

Data Sheet

General Characteristics of Air Intake Vent Under Eave Soffit, UndEarSoffit.

The Under Eave Soffit Vents is an air intake roof vent. Soffit Vents are roof vents installed underneath the eaves of a roof that extend past the warm wall line. When properly combined with other roof ventilation devices, soffit vents allow fresh air to enter into an attic to create proper airflow.

Soffit vents are essential for completing proper attic ventilation. At first, it may seem odd to add insulation for warmth then purposely allow cold air to enter the attic through soffit vents. On the contrary, attic ventilation is the key to a durable and energy-efficient home. Allowing a natural flow of outdoor air to ventilate the attic helps the attic be properly ventilated. As a result, this prevents mold from growing and keeps the insulation dry. In addition to intake air, you will also need to exhaust out the stale air from the attic. See our Exhaust Vents to complete your attic ventilation.

AVP's all-aluminum Soffit Vents are corrosion resistant and easy to install. All vents are available in a wide variety of colors. The 1/8 inch louvers are designed to prevent rain, snow, insects, and animals from entering inside the vent. As a result, allowing the air to move through the vent without resistance.

Product Applications of Air Intake Vent Under Eave Soffit, UndEarSoffit.

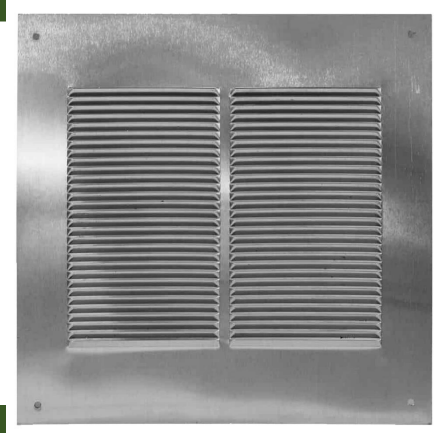
It adapts to residential and comercial buildings, as well as roofs with flat or steep slopes.

Rafer to the Climate Zone Chart to determine the appropriate collar height for installation in your área. Homeowners and professionals can install these vents on both new roofs and to replace old roof turbines.

Refer to the installation instructions provided by AVP to ensure proper installation and maximize the vent's effectiveness. Roof vents require no maintenance.

Warranty of Air Intake Vent Under Eave Soffit, UndEarSoffit.

Manufacturer's Warranty: 1-Year











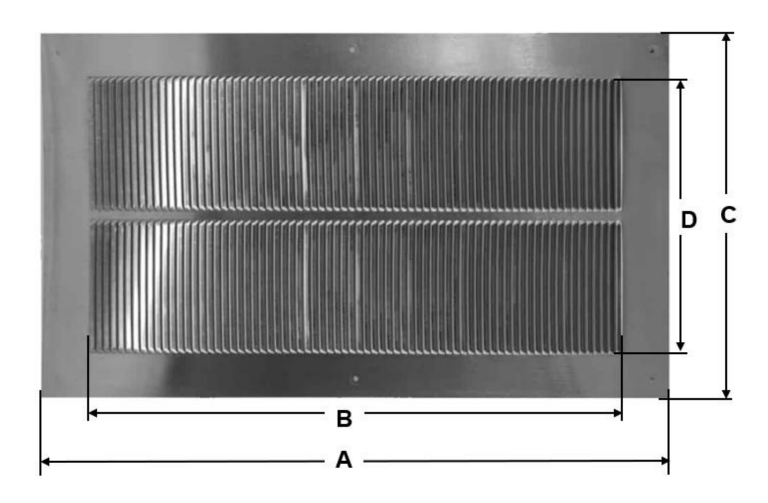




Data Sheet

Specific Characteristics of Air Intake Vent Under Eave Soffit, UndEarSoffit.										
Item #	Manufacturing #	Vent Length	Louver Length	Overall Length	Free Air Space		Application per Sq. Ft.		Weight and Dimensions with Packaging	
		, and the second		ŭ	Sq. in.	Sq. feet.	1/150	1/300	Lbs.	W,H,D In
USVUS-001	Soffit Vent-SV-W10-L10	10"	7"	10"	40	0.28	84	168	0.38	12,11,2
USVUS-002	Soffit Vent-SV-W10-L18	18"	14.5"	17.5"	80	0.56	168	336	0.68	20,11,2
USVUS-003	Soffit Vent-SV-W10-L25	25"	22.5"	25"	80	0.56	168	336	0.91	26,11,2
USVUS-004	Soffit Vent-SV-W10-L33	33"	30"	33"	80	0.56	168	336	1.21	34,11,2
USVUS-005	Soffit Vent-SV-W10-L40	40"	37.5"	40"	120	1.12	336	672	1.51	41,11,2
USVUS-006	Soffit Vent-SV-W10-L48	48"	45"	48"	120	1.12	336	672	1.82	49,11,2

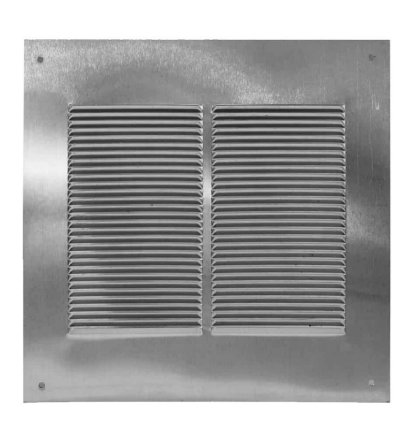
Dimensions (In.) of Air Intake Vent Under Eave Soffit, UndEarSoffit.						
Series		Α	В	С	D	
USVUS-001	Soffit Vent-SV-W10-L10	10"	7"	10"	7 ½"	
USVUS-002	Soffit Vent-SV-W10-L18	17.5"	14.5"	10"	7 ½"	
USVUS-003	Soffit Vent-SV-W10-L25	25"	22.5"	10"	7 ½"	
USVUS-004	Soffit Vent-SV-W10-L33	33"	30"	10"	7 ½"	
USVUS-005	Soffit Vent-SV-W10-L40	40"	37.5"	10"	7 ½"	
USVUS-006	Soffit Vent-SV-W10-L48	48"	45"	10"	7 ½"	

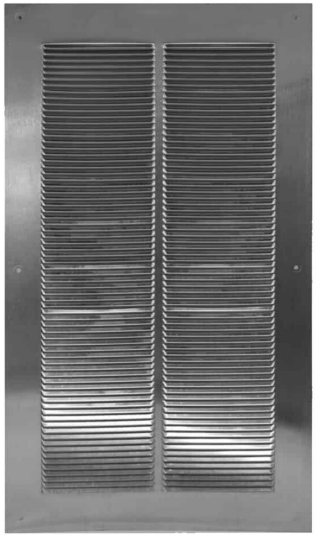


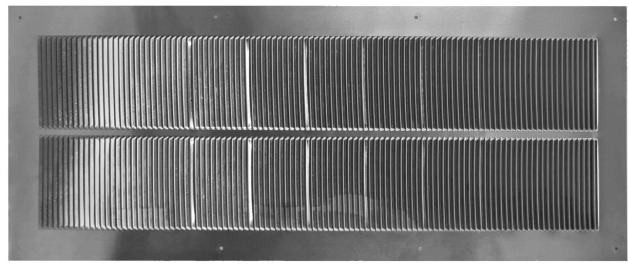


Data Sheet

Gallery Image of Air Intake Vent Under Eave Soffit, UndEarSoffit.

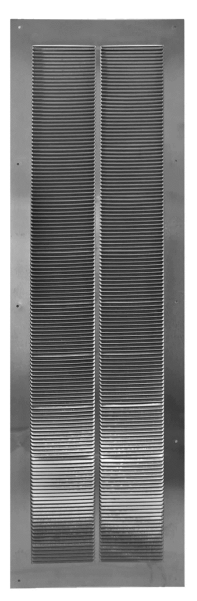


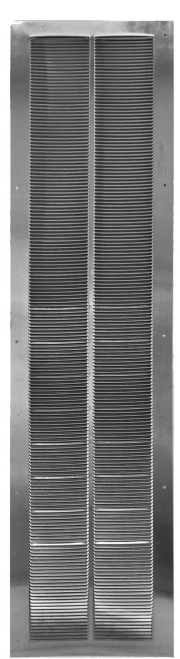


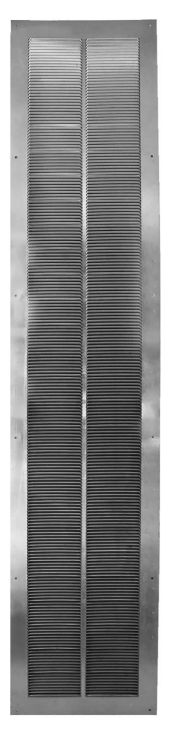




Data Sheet







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