

Model ST

HOODED GRAVITY VENT

Model ST natural ventilator hoods are designed for intake, or relief applications. The low silhouette ventilators are architecturally appealing and mount close to the roof line. The result is minimum impact on the building silhouette. These hoods are designed to be strong enough to handle the snow loads found in the severest of climates.



PRODUCT BENEFITS

- No operating costs.
- No wiring costs.
- No starter costs.
- No maintenance costs.
- No noise.
- No energy costs.
- Sleek industrial design complements any building.

HOW IT WORKS

Hot air exhausts via gravity ventilation. The interior channels prevent water entry at any rain level.



Hot air exhausts through natural ventilation.

PRODUCT RANGE

| Throat | Length | Height | Weight |
|----------|---------------|------------------------------|-------------------------------------------------|
| 5' - 12' | 20' - 1,000'+ | 37 ½" (closed), 44 ¼" (open) | 4.2 lb/ft ² - 7.5 lb/ft ² |

STANDARD FEATURES

- Construction:
 - Galvanized Steel (STG)
 - Aluminum (STA)
- ½" galvanized steel mesh bird screen.
- Most vents shipped assembled.

OPTIONAL FEATURES

- Extra strength construction to withstand wind up to 100 mph
- Tie-down points at the ends of the hood support angle to help prevent wind damage in high wind areas.
- ½" or 1" fiberglass insulation
- Aluminum or stainless steel bird or insect Screens
- Backdraft damper
- Air dry enamel
- Coatings:
 - Anti-condensate coating
 - color to match enamels
 - Epoxies
 - Urethane
 - Urethane powder
- 2" aluminum intake filters.



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