



VSPORT 710 is a versatile and performant sports surface. Through its unique design, it offers premium sports characteristics in terms of shock absorption as well as optimum slip coefficient and ball rebound.

Ideal for a wide variety of sports practiced in a gymnasium such as volleyball, basketball, badminton, futsal and handball, the 7.10 mm thick PVC cushioned sports surface combines comfort and performance in addition to reaching the highest industry standards. Although designed primarily for sports activities, **VSPORT 710** is suitable for multiple uses.

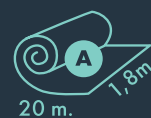
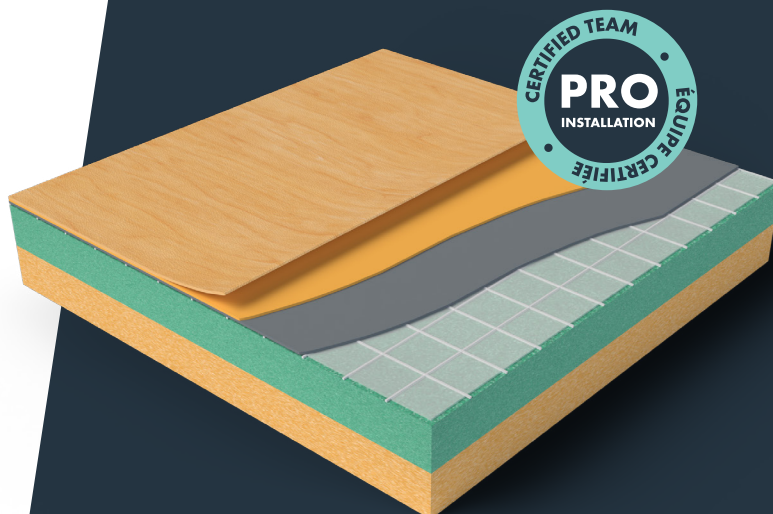
Its surface is easy to maintain with a reduced number of joints, requires no waxing and is factory treated to resist mold and bacteria.

VSPORT 710

THE 710 PRODUCT LINE BY VSPORT

Meets North American sports flooring standards

- ✓ 15-year manufacturers wear layer warranty
- ✓ Factory treated coating for a better protection against scratches and sole marks
- ✓ ASTM F2772 (Class 2)*compliant
* Refer to the different classes of ASTM F2772
- ✓ Superior joints and ligaments injury prevention
- ✓ Customizable with unique design
- ✓ Easy maintenance, durable and no wax required



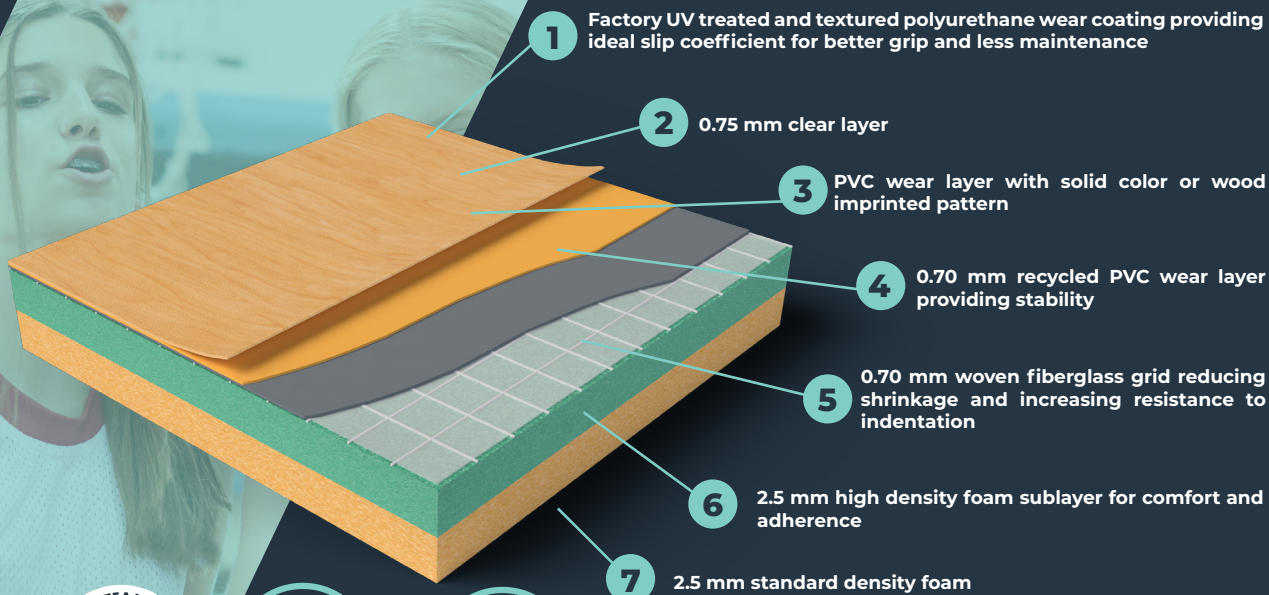
THE COLORS



VSPORT710

THE COMPOSITION

From the adhesion of the underlay to the resistance of the polyurethane wear coating, all 7 layers of **VSPORT 710** have their own impact on the quality of the final product.



DESCRIPTION

SPECIFICATIONS

STANDARDS

PRODUCT DESCRIPTION

Wear layer structure	2.1mm 100% PVC PUR polyurethane	TYPE I GRADE 1
Total thickness	7.1 mm	ASTMF386
Wear layer thickness	2.1 mm	ASTM410/ASTM1303
Roll width	1.5 m (wood) / 2 m (solid color)	...
Roll length	26.5 m (wood) / 20 m (solid color)	...

TECHNICAL CHARACTERISTICS

Sports properties	Class 2	ASTM F2772
Shock absorption	> 22% - < 34%	ASTM F2772
Vertical deformation	Less than 2 mm	ASTM F2772
Sliding effect	80 - 110	ASTM F2772
Ball rebound	Greater than 96%	ASTM F2772
Resistances to Impact	No cracking, splitting or delamination	EN1517
In room sound insulations	CLASS A < 65DB	NFS31-074
Noise reduction coefficient	2% NRC	ASTM E1050-12
Residual indentation	≤0.5mm	EN1516

SUSTAINABILITY / HEALTH SAFETY

Chemical product resistance	Excellent	ASTM D543
Static load tolerance	175 PSI	ASTM F970
Static load tolerance	...	ASTM F970
Taber abrasion	PASS	ASTMD4080
Resistance to rolling load	Less than 1500N	EN1569
Fire rating	CLASS1 MIN (0.45)	ASTM E648
Antibacterial protection	Yes	PUR COATING
Antifungal protection	Yes	PUR COATING