



Pebble-Flex® Product Maintenance

In order to maintain a great look for your Pebble-Flex applications, we recommend the following procedures for cleaning your surface. Like all rubber surfaces some form of maintenance is required to enhance the longevity and appearance. Depending on how frequently you use your Pebble-Flex surface, a build up of dirt and debris may accumulate on the surface. Below find some common means of maintenance recommended by Pebble-Flex, LLC.

Sweeping Pebble-Flex

Sweep off the surface using a stiff bristled broom to keep dirt and debris out of the top surface. Remember, Pebble-Flex is a porous system so sweeping the surface is not the most effective means of maintenance.

Hosing off Pebble-Flex

Hosing works well when a hose with a pressure-spraying nozzle is used to remove contaminants from the porous top surface. (Using a bristled broom with a mild cleaning agent while surface is wet works well while cleaning with the hose).

Power Washing Pebble-Flex

Power wash with up to a 2800-PSI pressure washer with a fan tip only. (Household or commercial cleaning agents containing odor suppressants and disinfectants may be used with your power washer; neutral cleaners are recommended).

Steam Vacuum

Using a steam vacuum with or without cleaning agents is an ideal method of maintenance. Follow steam vacuum manufacturers' instructions.

Cleaning Agents

Some recommended cleaning agents, Simple Green, Purple power, Bleach 30% to 70% water, Simple Green 20%-Water 70%-Chlorine 5%, For heavy soiled areas Simple Green 10%-Chlorine 20%-Water 70%. IN ALL CASES RINSE surface thoroughly, within 10 minutes after cleaning.

Warning

Certain chemicals are more harmful than others to a Pebble-Flex surface. The following chemicals may cause damage to your Pebble-Flex system and should be avoided: concentrated bleach, gasoline, diesel, hydraulic and lubricating oils, weak acids and organic solvents.