

AlumCurb

General Characteristics of AlumCurb Curb Roof Mounting Base for Turbine Ventilators

The AlumCurb is an aluminum curb base. These bases well installed, stop turbines from water leaking. The AlumCurb permits the wind turbine vent to operate correctly. The turbine must be leveled horizontally to work properly.

The AlumCurb Bases are made of Sheet Aluminum, with excellent manufacturing detail.

Product Applications of AlumCurb Curb Roof Mounting Base for Turbine Ventilators

These bases are used with our Turbine Vents for ventilation in small, medium, and large areas, bathrooms, warehouses, factories, commercial buildings, and all large ventilation projects.

Warranty of AlumCurb Curb Roof Mounting Base for Turbine Ventilators

Manufacturer's Limited Warranty: 10 Years, void with Tornados, Hurricanes, Chimney Installation, and Chemical Destruction. These products are built to order, they are non-returnable or refundable.



Technical Characteristics of AlumCurb Curb Roof Mounting Base for Turbine Ventilators														
VentDepot Item #	Provider Code	Material	Base Dimensions Turbine Base Figure Square				Weight		Shipping Size					
			Diameter	Height	Flange	Opening			L		W		Н	
			ØA in	B in	D in	C in	lb	kg	in	cm	in	cm	in	cm
USAMC-001	CB04A	Aluminum	4	10	4	6x6	5	2	6	15	6	15	16	41
USAMC-002	CB05A	Aluminum	5	10	4	8x8	7	3	8	20	8	20	16	41
USAMC-003	CB06A	Aluminum	6	10	4	8x8	7	3	8	20	8	20	16	41
USAMC-004	CB07A	Aluminum	7	10	4	10x10	8	4	10	25	10	25	16	41
USAMC-005	CB08A	Aluminum	8	10	4	10x10	8	4	10	25	10	25	16	41
USAMC-006	CB09A	Aluminum	9	10	4	12x12	11	5	12	30	12	30	16	41
USAMC-007	CB10A	Aluminum	10	10	4	12x12	11	5	12	30	12	30	16	41
USAMC-008	CB12A	Aluminum	12	10	4	14x14	13	6	14	36	14	36	16	41
USAMC-009	CB14A	Aluminum	14	10	4	16x16	21	10	16	41	16	41	16	41
USAMC-011	CB16A	Aluminum	16	10	4	18x18	31	14	18	46	18	46	16	41
USAMC-012	CB18A	Aluminum	18	10	4	22x22	38	17	22	56	22	56	16	41
USAMC-013	CB20A	Aluminum	20	10	4	24x24	46	21	24	61	24	61	16	41
USAMC-014	CB24A	Aluminum	24	12	4	30x30	58	26	30	76	30	76	18	46

