

PERFORMANCE

GeoClip™ Connector uses extruded high density polyethylene beads that allows a snap together process. GeoClip™ decreases the risk associated with GeoFlo+® movement that may occur during installation due to wind gust or turf placement.



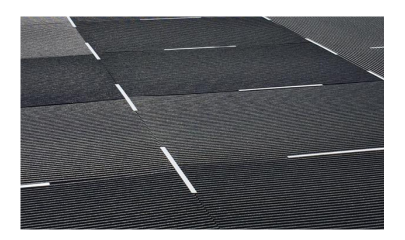


DESIGN

Unlike "puzzle piece" designs utilized by other systems, the GeoClip™ Connector design and use of the railing also allows the GeoFlo+® to freely expand and contract to eliminate buckling or floating of the shock pad system under the installed artificial turf surface.

INNOVATION

GeoClip™ Connector is another innovation invented and produced by GeoSurfaces® to increase playability and decrease risks associated with the installation of high performing artificial sports surfaces.







"TURN KEY" SPORTS SURFACING

GeoSurfaces* is one of the few companies in the USA that offers in-house "turn key" sports surfacing. We are a licensed Professional Engineering Firm, Electrical Firm, General Contractor and Construction Manager that can offer complete construction and installation of FIFA, IAAF and ITF Approved Surfaces while also offering full design and installation of our Sports Lighting technologies.