

# NO FAULT Safety Surface



**DYNA-PLAY** LLC

Dynamic Playgrounds for Every Environment

[www.dynaplay.com](http://www.dynaplay.com)

## Features & Characteristics

- Recycled / Environmentally Friendly
- Seamless & Accessible
- Porous & Slip Resistant
- Freeze / Thaw Resistant
- Customizable Designs
- Clean / Non-Toxic

## No Fault Safety Surface for Playgrounds

No Fault Safety Surface (NFSS) is comprised of the highest quality EPDM or TPV rubber granules blended with a polyurethane binder. NFSS is poured-in-place and professionally installed on site as a 2-layer system for playgrounds. The bottom impact absorbing layer is made of clean, recycled rubber buffing. The top decorative wear layer consists of high-quality EPDM or TPV rubber granules. The wear layer is available in a wide variety of color blends and provides the option to create fun theme shaped designs.

Utilizing our exclusive hand troweling and screed rod method, No Fault Safety Surface Playground System is engineered on site by our certified installation crew.

The complete No Fault Safety Surface System is designed to provide a resilient, porous, and seamless playground safety surface. It is the absolute best playground safety surface available for fall protection and ADA accessibility.

No Fault Sport Group provides coast-to-coast installation service to ensure consistent quality and premium customer service for all of our poured-in-place surfaces!

### Fall Height Chart

Depth	Fall Height
1.75"	4'
2.25"	5'
2.5"	6'
3"	7'
3.5"	8'
4.5"	9'
5"	10'
6.5"	12'

## Added Values

- Superior Customer Service
- Proven Durability
- IPEMA Certified
- ASTM, CPSC & LEED Compliant
- ADA Accessible
- Experienced Craftsmanship
- Factory Warranty
- Reduced Maintenance Cost
- Enhanced Safety

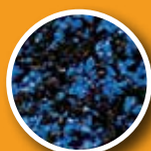
## Standard Color Blends



50% Tan  
50% Black



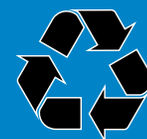
50% Terra Cotta  
50% Black



50% Blue  
50% Black



50% Green  
50% Black



To verify product certification visit [www.ipema.org](http://www.ipema.org)