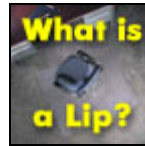
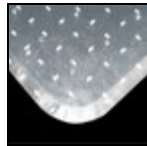


## Vented Chair Mats for Carpet



Vented Chair Mats for Carpet are office chair mats that contain hundreds of tiny air vents which help moisture escape from underneath these mats to prevent mold and mildew from appearing. These ventilated chair mats are ideal for environments with moisture coming up through the carpet - vented chair mats help carpet breath and chairs move easily.

- Vented chair mats offer 1/8" circular vents that are spaced 2.5" apart from each other. This vent spacing helps the carpet breath while still providing a strong, smooth rolling surface.
- These vented chair mats boast the 200mil Premium thickness (1/5").
- Custom vented chair mat sizes and shapes are available and can be produced in 1-2 days. Please call for pricing.
- NOTE: A "lip" is defined as a protrusion or extension from the edge of the chair mat. The lip protects the floor under the desk where the chair may roll if scooted all the way in.
- NOTE: Vented Chair Mats with a lip are listed using the overall size of the mat including the lip; thus, the rectangular portion of the mat is smaller than the corresponding size listed.

Item No: C.CMCVT

**Standard Sizes (Approximate)**

<b>Size</b>	<b>Qty. 1</b>	<b>Qty. 2-10</b>	<b>Qty. 11+</b>
36" x 48" - lip (Premium)	\$232.50	\$229.48	\$227.76
36" x 48" - no lip (Premium)	\$232.50	\$229.48	\$227.76
45" x 53" - lip (Premium)	\$268.75	\$265.52	\$262.20
45" x 53" - no lip (Premium)	\$268.75	\$265.52	\$262.20
46" x 60" - lip (Premium)	\$280.04	\$277.88	\$275.08
46" x 60" - no lip (Premium)	\$280.04	\$277.88	\$275.08
48" x 72" - no lip (Premium)	\$323.75	\$320.20	\$317.40
48" x 96" - no lip (Premium)	\$373.75	\$370.72	\$368.84
60" x 60" - no lip (Premium)	\$336.25	\$333.32	\$330.28
60" x 72" - no lip (Premium)	\$376.25	\$373.84	\$370.72
60" x 96" - no lip (Premium)	\$446.25	\$442.88	\$439.96
72" x 72" - no lip (Premium)	\$458.75	\$455.52	\$453.32
72" x 96" - no lip (Premium)	\$538.75	\$535.52	\$533.32
Call for Custom Sizes			

**Standard Colors**



Clear