



# Model RS

## SPUN GRAVITY VENT

Model RS stationary ventilators are an economical option for general use on industrial, commercial, public and government buildings.

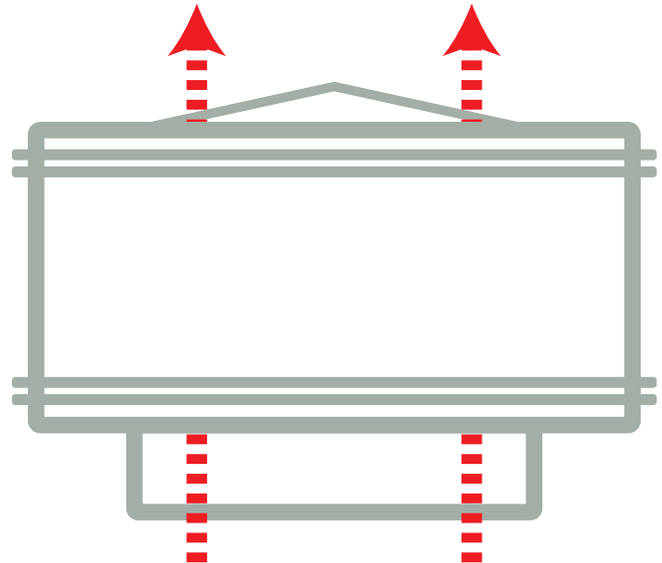
Can be used in conjunction with duct fans.

### PRODUCT BENEFITS

- Manufactured from galvanized iron conforming to specification QQ-1-716 or aluminum alloy sheets meeting #QQA359.
- Conforms to Army Corps of Engineers Bulletin CE 220.09 for gravity ventilators.
- Withstands wind up to 85 MPH
- Weatherproof / stormproof under all normal operating conditions.
- No electrical operating costs with passive, non-powered ventilation
- No maintenance costs for a long operational life with no components to replace.
- No fan noise for zero sound addition to building

### HOW IT WORKS

Hot air exhausts via gravity ventilation, while the unit design prevents rain entry.



Warm air exhausts through the center of the vent.

## PRODUCT RANGE

Throat Diameter	Base Length	Hood Length	Intake Area	Height	Weight
8.5" - 36.5"	18.5" - 44.5"	19.25" - 56"	1.6 ft <sup>2</sup> - 10.34 ft <sup>2</sup>	8" - 15.25"	14 lb - 48 lb

## STANDARD FEATURES

- Aluminum construction with stainless steel fasteners.
- Aluminum bird screen.
- Corrosion resistant material ensures superior protection and longer life.
- Curb adapter, square to round.

## OPTIONAL FEATURES

- Roof base.
- Disc damper.
- Fusible links.
- Diverter cone (for duct fans).



Scan the QR code for additional product information.  
©2025 Romla Fans. All rights reserved. Vol.1|3/25