

Multi-Use Case Study

Project: Schule Westend Campus in Frankfurt **Product:** Matchwinner Velour



Schule Westend Campus in Frankfurt

In 2019 one of the world's largest school buildings in a wooden hybrid modular construction was built, creating the Schule Westend Campus in Frankfurt. The building was designed to become a temporary location for both the primary and secondary schools in the local area until their permanent site is completed.

Using renewable raw materials, this distinctive building has been designed in a way that allows it to be dismantled and rebuilt at another location so that it can be reused in the future for other projects making it a uniquely sustainable building. As part of the build, the outdoor area needed to provide a suitable area of play that could accommodate the needs of both the primary school children and secondary school students.

Architects GMP international, worked with outdoor surface contractors to find a solution that would look right within the temporary environment but that could also provide the children and students protection from potential injuries.

Playrite's Matchwinner Velour 1300 in Ochre, would create a remarkable sand-like look to the outdoor area, and additional shock pads underneath the surface would deliver the protection needed should any injuries be incurred.



Matchwinner Velour is a sand dressed needlepunch surface which is available in 14 different colours, and designed to be inset into the surface making it ideal for education spaces to make the area bright and bold. Matchwinner Velour can be installed directly onto tarmac or equally with a Playrite shockpad to prolong the life and performance of the surface. Meets the EN15330 Part 2 standards.