

Built For Post Frame

The Industry's Leading Manufacturer of Natural Ventilation Products

www.mwicomponents.com Spencer, Iowa



- We offer a large color palette to match most roll formers metal panels
- All metal edges are hemmed for strength and easier handling
- No raw metal edges, you'll never have red rust staining your roof
- Use MWI ventilation worksheet to determine proper quantity of vents for either an attic or entire building ventilation system
- Over 100 colors available



- Easily installed on residential or commercial roofing jobs, ideal for attic ventilation on garages, mini storage, etc
- 31/2" unrestricted throat with 15 sq. inches of free area per lineal foot with totally covered top
- Designed to exhaust air out of attic space or an entire building, recommended to be used in a "clean" environment
- Use in conjunction with an equal area of vented soffit material or louvers for maximum air flow (15 sq in per lineal foot, 1.04 sq ft per vent)
- Shipped 2 per carton with flashing for individual or continuous runs, with splice plate included



- Rises only 3" above the ridge, all metal edges are hemmed for strength and easier handling
- $2\frac{1}{2}$ " unrestricted throat with 30 sq. inches of free area per lineal foot
- Designed to exhaust air out of attic space or an entire building
- Use in conjunction with an equal area of vented soffit material or louvers for maximum air flow (30 sq in per lineal foot, 2.1 sq ft per vent)
- Individually packaged with flashing included, same flashing used for individual or continuous runs



- Ideal for large attic or entire building ventilation such as horse, cattle or poultry buildings
- $3\frac{1}{2}$ " unrestricted throat with 36 sq. inches of free area per lineal foot
- 131/4" overall coverage, with wider flanges available
- Rises only 41/2"above the ridge, all metal edges are hemmed for strength and easier handling
- Use in conjunction with an equal area of vented soffit material or louvers for maximum air flow (36 sq in per lineal foot, 2.5 sq ft per vent)
- Individually packaged with flashing included, same flashing used for individual or continuous runs



- Ideal for large attic or entire building ventilation such as horse, cattle or poultry buildings
- Clear fiberglass diverter lets sunshine in and keeps the elements out; fasteners through the fiberglass are slotted to allow expansion and contraction
- $3\frac{1}{2}$ " unrestricted throat with 36 sq. inches of free area per lineal foot
- 131/4" overall coverage, with wider flanges available
- Rises only 41/2" above the ridge, all metal edges are hemmed for strength and easier handling
- Use in conjunction with an equal area of vented soffit material or louvers for maximum air flow (36 sq in per lineal foot, 2.5 sq ft per vent)
- Individually packaged with flashing included, same flashing used for individual or continuous runs



| MODEL No. | Throat Size | Free Area (SQ FT) | Stack Height | CFM @ 15° Temp Diff | CFM @ 20° Temp Diff | CFM @ 25° TEMP DIFF |
|--------------|----------------|----------------------|-----------------|---------------------------|---------------------------|---------------------------|
| RV-400 | 9.0" | 3.0 | 10.0' | 550 | 680 | 765 |
| RV-400 | 9.0" | 3.0 | 20.0' | 750 | 960 | 1070 |
| RV-400 | 9.0" | 3.0 | 30.0' | 900 | 1170 | 1330 |
| RV-400 | 9.0" | 3.0 | 40.0' | 1085 | 1350 | 1510 |
| RV-900 | 9.0" | 7.50 | 10.0' | 1380 | 1550 | 1700 |
| RV-900 | 9.0" | 7.50 | 20.0' | 1890 | 2150 | 2380 |
| RV-900 | 9.0" | 7.50 | 30.0' | 2250 | 2680 | 2962 |
| RV-900 | 9.0" | 7.50 | 40.0' | 2710 | 3070 | 3350 |



| MODEL | DIM. "A" | DIM. "B" | DIM. "C" | DIM. "D" | DIM. "E" | LENGTH |
|--------|----------|----------|----------|----------|----------|----------|
| RV-400 | 21" | 10" | 9" | 21" | 13.25" | 4' - 0" |
| RV-900 | 21" | 10" | 9" | 21" | 13.25" | 10' - 0" |

DISTRIBUTED BY: