CAREFREE PLAY ON POROUS PAVE

Porous Pave XLS in combination with Safety Shock Pads, is an ideal surfacing solution around playground equipment. It can be applied in high fall risk areas to prevent injuries, both indoors and outdoors.

- Adding the Porous Pave Safety Shock Pad under 2" of Porous Pave XLS increases the critical fall rating from 4’ to 7’, adding a 3" shock pad increases this from 4’ to 9’.
- The Pro Play Shock Pad only needs to be added in fall zones requiring more than a 4’ critical fall rating.
- Porous Pave Safety Shock Pad Dimensions—4’ x 6’ or 24 sq. ft.

ENVIRONMENTALLY CONSCIOUS SOLUTION

- Porous Pave Safety Shock Pads are constructed of recycled, closed cell, crossed-linked polyethylene. This specialized foam material is made through a sustainable process with minimal burden on the environment.
- Water resistant foam features excellent drainage, long-term stability and durability.
- Safety and durability characteristics are constant in all weather conditions and climates.

EASY, LOW IMPACT INSTALLATION

- More cost effective than other playground surfacing material when installed with 2” Porous Pave XLS.

AVAILABLE IN TWO THICKNESSES

- 2" Safety Shock Pad — Increases critical fall rating from 4’ to 7’
- 3" Safety Shock Pad — Increases critical fall rating from 4’ to 9’