Serious Vent System Protection Against Bird and Squirrel Entry

The DEFENDER Premium Vent Cover



Defense Against Squirrel and Bird Entry

Model DFR8

Lasting Performance

Zinc coated steel that is also powder coated delivers lasting protection for existing terminations. Vertical bars keep creatures out while minimizing lint buildup and making it easy to clean.

Three sizes—with inner dimensions of 6.5, 8 and 11.5 inches—allow for an exact fit and universal application so the vent termination is aesthetically pleasing. Extra fastener holes make installation quick and easy: it can be attached with as few as two screws and is easy to remove for vent cleaning.

- Provides an Extra Level of Weather Protection
- Deters Bird and Squirrel Entry
- Helps Hide Unsightly Vents
- Works on all Siding Types
- Available in White, Tan and Brown

Superior Pest Protection



Birds and squirrels can be persistent in making a home inside your house. The Defender keeps them out.



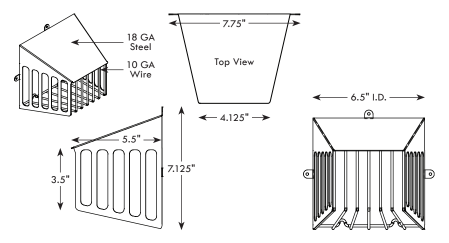


Model DFR11

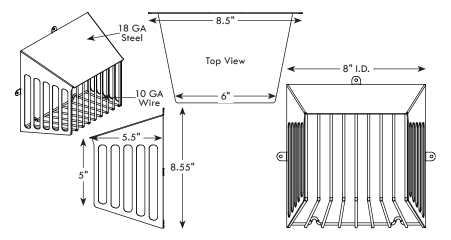


Technical Product Specifications

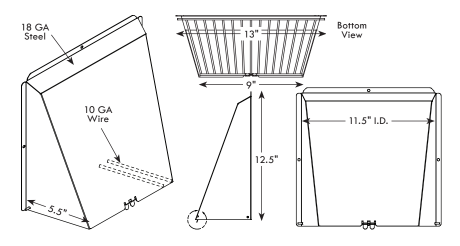
The Defender Model DFR6



The Defender Model DFR8



The Defender Model DFR11



Model	Applications
DFR6	6.5" inner diameter vent cover for small sized exhaust terminations
DFR8	8" inner diameter vent cover for medium sized exhaust terminations
DFR11	11.5" inner diameter vent cover with hinged bottom grate bars for large exhaust terminations

Performance Data

For Use:

- Extra Layer of Pest Protection for Exhaust Systems
- Complies with IMC 504.4 & IRC 1502.3

Material:

- 18 gauge zinc & powder coated steel hood
- 10 gauge zinc & powder coated steel bars

US Patent 8,845,405

General Information

Benefits:

- Deters Bird and Rodent Entry
- Hides Unsightly Vents
- Works on all Siding Types
- Extra Weather Protection
- Easy Installation and Removal for Cleaning

Features:

- Heavy gauge zinc & powder coated steel
- Sized for Universal Applications
- Fits over 3, 4, 5, 6 and 8" Vents
- Extra Fastner Holes for Easy Installation



U.S. Patent 8,845,405