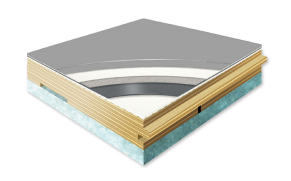


Inspiration is a sprung floor incorporating a double tongue-and-groove layer of 18 mm plywood planks that provide stability and a uniform structure for resilient dance surfaces. They are made exclusively from birch, and shockabsorbing foam.



Warranty Protection

10-year wear layer and product defect coverage. Refer to sample warranty document for complete coverage.

Environmental Facts and LEED

For environmental facts and LEED credits, contact your regional Tarkett Sports representative.

Maintenance Instructions

For a complete maintenance guide, contact your regional Tarkett Sports representative.

Foam Underlayment Options

■ Inspiration shock-absorbing foam underlayment has a height of 1/2″. Layers of foam cushion can be stacked to meet almost any profile requirement.

Performance Characteristics

Property	Standard	Value
Force Reduction	ASTM F2569	Class 4
Slip Resistance	AS 4586	P3
Vertical Deformation	ASTM F2157	Passed
Surface Finish Effect	ASTM F2791	Passed

Technical Characteristics

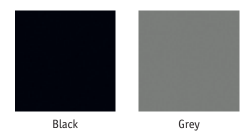
Property	Standard	Value
Roll Length	EN 426/EN 427	15 m (49')
Roll Width	EN 426/EN 427	2 m (6.5')
Thickness	EN 428/EN 429	3.5 mm (0.138")
Total Thickness	EN 428/EN 429	34.2mm (1-3/8")
Wear Layer Thickness	EN 429	0.65 mm
Weight	EN 430	3.1 kg/m2 (0.64 lbs./sq. ft.
Reaction to Fire	ASTM E648	Class 1 (Radiant Panel)
Static Load Tolerance	ASTM F970 (modified)	175 psi

888.364.6541 tarkettsportsindoor.com

Compatible substrates include: properly constructed and prepared concrete, wood, asphalt, and cementitious underlayments. Refer to current installation guidelines, ASTM F710, ACI 302.2R, and other industry standard recommendations for more information. Tarkett Sports reserves the right to modify these specifications without affecting their compliance with standards. Some results may vary in relation to certain flexibilities found within specified testing procedures and manufacturing tolerances.



Available Colors for Inspiration



The colors presented here are representations only. An actual sample is recommended for exact color evaluation.

