



Sustainability declarations for all Turf products

At Turf we develop products that are both architecturally beautiful and environmentally responsible. Our PET felt contains up to 60% pre-consumer recycled content, and our 9 MM, 5MM, and 3 MM products are Declared Red List Free. We're continually innovating to ensure that Turf products contribute to your sustainably certified projects. Don't see one of the tests or standards you're looking for? Reach out and we'll get you the solution. How easy is that!

Ongoing Work

We're continuing to work on developing our sustainability mission by pursuing additional documentation and programs that support our 9MM, 5 MM, and 3 MM products.

Certifications + Standards

Material Construction

- 9 mm Polyester (PET) Felt
- 5 mm Polyester (PET) Felt
- 3 mm Polyester (PET) Felt

Recycled Content

Contains 60% pre-consumer recycled content



Product Certifications

- DECLARE Red List Free
- HPD v2.2
- REACH Compliant
- Intertek Certified Clean Air GOLD



Project Contributions

- LEED Scoreboard
When used as a part of an overall strategy, all Turf products can help contribute to LEED points (v4) in the following categories:
 - Building Product Disclosure and Optimization: Material Ingredients, MRc4 Option 2
 - Building Product Disclosure and Optimization: Sourcing of Raw Materials: MRc3 Option 2 Recycled Content; contains 60% pre-consumer recycled content
 - Environmental Quality: Low Emitting Interiors EQc2, Acoustic Performance EQc9



- WELL Certification v1 and v2 Building Standards
 - Feature 74: Exterior Noise Intrusion
 - Feature 78: Reverberation Time
 - Feature 80: Sound Reducing Surfaces
 - Feature 81: Sound Barriers
 - X14 Part 1: Products carry a DECLARE Label and are certified Red List Free
 - Feature S04: Sound Absorbtion
- LIVING BUILDING Challenge
 - 08. Healthy Interior Environment:
 - CDPH Compliant
 - 10. Red List Free
 - Feature 81: Sound Barriers
 - 12. DECLARE® Label, Red List Free

Get expanded certification and standards information, and learn more about our commitment to sustainable practices online at turf.design/sustainability.