

Comm//FIT

The leader in innovative fitness facility solutions

FitPour is a poured in place system that creates a seamless surface ideal for gymnasiums, running tracks, and other multipurpose areas. A cost-effective alternative to hardwood that won't compromise quality and durability for your athletic surface.

FITPOUR IS AVAILABLE IN SEVERAL THICKNESSES:

6mm, 8mm, 9mm, 11mm,
and 15mm



FEATURES AND BENEFITS



Ideal for gymnasiums, multipurpose halls, running tracks, weight rooms and aerobic areas



Optimum coefficient of friction and shock absorption



Customizable surface to withstand all types of wear and tear including non-sporting events



12 top coat color options and 10 line paint options (custom colors available; minimums apply)



Renewable wear surface is easily refurbished to last for the life of the facility



Factory direct installation



Meets LEED requirements for use of recycled products



Made in the USA



1-year warranty

STANDARD TOP COAT COLORS



The actual color and texture may vary slightly from what is depicted on this color chart due to job site conditions or mixing and installation methods.



CA (0135) CDPH/EHLB METHOD V1-2-2017	Certified 3rd Party	
ASTM F2772	11 Indoor Sports Flooring - Compliant	
SYSTEM TYPE	Point Elastic - Standard Performance Plus available	
NOMINAL THICKNESS	6 mm, 8 mm, 9 mm, 11 mm, 15 mm	
LOAD MANAGEMENT	Excellent	
SHOCK ABSORPTION	4+2 Class I 12% - ASTM F2772, EN 14808 6+2 Class I 16%, 7+2 Class I 20%, 9+2 Class II 28%	
RESISTANCE TO ROLLING LOAD	≥ 1500 N	EN 1569
BALL BOUNCE	98%	EN12235
TENSILE STRENGTH	15 N/mm ² (2100 psi)	DIN 53455
TEAR STRENGTH	31 N/mm 177 pli	DIN 53515
ELONGATION STRENGTH	200%	DIN 53455
SYSTEM OPTIONS	<ul style="list-style-type: none"> • Performance + System with Higher Shock Absorption • Accommodations for Higher Point Load Bleachers • High Moisture Adhesive to 100% RH • Skate System Xtreme • Jogging & Walking Track System JW • Arena & Exhibition Hall System A&E • Spike Resistant System SR • Overpour System ReNew 	



LINE COLORS

