THE COMPANY

Blocksom & Co. is a diversified manufacturer of a wide variety of natural fiber products. These products are marketed throughout the continental United States and Canada to supply the demands of industries including roofing, heating and air-conditioning, furniture, U.S. government and military, construction and aquaculture.

Our products are manufactured at Company owned facilities located in Michigan City, Indiana. We have been manufacturing and distributing quality natural fiber products continuously since 1919.

Blocksom & Co.



THE SOLUTION: ROOF SAVER

Avoid mold and mildew growth by ventilating the attic. A balanced system of soffit vents beneath the eaves and a continuous ridge vent allows overheated and moisture laden air out and fresh air in. Relief of excess heat makes your home more comfortable and saves on cooling costs. Moist air must be allowed to exit the attic to avoid growth of mold and mildew.

Roof Saver is nearly invisible when installed on your roof. You'll appreciate the superior ventilation features and cosmetically pleasing appearance for your home.

Roof Saver rolled ridge vent offers homeowners nationwide a means of promoting safe, clean and environmentally responsible venting options for the attic.

Millions of Homeowners Trust Us to Filter the Air in Their Homes.

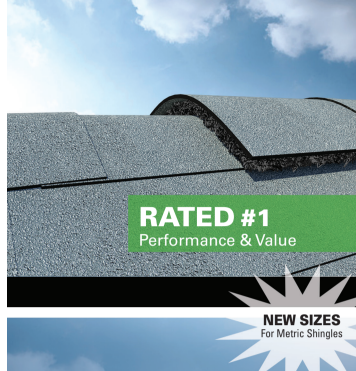


You Can Trust Us to Ventilate Your Attic.



800-745-1408

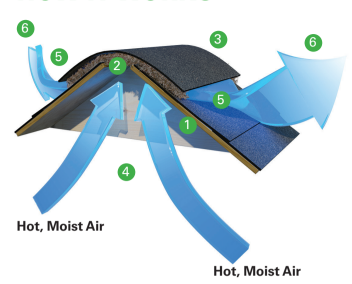
www.roofsaver.com







HOW IT WORKS



- 1. Roof Sheathing
- 4. Hot, Moist Attic Air
- 2. Roof Saver® Ridge Vent 5. Negative Pressure
- 3. Cap Shingle
- 6. Exhaust Air

Air flow across the exterior roof ridge draws hot, moist attic air out through the ridge vent and pulls fresh air into the attic through the soffit vents. Removal of hot, moist air from the attic reduces cooling costs and eliminates potential damage to your roof.

FEATURES

- Meets Attic Ventilation Requirements of ALL Nationally Recognized Building Codes, ICC-ES ESR 1218
- Class A Fire Rating
- 40-Year Warranty
- Nails Included
- Natural Sustainable Building Material
- Helps Reduce Mold and Mildew in the Attic

SPECIFICATIONS

Item #	RS20	RS50	METRIC RS20115	METRIC RS2011550	RS2085	RS207
Dimensions	.75"x10.5"x20'	.75"x10.5"x50'	.75"x11.5"x20'	.75"x11.5"x50'	.75"x8.5"x20'	.75"x7"x20'
Weight per Box	9 Lbs.	22 Lbs.	9.9 Lbs.	23.3 Lbs.	7.6 Lbs.	6.8 Lbs.
Boxes per pallet	36	16	36	12	45	45
Weight per pallet	375 Lbs.	390 Lbs.	395 Lbs.	320 Lbs.	380 Lbs.	350 Lbs.
Boxes perTruckload	1872	832	1728	576	2340	2340
Net Free Area (in2/ft.)	15.2	15.2	15.2	15.2	15.2	15.2

Proper Ventilation Provides:	Which Leads to:		
Minimal heat build-up in attic	Lower cooling bills		
More effective insulation due to less moisture	Lower heating bills		
Decreased condensation moisture	Prevention of mold and fungal allergen growth		
Increased lifespan for roof materials	Slower aging of roof materials		



Excess Heat Shortens Life of Roof **Uncomfortable Living Space**

Condensation Moisture Allows Mold & Mildew to Grow **Lowers Insulation Effectiveness Rot & Structural Damage**



Excess Heat Escapes Lengthens Life of Roof More Comfortable Living Space

Moisture Escapes Mold & Mildew Cannot Grow **Maintains Insulation Effectiveness Avoid Rot & Structural Damage**