

Case Study

St. Cloud Public Library



Details

Location: St. Cloud, MN

Description: 83,300 square-feet of
ECOsurfaces

Flooring Choice:
ECOsurfaces various color
patterns

Project Needs

Precision cutting capabilities
Contemporary color choices
Sustainable composition
Superior durability

Project Benefits

Water-jet cutting technology
Extensive design and color options
Sustainable
Long lasting performance

ECOsurfaces Provides A Sustainable Solution to A Very Public Facility

The St Cloud Public Library, a branch of the Great River Regional Library, is home to over 83,000 square feet of ECOsurfaces Commercial Flooring. As a community based organization, the St. Cloud Library seeks to attract patrons through its extensive resource availability, superior customer service, and drive for educational enhancement. The design team for the library also maintains an architectural goal of implementing sustainable resources into their building projects, delivering further benefit to the community through proactive environmental initiative.

ECOsurfaces, composed of durable recycled SBR and EPDM rubber, was the solution of choice for St. Cloud's environmental and design needs. With a color palette of over 80 standard hues and limitless custom options, the St. Cloud design team was not lacking in available color selections for their 118,00 square foot project. ECOsurfaces colors installed included: #602 Blue Mood, #610 Fish Food, #612 Black Gold, #620 Red Hots, #632 Martian Midnight, #714 Blue Bayou, #720 Appletini, #810 Rollin' Stone, #812 Moonrock, #909 All Shook Up, #910 Jail House Rock, and #912 Rocqua.

While lending extensive color options to enhance the design of the St. Cloud facility, ECOsurfaces also enabled the creation of unique surface shapes through the use of precision water-jet cutting technology. This technology was used to produce the stepping stone patterns in the playful children's area. Additionally, ECOsurfaces' inherent sound-dampening characteristics ensured that the St. Cloud Public Library remains a facility conducive to unhindered educational and community investment.

