



Safety Surface

Traditional Poured-in-Place for Playgrounds



No Fault

1-800-232-7766 • www.nofault.com



No Fault Safety Surface for Playgrounds

No Fault Safety Surface 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 layer is the **impact absorbing layer** made of clean, recycled rubber buffing. The top layer is the decorative wear layer comprised of **virgin rubber EPDM or TPV granules**. The wear layer is available in an abundance of color options that can be laid into patterns or mixed to create different shades of color.

No Fault Safety Surface (NFSS) Playground System is **engineered on site** by our Certified Installation Crew, **utilizing our exclusive hand trowelling and screed rod** method.

The complete No Fault Safety Surface System provides you with a **resilient, porous and seamless** playground safety surface that is known to be 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!



1-800-232-7766
www.nofault.com

Features & Benefits

- IPEMACertified
- CPSC Compliant
- LEED Compliant
- OSHA Certified
- Custom Inlaid Graphic Designs
- Proven Long-Term Performance
- Low Maintenance
- Green, Recycled and Environmentally Friendly
- Freeze & Thaw Resistant

Characteristics

- Provides a Seamless and Accessible Play Surface
- Tested and Proven to Provide Fall Protection up to 12'
- Safe, Porous and Slip Resistant, Even When Wet!

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'



To verify product certification, visit www.ipema.org

