



ElastiPlus® - High Strength

A multipurpose athletic flooring system the way you demand it and as tough as you need it. ElastiPlus High Strength is a seamless rubber flooring system that has all of the benefits proven to support your athletes, but now includes an extra level of toughness to accommodate the most strenuous activities.

- ✓ Basketball
- ✓ Indoor Track and Field
- ✓ Inline Skates & Wheeled Sports
- ✓ Roller Hockey





ElastiPlus® - High Strength

ElastiPlus High Strength by Connor Sports Flooring is an athletic flooring system the way you demand it and as tough as you need it. With the ability to endure high point loads, bleachers, commercial equipment use, and extreme sports ElastiPlus High Strength is the perfect combination of strength and safety.

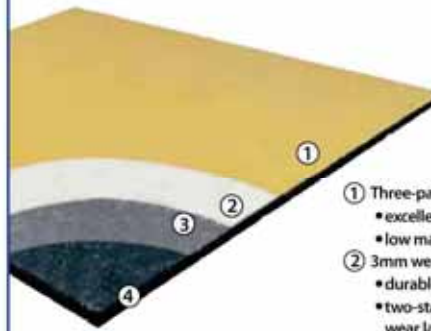
Manufacturing



System Type	Sandwich System Seamless Rubber
Wear Layer	3 mm
Shock Layer	4 mm to 7 mm, 9 mm+ with optional mesh
Tensile Strength	2930 PSI
Elongation	160%
Durometer	Shore D 60
Seams	Finished Product is completely seamless
Load Management	Superior. Recycled rubber components are virtually compression resistant
Ball Rebound	98%

Installation Options

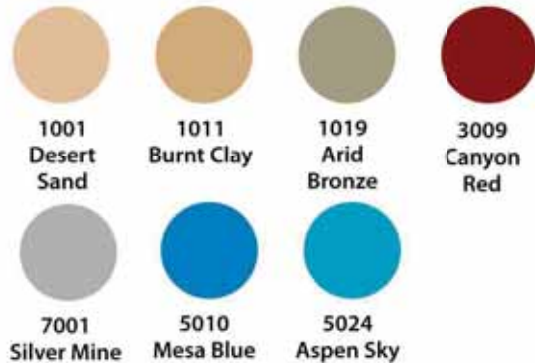
1. Basemat density options
2. Line markings are the same material as finish, so compatibility is not an issue
3. System can be designed to meet the required physical characteristics



- ① Three-part Solvent Free Urethane Coating:
 - excellent abrasion resistance
 - low maintenance surface
- ② 3mm wear layer:
 - durable two-component polyurethane
 - two-stage, dual durometer system for harder wear layer to distribute point load over cushion
- ③ Two polyurethane seal coats
- ④ Rubber basemat:
 - consistent system thickness for controlled performance
 - excellent force reduction
 - available in various thicknesses and densities

ELASTIPLUS IS AVAILABLE IN THESE COLOR OPTIONS

Colors are representational only



GAME LINE PAINT COLOR OPTIONS



1-866-637-7678
NOFAULT.COM
INFO@NOFAULT.COM

Connor Sport Court® affiliations include:



www.connorfloor.com