

# perkE pave

## Play Safe

playground safety surface that lasts

### Traditional EPDM safety surface

The surface layer is only 1/2" thick which cracks and peels away from the base.

The system is only semi-permeable and can contribute to stormwater runoff.

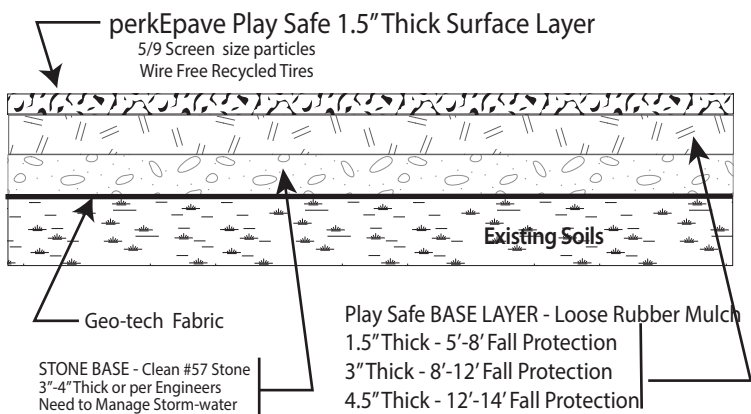
The base layer must be held together with binder which adds to the cost of material and the time required for the installation.



Traditional EPDM safety surface peeling away from the base layer

## perkE pave Play Safe is the cost effective solution

### Play Safe over Loose Rubber Mulch



Play Safe 1.5" thick surface layer is structurally independent of the base, does not crack and peel.

Extremely permeability

The base does not need to be held together with costly binder.

### Tested and Proven

ASTM F1292 - Critical Fall Height  
ASTM D207 - ADA/Slip Resistant  
ASTM E303 - Friction testing  
ASTM D2859 - Fire Resistant  
ASTM - C1701 - Permeability  
All test documents available at <https://perkE pave.com/documents>



## The following links will provide additional information about perkE pave Playsafe

Play Safe  
Spec & Detail

perkE pave  
Contact Us

perkE pave  
Additional Products

perkE pave  
Color Options

ASTM test report  
8 ft critical fall

ASTM test report  
12 ft critical fall

ASTM test report  
15 ft critical fall

Request samples  
and Pricing

PA COSTARS  
Contract

NY DOT  
Specification

perkE pave  
Completed Projects

perkE pave  
Trained Installers

Superior quality  
Customer service  
Competitive pricing

(215) 316-6383

[tcarroll@perkE pave.com](mailto:tcarroll@perkE pave.com)

[perkE pave.com](http://perkE pave.com)