**Description**

RAM Vent™ is a lightweight entangled geomatrix manufactured for use in an active radon mitigation system. RAM Vent™ is manufactured with a heat bonded filter fabric on one or two sides allowing air to flow freely based on our 95% open entangled design.

**Benefits**

» RAM Vent™ has a high compressive strength.

» Made from Polypropylene, the filaments resist most chemicals and solvents.

» Material is .8” thick and 20” wide by 50’.

» Our high air flow system reduces the level of radon up to 97%.

» The 95% open air space gives a much higher air flow rating when compared to aggregate.
Installation Instructions

- Unroll RAM Vent™ along the perimeter of the footings on top of the soil.
- Lay a cross piece of RAM Vent™ through the center parallel to the longest wall every 15 to 20 feet. Then, overlay the subfloor with a vapor barrier extending up the wall.
- Cut a 3” (8cm) hole in the vapor barrier near the most appropriate corner. Next, glue a 4” (10cm) flanged riser pipe with a detachable cap to the vapor barrier and sitting on top of RAM Vent™ (The pipe stub should be long enough to extend above the top of where the slab is poured). Then, pour the slab. Finally, extend the vent pipe through the roof.
- Additional Instruction— Make sure to seal any cracks/seams etc. on top of the concrete with a sealant, such as silicone.