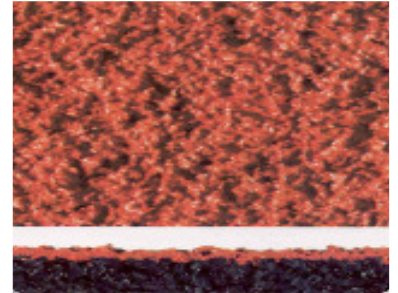


Types of Athletics Track

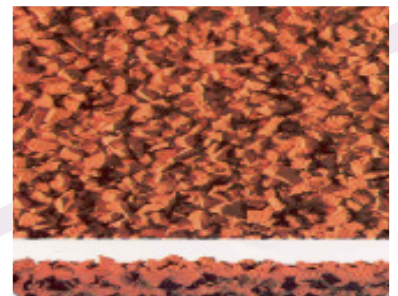
Polyflex 950/4

This **porous** polymeric surface is ideal for **schools, clubs** and **training** tracks. The vast majority of all tracks built in the UK are of this type and the risk of injury is reduced by its softer surface characteristics. This system is a two-layer fully porous construction. Firstly the base layer is installed, consisting of a machine laid black rubber granules bound with polyurethane resin. The top finish is then applied, consisting of a structural spray coat of coloured EPDM granules and pigmented polyurethane.



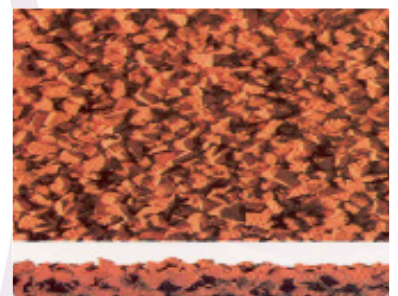
Polyflex 942

This impermeable **solid** system surface has a relatively hard consistency that gives the fast times preferred for high standard **elite level competition** (e.g. Crystal Palace, Gateshead). This is an impervious full depth construction comprising of 2 No layers. The base layer consists of a polyurethane flood coat impregnated with rubber granules. A final flood layer of polyurethane is then applied with an EPDM rubber surface dressing. This method has consistently produced excellent finished levels and a truly first class surface suitable for international standard athletics.



Polyflex 950/3

Often referred to as a **sandwich** system, this provides an impervious elite level surface at a competitive price. This surface is constructed in 2-layers. The base layer consists of a machine laid black rubber granules bound with polyurethane resin. A flood coat of polyurethane is then applied together with an EPDM surface dressing. Polyflex 950/3 has the advantage of combining the less expensive black rubber granules used in porous tracks with the full synthetic topping of the more expensive solid system.



For further information email info@thorntonsports.co.uk or visit our website at www.thorntonsports.co.uk