

There's no denying AVEER Sports Flooring is pleasing to the eye. The high-gloss, super-durable finish is complimented with a unique texture that scatters light, hides dirt, and provides a completely new look in athletic flooring. AVEER's precise locking system and zero radius edging provide a virtually seamless-looking floor.

AVEER is not only sleek, but it has a serious a mean streak. Our engineered under-layer is where the real performance is unleashed. AVEER has been uniquely designed with over 1000 pyramid-shaped, stabilizing pedestals which act inter-dependently to precisely balance impact load. This design feature provides key benefits that all performance floors aspire to, including; impact resistance, sound and vibration dampening properties, and unrivalled resilience. In short, AVEER is tough enough to take anything you can throw at it, but resilient enough to be used in cardio and group fitness settings.



Top Surface

Top View

The impact-resistant top surface is made with ultra-durable, non-porous vulcanized rubber that is extremely easy to maintain.

AVEER offers value through functionality. The impact-resistant top surface is made with ultra-durable, non-porous vulcanized rubber that is extremely easy to maintain. No more expensive cleaning agents or specialized equipment.

Design Feature Summary

- Ideal for high-impact, high-abuse areas
- Shock and sound dampening properties
- Resilient underfoot
- Non-porous and easy to maintain
- Virtually seamless appearance
- Textured, high-gloss and slip-resistant finish
- Can be reconfigured or relocated
- Channel wire and cables under the floor

Finally, a flooring solution that combines aesthetics, durability, resilience and functionality into the ultimate athletic surfacing system!



AVAILABLE IN THESE STANDARD COLORS:

















Technical Specifications

Test Description	ASTM Reference	Results	Test Lab	Test Date
Rubber Deterioration/Air Oven	D573	No deterioration	Element	05-15
Abrasion Index	C501	52	Element	04-15
Density	D3676	1534 kg/m3	Element	05-15
Slip Resistance	E303	42 wet/63 dry	QAI	04-15
Tensile Strength (Mpa)	D412	2.68	Element	04-15
Elongation At Break (%)	D412	110	Element	04-15
Maximum Load (N)	D412	185	Element	04-15
Tear Strength (kN/m)	612	14.9	Element	04-15
Peak Tear Load (N)	612	187	Element	04-15
Flammability	E648	Class 2 (33 watts/cm2)	QAI	03-15



