Case Study

Skyline High School

Details
Location: Ann Arbor, MI
Products Installed: 3,300 SF of ECOsurfaces (various color patterns)

Project Needs
• Highly durable
• Design and construction abilities
• Functional versatility
• Sustainable condition

Product Benefits
• Long lasting performance
• Extensive design and color range
• Innovative product development
• Sustainable
ECOsurfaces Adds to an Inspirational, Creative and Innovative Atmosphere

Skyline High School bears an unmistakable aura of inspiration, creativity, and innovation. The contemporary architecture and flooring patterns of the institution mark it as one on the cutting edge of technology, design, and thought. Skyline High School is committed to providing quality education for the new millennium, introducing the slogan “Agile Minds. Big Hearts. Deep Questions.” To achieve their goals, they have developed an innovative new method of education through the implementation of small learning communities and optional magnet programs. Additionally, Skyline High School is striving to educate their students for the 21st century through technological development. To ensure that their new construction represented these ideals, Skyline High School turned to ECOsurfaces to meet their flooring design needs.

ECOsurfaces delivered quality and professional design to Skyline High School by installing a mix of 4mm rolled product in both standard and custom colors. The rubber composition of the ECOsurfaces flooring provided the High School with high durability and multi-functional positioning. In addition, ECOsurfaces flooring allowed Skyline High School to contribute points toward LEED (Leadership in Energy and Educational Design); further supporting the school’s stance towards environmental sustainability. To achieve Skyline High School’s design goals, ECOsurfaces installed the selected standard and custom colors predominantly in a large zigzag pattern. The combination of composition, color, and pattern delivered by ECOsurfaces enabled Skyline High School to achieve their design goals while maintaining a practical and durable surface to withstand the heavy daily traffic of students.