



WAX POLYMER PATHWAY MIX

BASIC INSTALLATION INSTRUCTIONS

1. PREPARE SUB-GRADE

Trail or pathway applications shall have a minimum cross slope of 1.5% and shall be compacted to a minimum of 90%. The Finished sub-grade shall be uniform and free of deleterious debris such as organic materials, nails, stones, and loose soil. Prior to placement of the Wax Polymer Pathway Mix, presoak all areas of application.

2. CURBING AND EDGING

The uses of a curb or edging are not required. If utilized, compacted Wax Polymer Pathway Mix should not be more than 1/4 inch below the top of the curbing or edging.

3. SPREAD AND COMPACT

Spread materials as desired to achieve a uniform smooth finish. For a final depth of three inches compacted, place material to a loose depth of four inches. Compact with a three-ton roller. Do not use the vibration mode on the roller drums. This may cause the binder to separate from the aggregate and discolor the material. If material is sticking to the roller drums, then first lightly compact with a hand roller. A light misting of water may also aid in compaction. In small areas that are difficult to access, a vibratory plate compactor can be used, with multiple passes required. Once compacting is completed, the Wax Polymer Pathway should be firm, but note that the material will continue to harden in areas of frequent use.

4. MAINTENANCE

In areas of vehicular use and/or with continued exposure to dirt and debris, surface darkening may occur. Scarifying the surface 1/8 inch with a nail drag will quickly clean the surface and expose the fresh underlying material. This procedure will become less frequent over time.

5. REPAIRS

In areas in need of repair, remove the damaged material. Square the corners and edges with a shovel. Lightly misting the exposed base and edges. Replace the area with fresh Wax Polymer Pathway Mix and compact as instructed above.