



General Characteristics of the Round Soffit Vent, RoundSoft.

The Round Soffit Vent is an easy-to-install option to provide intake airflow. These mini louvers will provide critical intake ventilation in hard-to-ventilate or restricted areas. The flange of the vent allows for an easy and secure installation without the risk of falling out. While on the other hand, most other mini louvers fall out over time.

Soffit vents control moisture and rotting problems common to eave and overhang areas by providing needed intake airflow for exhaust vents. In addition, they also help provide proper temperature balance and energy performance.

The Round Soffit Vent is constructed of durable, corrosion-resistant aluminum and is powder-coated white. Each mini louver has a screen inside to prevent insects from entering.

When paired with proper exhaust ventilation, the round soffit vent will allow for optimal ventilation.

Mini Louvers will seal existing rafters or bird block vent holes. As a result, this will maximize airflow while protecting against rodent and insect invasion. However, if there is no pre-existing bird block holes, use a hole saw drill bit to cut holes to the nominal size of the Mini Louver Vent: 2,3,4 or 6 inch. Lightly tap in the vents to pressure fit.

Product Applications of the Round Soffit Vent, RoundSoft.

Designed to facilitate proper ventilation in the attic or ceiling space of a structure, these vents are installed in the soffit, which is the underside of the eave extending from the exterior wall to the edge of the roof. Their use can be for commercial or residential purposes. Their primary function is to provide a fresh air intake to the attic or ceiling space, thereby helping to maintain a cooler environment and control humidity. By being installed in the soffit, these vents allow air from the outside to enter while maintaining an aesthetically pleasing appearance on the underside of the eave. Their application is crucial for maintaining the structural health of the building and improving energy efficiency.

Warranty of the Round Soffit Vent, RoundSoft.

Manufacturer's Warranty: 1-Year



**Active
Ventilation
Products**

Specific Characteristics of the Round Soffit Vent, RoundSoft.

Item #	Manufacturing #	Diameter	Color	Weight and Dimensions with Packaging	
				Lbs.	W,H,D In
USRSV-001	RSV-2-WT	2"	White	0.11	4,4,2
USRSV-002	RSV-3-WT	3"	White	0.11	5,5,2



RoundSoft

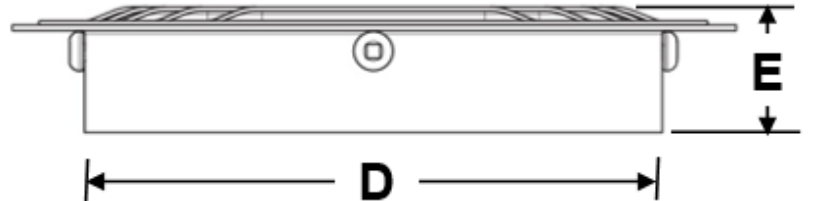
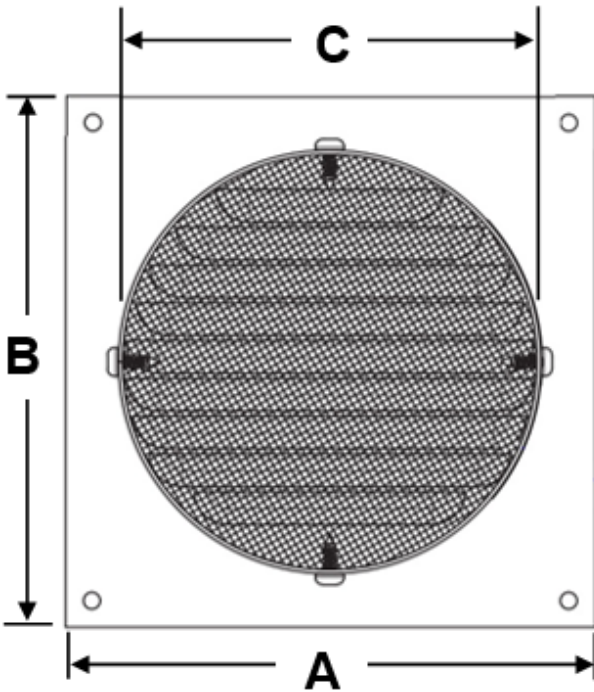
Data Sheet

Specific Characteristics of the Round Soffit Vent, RoundSoft.

Item #	Manufacturing #	Diameter	Color	Weight and Dimensions with Packaging	
				Lbs.	W,H,D In
USRSV-001	RSV-4-WT	4"	White	0.11	6,6,2
USRSV-002	RSV-6-WT	6"	White	0.11	9,9,2

Specific Characteristics of the Round Soffit Vent, RoundSoft.

Series		A	B	C	D	E
USRSV-001	BSV-2-WT	3"	3"	2"	2"	0.75"
USRSV-002	BSV-3-WT	4"	4"	3"	3"	0.81"
USRSV-003	BSV-4-WT	5"	5"	4"	4"	0.87"
USRSV-004	BSV-6-WT	8"	8"	6"	6"	1"



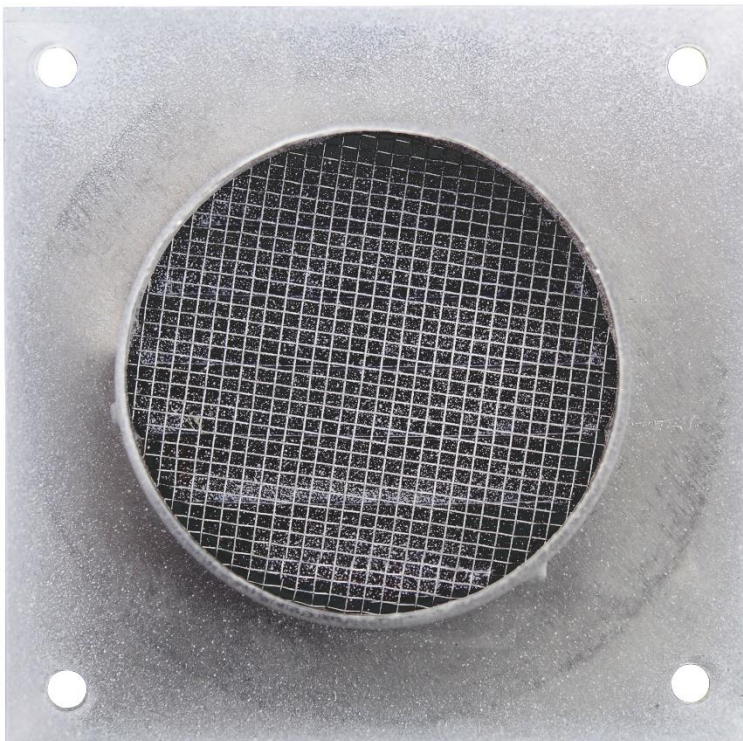


RoundSoft

Data Sheet

Gallery Images of the Round Soffit Vent, RoundSoft.

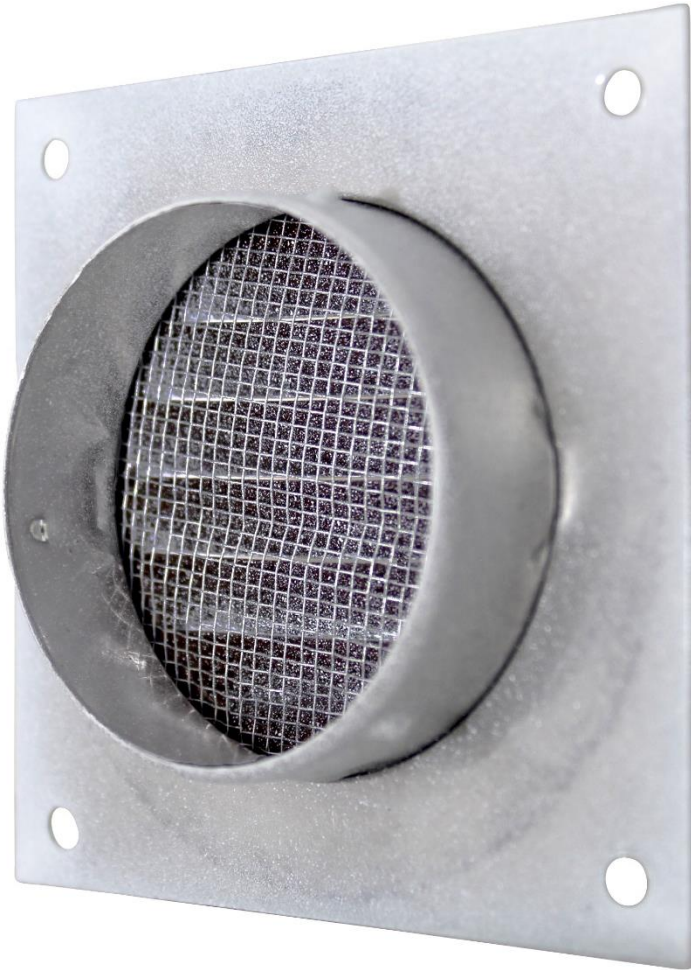






RoundSoft

Data Sheet



ID	Author	Description Error	Description Update	Supervisor Name
V1	Marcela Roldán	Technical Sheet Nueva	Technical Sheet Nueva	J.L.