

FlexEdge Borders

JUMP PITS • RUBBER EDGING • BEACH VOLLEYBALL • BASEBALL DIVIDER CURB
PLAYGROUND & LANDSCAPE EDGING • CURB OVERLAY • RAMPS • RUBBER TRACK CURB



FLEXEDGE RUBBER BORDERS

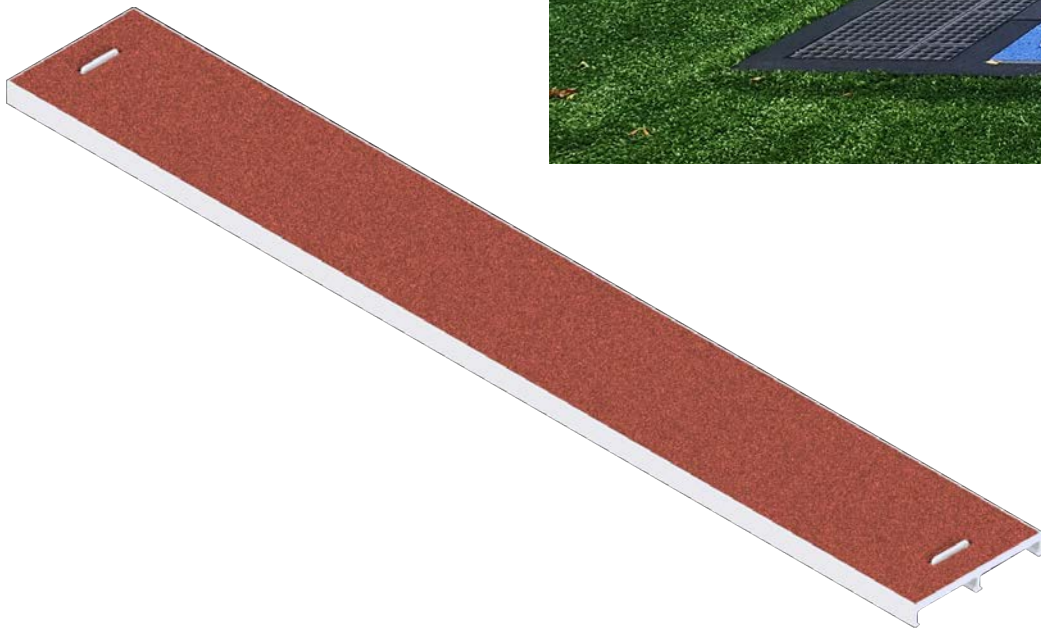


Athletic and playground surface safety is of paramount concern in the design and construction of synthetic turf play areas. SportsEdge® once again leads the industry in designing revolutionary products that vastly improve safety for athletes while reducing liability, improving aesthetics and shrinking material and labor costs.

Borders made of hard surfaces such as metal, landscape timbers or hard plastics increase the risk of injury. FlexEdge rubber borders use 100% recycled rubber and are manufactured specifically for bordering areas of synthetic turf. Only resilient rubber is exposed in the finished installation.

LONG JUMP PIT SYSTEM

The latest game-changing innovation from SportsEdge is the **FlexEdge™ Long Jump Pit System**. No longer is a designer or owner limited to unsafe concrete curbs or complex and expensive aluminum forms. Made completely from recycled rubber and urethane binders, FlexEdge pits are attractive, affordable, easy to install and the safest solution for a potentially dangerous track event.



Whether the plan calls for a simple border curb or a more complex system with sand catchers and pit covers, SportsEdge has the answer. The durable pit forming sections come as a kit including pre-formed corners. No field cutting or



LONG JUMP PIT SYSTEM

concrete forming is required. The pieces pin or glue directly to the sub grade and are connected to each other with a high-strength industrial adhesive.

The premier pit package includes rubber sand catchers with fiberglass grates and rubber cover mats. SportsEdge also manufactures the most user friendly

pit cover set. Sections are proprietary aluminum extrusions that, when filled with track material, are lighter and more easily handled and moved than other cover systems available today.

All FlexEdge Jump Pit Kits are NFHS size compliant.



RUBBER EDGING

Athlete safety is the paramount concern in the design and construction of athletic fields. The **FlexEdge Rubber L-Curbs** are manufactured specifically for safely bordering synthetic turf fields. The L-Curbs can be used as a continual rectangular border for a stand-alone field, as a divider between two synthetic fields, or across the D-Zone behind the goal area...anywhere there would otherwise be a concrete border. In every application, only resilient rubber is exposed at the surface.

Pre-manufactured 90 degree outside corners eliminate field fitting. And traditional synthetic turf nailers can be eliminated. The L-Curb has a 1.5" ledge on



one side that is used as the attachment point for the turf, contains the infill and minimizes trip hazards.

The complete kit includes anchoring pins, joint sealant and a UV top coat with application tools. This high quality rubber product is built to last!



RUBBER EDGING

BEACH VOLLEYBALL

Beach Volleyball is a popular and fast growing sport that is now recognized by major international sports associations, including the International Olympic Committee.

FlexEdge Beach Volleyball Courts

improve athlete safety by eliminating potential dangers from more traditional wood, plastic and concrete borders. A FlexEdge court kit will create a 50' x 80' bordered area that will hold a 26.3' x 52.5' regulation court and provide a 10' safety runout all around. Pre-manufactured corners and all of the accessories needed to complete the installation are included.

To complete the package, SportsEdge also offers a Competition Volleyball Goal set with ground sleeves and net.



BEACH VOLLEYBALL

FlexEdge

BASEBALL DIVIDER CURB

Synthetic turf baseball and softball fields provide the benefits of attractive year-round facilities and unlimited hours of playability. But certain challenges exist for the designer, contractor and owner when it comes to the interface between the dissimilar materials used to build a field; synthetic turf with infill, infield clay mix and natural grass. Keeping a clean and well-defined separation between them is important for the safety and appearance of the field.

FlexEdge Rubber Baseball Divider solves these issues with a complete kit for assembling and installing an affordable and easy to install divider. The Baseball Divider can be used along sidelines, at warning tracks and at the halo behind home plate. The pitchers' mound kit



comes with all the parts necessary to create a standard 18' diameter mound.

A flexible nylon reinforced rubber riser is secured to the rubber base to help separate the rubber infill material from the adjacent clay, infield mix, or natural grass. The riser is flexible enough that it won't present a tripping hazard yet rigid enough to keep the various materials separated.

BASEBALL DIVIDER CURB

PLAYGROUND & LANDSCAPE EDGING

Containment borders made of hard surfaces add the risk of injury to children on playgrounds. **FlexEdge Rubber Containment Barriers** for playground applications help absorb impact, reducing a child's risk of serious injury. Designers,



owners and parents get this added safety benefit while adding aesthetic value for an overall better finished product. FlexEdge Containment Barriers are used to create attractive shapes and designs while bordering and containing play area surface treatments. The durable rubber curbing won't rot, crack or decay.

FlexEdge Rubber Landscape Edging is durable yet surprisingly flexible and easy to install. Borders can be used along flower beds, walkways, trails or drive ways. All FlexEdge products will accept a urethane paint to conform to your color scheme.

LANDSCAPE EDGING

RAMPS

FlexEdge Rubber Ramps are used where slight changes in elevation create a potential tripping hazard. The flexible nature of the material makes them easy to install in straight lines or curves. They can be made in custom shapes and sizes, are paintable and are built to last!



RAMPS

CURB OVERLAY

FlexEdge Rubber Overlay is a 2" tall rubber cap that can be applied to any existing 6" concrete curb. This could be beneficial in situations where there is already a concrete curb creating a safety risk, such as in playgrounds. It can also be applied in new construction, for instance on track facilities where D-zone curbs can be hazardous to athletes.



CURB OVERLAY

RUBBER TRACK CURB



FlexEdge Rubber Track Curb is designed to replace the traditional aluminum curb often required for NCAA facilities. Aluminum curbs are typically 20' in length. For around the D-zone, parts must be factory formed to meet whatever radius the track is built to. They can be cumbersome to handle and store. Our 8' lengths mean easier handling and storage. And because they are made of FlexEdge rubber, they easily conform to the track radius. Integral drainage arches allow the stormwater an easy and direct path to the track drain.

RUBBER TRACK CURB

VISIT WWW.SPORTSEGE.COM

We are manufacturers of stormwater management and athletic field construction equipment for outdoor sports construction. If you are designing an athletic facility, our team can supply you with all of the supporting literature, details and specifications you need.

Visit www.sportsedge.com for styles, sizes, dimensions, cross sections, contact info and more for all of our products, all in downloadable format.



Stormwater Management



Track Equipment



Field Equipment



***FlexEdge* Borders**



Baseball Products



All products available in Canada and Mexico

SportsEdge®

A division of ABT, Inc.
PO Box 837
259 Murdock Road
Troutman, NC 28166
www.sportsedge.com
800.334.6057

DISCLAIMER: The customer and the customer's architects, engineers, consultants and other professionals are completely responsible for the selection, installation, and maintenance of any product purchased from ABT, and EXCEPT AS EXPRESSLY PROVIDED IN ABT'S STANDARD WARRANTIES, ABT MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE SUITABILITY, DESIGN, MERCHANTABILITY, OR FITNESS OF THE PRODUCT FOR CUSTOMER'S APPLICATION. Copies of ABT's standard warranties are available upon request.

9/18/2023