

- Stiletto or Spike heels are back in vogue and we are meeting fashion's challenge with the Vegas heel-proof salon mat.
- Beautiful black-satin top surface, 3/16" thick, manufactured with a rich polymeric vinyl compound with no fillers added, creating a top surface that is bullet proof.
- The Vegas extra thick top surface provides maximum resistance to puncture while remaining soft and pliant allowing exceptional sensitivity to the sponge base and unparalleled comfort.
- Vegas Salon mats are available in two styles, the single sponge style is 9/16" total thickness and a double sponge version that is 1" thick.
- This mat is in single sponge style, 9/16" thick.
- Vegas Salon mats are backed by a 5 years warranty that ensures against puncture from spike heels.

**Tip 1:** To avoid movement of the mat, clean the bottom on a regular basis.

**Tip 2:** Your Salon Mat is stain resistant, but it is always beneficial to wipe down the top to remove any excess chemicals or hair that might have fallen on the mat.

**Tip 3:** Mats can be cleaned with a bottle of Windex or alcohol.

### **Vegas Specs**

In a rigorous salon environment, exceptional comfort, dimensional stability and durability are the hall- marks of a successful mat. Our Vegas Salon Mats are manufactured from specially formulated proprietary low-static formulation vinyl compounds. Vegas Salon Mats are a superior value with puncture resistance that exceeds comparable rubber products. This increased spike resistance helps eliminate premature failure due to exposure to casters, heels, and other sharp objects. These materials are only available through the Rhino Mats and Matting division of Ranco Industries.

- Flexible polyvinylchloride surface shall be permanently fused to a closed cell polymeric sponge base, comprised of polyvinyl chloride, acrylonitrile butadiene rubber and chloroprene.
- Sponge base shall have a skin surface to block moisture and resist most oils and industrial chemicals.
- Edges of sponge base shall be beveled to within 2" of the top surface to effectively taper the edges of the surface to the floor and create a visibly molded incline around the perimeter of the mat, and seal the edge of the beveled sponge base to the surface