

DryerJack Model 486U



CURB115



DJK486U	Extra clearance model with curb for flat roof
Performance Data	
	yer roof vent termination C 504.4 & IRC 1502.3
Material: 26 gauge Galval Single Unit Weigl	
Gener	ral Information
Zero back pressuu Improved efficien Damper design de Access features ec Features: Heavy gauge Ga 2 3/4" curb for fl Equally suitable f	he roof can shorten duct length re lengthens appliance life icy shortens cycles, saves energy eters bird and rodent entry ase duct cleaning & maintenance lvalume [®] at roof elements protection for new and retrofit construction ded collar for secure docking
Man	ufactured By
InOvate Techn 250 S. Central Jupiter, FL 334 Telephone: 561	Blvd. Suite 207 58

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



DryerJack Model 466 0.001











Four Inch Gooseneck .45