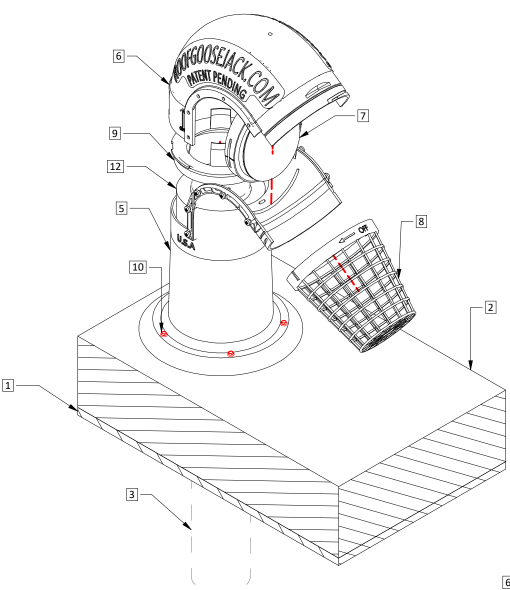
PATENT PENDING





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Model

RJ4 - Dryer

Application

- 4" Flat Roof Dryer Vent Termination 12" Tall.
 Efficiently Vents Dryer Exhaust Air to Roofs while easily being able to mange the lint.
- Not Suitable For intake applications.

Item Description

- 1. Roof Sub Structure
- 2. Insulation And Roof Membrane
- 3. 4" Galvanized Sheet Metal Duct (Field Supplied)
- 4. Roofer's Flashing (Field Supplied)
- 5. Roofgoosejack Base With Flange
- 6. Roofgoosejack Lid
- 7. Integral Quiet Close Eccentric Damper
- 8. Removable Bird Guard
- 9. Roofgoosejack 4-6 bushing
- 10. 8 Inch Roof Fasteners
- 11. Gasket Under Flange
- 12. R 4.7 Insulation (Optional)
- 13. Hole Through Roof

Updated 05-17-23

INSTALLATION NOTES

- Hole Through Roof Diameter (Field Supplied Hole Saw Recommended) - when preparing a hole for the rj4-dryer (item #13) we find it best to use a 4.25" hole saw.
- duct work install (field supplied) RJ4-Dryer model can accommodate up to 20 gauge galvanized ductwork either spiral or round snap duct. ductwork should extend above the roof membrane by 12" +/-12.
- 3. Roof Flashing Install (Field Supplied Item) Gasket in the base is only for temporary water protection, it is not intended to be a permanent roof flashing and requires a clean surface for the gasket to make a strong bond. Professional roof flashing (item #3) is always required after installation.

