

# Athletics

With GCC Sport Surfaces' synthetic athletics tracks you can create the optimal circumstances for training sessions and matches. Synthetic athletics tracks can be used intensively. The layer under the top surface is just as important for users' comfort, and GCC Sport Surfaces' tracks are constructed in such a way that stability, grip and energy absorption are in balance. They are suitable for indoor and outdoor athletics facilities, have a seamless surface and are thus environmentally friendly and UV resistant. Thanks to their surface elasticity, they can withstand the use of spikes.

GCC Sport Surfaces offers three systems certified by the International Association of Athletics Federations (IAAF) and the NOC\*NSF: spraycoat, sandwich and solid synthetic.

## Spraycoat – SR National

Spraycoat is known for its good performance. The track is relatively simple, which makes it economically very interesting, and it is also permeable. Spraycoat SR National consists of a 12 mm thick, shock-absorbent base layer of rubber granules bound with polyurethane binders. To this is applied a double-layered spray layer (3 mm) consisting of polyurethane fill and fine EPDM granules.

## Sandwich – S R Sprint

As its name suggests, the sandwich system is formed of several layers. The seamless surface of this type of athletics track consists of shock-absorbent rubber granules with a thickness of 11 mm. The pores of the base layer are expertly sealed so that the product is watertight. On top of this is applied a solid synthetic polyurethane top layer with a thickness of 3 mm. This is strewn with EPDM granules, resulting in a high degree of user comfort and top performances.

## Solid synthetic – SR Olympic

If you choose a solid synthetic system, you are choosing a system whose underlayers are made of material of premium quality and have excellent shock-absorbent capabilities. Both the top layer and the underlayers are made of polyurethane fill. As a result, the track meets the highest standards in athletics.

Spraycoat, Sandwich and Solid synthetic are easy to maintain and can be quickly given a new top surface when necessary.

