

General Characteristics of Curb Roof Mounting Base CopperCurb

The CopperCurb is a copper made curb base made for copper turbines.
 Installed properly the curb bases will stop the turbines from leaking water.
 For Industrial, commercial and residential use.
 Outdoor use only.
 Perfect for ventilation, cooling and the extraction of fumes, dust, smoke, pollen or gases etc.
 The CopperCurb bases are made from sheet copper, with excellent manufacturing detail.
 The copper bases for the turbines, allow them to operate correctly and more efficiently.
 All turbines and bases must be leveled horizontally for them to work properly and have proper air flow.

Product Applications of Curb Roof Mounting Base CopperCurb

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.
 For residential, commercial and industrial use.
 Used outdoors.

Warranties of Curb Roof Mounting Base CopperCurb

Manufacturer's Limited Warranty: 10 Years, void with Tornados, Hurricanes, and Chemical Destruction



Specific characteristics of Curb Roof Mounting Base CopperCurb

Item #	Manufacturing #	Diameter (S) In.	Material	Base Height (H) In.	Roof Opening (O) In.	Flange (F) In.	Weight and Dimension with Packaging	
							Lbs.	L,W,H In.
USCRC-001	CB04C	04	Copper	10	6x6	4	7	18,18,18
USCRC-002	CB05C	05	Copper	10	8x8	4	9	18,18,18
USCRC-003	CB06C	06	Copper	10	8x8	4	9	22,22,18
USCRC-004	CB07C	07	Copper	10	10x10	4	10	22,22,18
USCRC-005	CB08C	08	Copper	10	10x10	4	10	26,26,18
USCRC-006	CB09C	09	Copper	10	12x12	4	13	26,26,18
USCRC-007	CB10C	10	Copper	10	12x12	4	13	26,26,18
USCRC-008	CB12C	12	Copper	10	14x14	4	15	32,32,18
USCRC-009	CB14C	14	Copper	10	16x16	4	23	32,32,18
USCRC-010	CB16C	16	Copper	10	18x18	4	33	32,32,18
USCRC-011	CB18C	18	Copper	10	22x22	4	40	38,38,18

USCRC-012	CB20C	20	Copper	10	24x24	4	48	38,38,18
USCRC-013	CB24C	24	Copper	12	30x30	4	60	42,42,26

Diagram for Curb Roof Mounting Base CopperCurb Dimensions

