STONE PRO



Resin Diamond Restoration Pads

Specifically Designed for Stone Surfaces

REV Diamond Polishing Pads are an environmentally friendly system for restoration of natural stone. Our patented technology delivers the best results and ensures consistent performance. Long-lasting results are easy to achieve and cost-efficient. Restore your floor instead of replacing it!

REV pads are a **CHEMICAL-FREE** solution – **JUST ADD WATER!**



For Use On:

- marble
- travertine
- limestone
- concrete
- terrazzo



Equipment:

Low-Speed Swing Machine Heavy-Duty Drive Plate

Available Sizes:

5"& 17"

SCAN TO VIEW HOW-TO VIDEO



PRODUCT FEATURES:

- Chemical-Free Cleaning
- Easy-to-use
- Cost Effective
- Only needs water
- Large water channel design for increased water distribution

ADVANTAGES:

- Professional results
- Less mess and easy clean up
- Lower Labor Costs
- Eco-Friendly
- Long lasting



HOW IT WORKS

REV Diamond Polishing system was created with ease of use in mind. The complete REV system consists of 4 steps. The first step is the most aggressive grit that will remove etches and moderate scratch damage. The following steps (2-4) will remove the scratch pattern from the previous pad and improve the color and reflection of the floor, ending with a chemical-free mechanical polished finish with sharp clarity.



STEP 1

Removes scratches, wear damage and stains on natural stone, terrazzo and concrete floors.

STEP 2

Removes light scratches, wear damage and stains leaving a clean matte finish on natural stone, terrazzo and concrete floors.

STEP 3

Removes wear patterns and stains leaving a clean satin finish on natural stone, terrazzo and concrete floors.

STEP 4

Polishes the surface of natural stone, terrazzo and concrete floors. Will not leave an orange peel effect on natural stone.

5" Beveled Pucks for an even more aggressive cut

STEPT









Directions for use:

- 1. Attach REV Pad Step 1 to 175 rpm buffer. (for harder marble flooring.) Perform 12 passes with water to an area of 50sf to 75sf. (Make sure to overlap your passes for the most consistent finish.) Scrub grouts in high traffic areas. Check for consistent scratch pattern and Vacuum up slurry.
- 2. Attach REV Pad Step 2 to 175 rpm buffer. (Start with this pad for softer stones like Travertine and Limestone.)

 Perform 12 passes with water to an area of 50sf to 75sf. (Make sure to overlap your passes for the most consistent finish.) Check for consistent scratch pattern and Vacuum up slurry.
- **3.** Attach REV Pad Step 3 to 175 rpm buffer. Perform 12 passes with water to an area of 50sf to 75sf. (Make sure to overlap your passes for the most consistent finish.) Check for consistent scratch pattern and Vacuum up slurry.
- **4.** Attach REV Pad Step 4 to 175 rpm buffer. Perform 12 passes with water to an area of 50sf to 75sf. (Make sure to overlap your passes for the most consistent finish.) Check for consistent reflective finish and Vacuum up slurry.
- **5.** Attach 11,000 Grit ZOOM Pad to 175 rpm buffer. Perform 9 to 12 passes dry to improve clarity to the reflection.

Also available in 5" Beveled Pucks. Use 5" Beveled Puck Step 1 with a heavy-duty drive plate in place of standard REV Pad (Step 1) for more aggressive