

**FAMCO**

CHIMNEY CAPS

VACUUM CAPS – VC

The Vacuum Cap works by re-directing the wind over the gores of the cap. This change of direction creates a partial vacuum, helping to remove exhaust gases and smoke at the outlet of the pipe.



- Positive draft.
- Clean and economical design.
- Easy installation with the adjustable collar and draw-bolt.
- Available in Galvanized, aluminum, stainless, and copper.

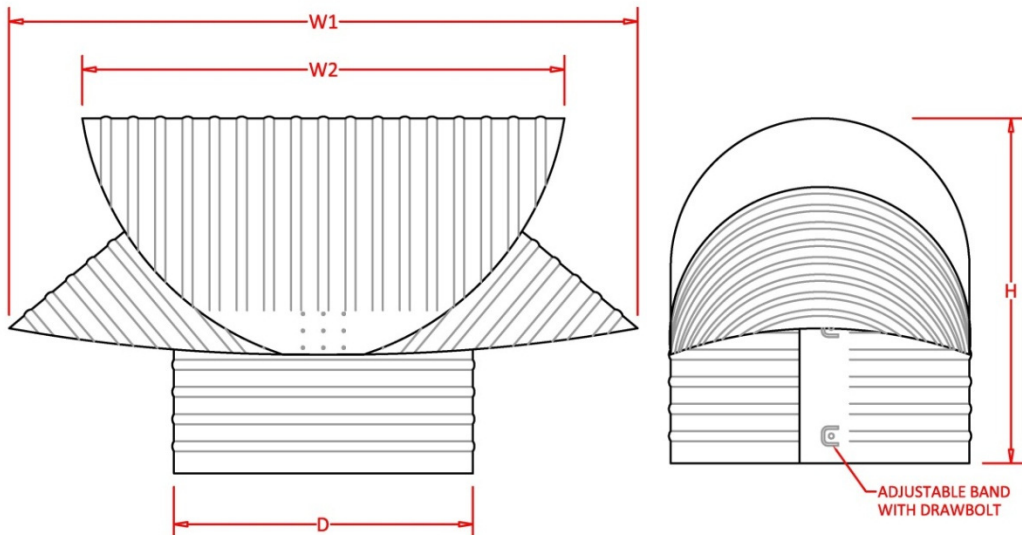
VACUUM CAPS				
SIZE	GALVANIZED	ALUMINUM	STAINLESS	COPPER
3	VC3	VC3A	VC3SS	VC3CU
4	VC4	VC4A	VC4SS	VC4CU
5	VC5	VC5A	VC5SS	VC5CU
6	VC6	VC6A	VC6SS	VC6CU
7	VC7	VC7A	VC7SS	VC7CU
8	VC8	VC8A	VC8SS	VC8CU
9	VC9	VC9A	VC9SS	VC9CU
10	VC10	VC10A	VC10SS	VC10CU
12	VC12	VC12A	VC12SS	VC12CU
14	VC14	VC14A	NA	NA
16	VC16	VC16A	NA	NA



CHIMNEY CAPS

FAMCO

VACUUM CAPS – VC_



VACUUM CAPS				
Part #	D	H	W1	W2
VC3_	3	4 $\frac{3}{4}$	6	4 $\frac{1}{4}$
VC4_	4	6 $\frac{1}{4}$	7 $\frac{1}{2}$	5 $\frac{1}{2}$
VC5_	5	6 $\frac{1}{2}$	8 $\frac{1}{2}$	7
VC6_	6	8	11	8 $\frac{1}{2}$
VC7_	7	8 $\frac{1}{2}$	13	11
VC8_	8	9 $\frac{1}{4}$	14	11 $\frac{3}{4}$
VC9_	9	9 $\frac{1}{2}$	16	13 $\frac{1}{2}$
VC10_	10	11 $\frac{3}{4}$	19	16 $\frac{1}{2}$
VC12_	12	11 $\frac{3}{4}$	21 $\frac{1}{2}$	17 $\frac{1}{2}$
VC14_	14	14	31	27
VC16_	16	15	34	30