SportsEdge®

FLEXEDGE™
RUBBER CURBS & BORDERS

www.sportedge.com
ATHLETE SAFETY is the paramount concern in the design and construction of synthetic turf sports fields. As the number of synthetic turf fields being built grows significantly every year, SportsEdge® continually looks for better ways to manufacture innovative products that will contribute to sports fields that are more playable and safer for athletes.
The FlexEdge™ Rubber L Curbs are manufactured specifically for 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.

This innovative product greatly improves athlete’s safety and overall aesthetics for any synthetic turf project and addresses the safety concerns of designers and owners.

SAFETY
- Only Resilient Rubber is exposed at the surface
- No Exposed Concrete, traditional Concrete Curbs & Nailer are eliminated
- Built in 1.5” Ledge contains rubber infill and minimizes trip hazards

AESTHETICS
- Clean finished edge detail

REDUCED LABOR COST
- 8’ Lengths install quickly
- Concrete is completely eliminated

DURABLE
- This high quality rubber product is built to last!

Made from 100% Recycled Rubber. LEED® friendly product made of 90% post-consumer waste.

18” Anchor Pins (included)
Securely Anchors Curb to the base.

www.sportsedge.com | 800-334-6057
Synthetic Turf Baseball Fields and Complexes are being built at a high rate across the country and offer the benefit of nice-looking facilities, as well as the unlimited hours of playability.

There has been one long standing problem for sports field designers and contractors regarding the best way to address the interface of dissimilar surfaces such as:

- Synthetic Turf to mound clay
- Synthetic Turf to natural turf
- Synthetic Turf to Infield mix

**FlexEdge™ Rubber Baseball Divider Edge Solves These Issues** for synthetic Turf baseball field applications. After installation of the rubber base, the flexible nylon reinforced rubber edge helps to separate the rubber infill material from the clay, infield mix or natural grass that is brought up to the other side. This edging is soft and flexible enough to be safe for athletes, yet rigid and durable enough to separate the various materials.
Made from 100% Recycled Rubber

Flexible SBR Edge helps separate various materials.
Containment Borders made of hard surfaces such as landscape timbers, hard plastics or concrete are another area that adds 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.

FlexEdge Containment Barriers can be used to create shapes, designs or playground marking. Made from 100% Recycled Rubber, this durable material won’t rot or decay and is built to last!

According to the U.S. Consumer Product Safety Commission, there are an estimated 200,000 injuries annually on public playgrounds across the country that require emergency room treatment.

Designers that specify FlexEdge Rubber Containment Barriers for Playgrounds over harder and more dangerous materials get the added safety benefits as well as the added aesthetic value for an overall better finished product.
FlexEdge

Landscape Applications

FlexEdge Rubber Landscape Edging is flexible and easy to install. Borders can be used along flower beds, walkways, trails or drive ways. FlexEdge provides a clean finished look as needed. FlexEdge also helps in protecting the environment by using recycled tires to manufacture this innovative new product.

PRODUCT FEATURES:

- Easy to Install in a Straight line or Curved
- Flexible for Edging Around Many Different Types of Landscaping
- Durable Quality Rubber Made from 100% Recycled Truck Tires is Built to Last
- 8’ Lengths for Easy Handling & Installation
- Custom Sizes and Shapes Available
Rubber Long Jump Pit Systems

SportsEdge® is proud to once again lead the sports construction industry in designing revolutionary products that improve safety for athletes, improve aesthetics and reduce costs. The Rubber Long Jump Systems are the latest innovation and addition to our FlexEdge™ product line.

PRODUCT FEATURES:
- Only Rubber is Exposed at the Surface in the Finished Installation
- Time & Labor Savings for Installation
- Rubber is made from 100% recycled truck tires

PRODUCT BENEFITS:
- Improves Athlete Safety
- Reduces Cost vs. Expensive Aluminum Systems
- LEED® Friendly Product
- Clean Finished Appearance

STANDARD PRODUCT OPTIONS:
- Rubber Curbs Only
- Rubber Curbs with built-in Pit Cover Ledge
  Includes Aluminum Pit Cover Set
- Rubber Curbs with built-in Pit Cover & Sand Trap Ledges
  Includes Aluminum Pit Cover Set & Sand Trap Covers

FlexEdge® Rubber Long Jump Pit Curb by SportsEdge (TYP.)

Pour in Place Concrete Bottom (3” Min. Must be Level and at Correct Elevation)

For Added Stability During Construction:
- Mechanically Fasten Furring Strips to the Concrete Base then generously apply Construction adhesive to Concrete Slab and the Furring Strips and Set Rubber Curbs.
- Additional Fasteners (2 per 8' section) Can be used through the Rubber Curbs into the Furring Strips.
For Added Stability During Construction:

- Mechanically Fasten Furring Strips to the Concrete Base then generously apply Construction adhesive to Concrete Slab and the Furring Strips and Set Rubber Curb.
- Additional Fasteners (2 per 8’ section) Can be used through the Rubber Curb into the Furring Strips.

Mechanically Fasten to the Concrete Base (2 per section) After Applying Adhesive.

Standard Rubber Long Jump Curb

Rubber Long Jump Curb with Pit Cover Ledge and Pit Covers
FlexEdge™ Rubber Track Curb has many advantages over the traditional aluminum curb that has been in use many years. Traditional aluminum curbs are typically 20’ in length which makes them cumbersome to handle and store. FlexEdge Track Curb is durable, economical, aesthetically pleasing, and a LEED® friendly product that’s made of 90% post-consumer waste.

Benefits to FlexEdge Rubber Curbs

- Easier handling and Storage with 8’ lengths
- Easily Conforms to the Track Radius, no more “pre-radiused” aluminum curbs on 20ft. lengths
- Durable Rubber product is not subject to being out of shape, or being damaged in shipping.
- Drains Well with the open design
- LEED® friendly Product is made from 100% Recycled Rubber and 90% Post-consumer waste.
Beach Volleyball is a very popular and fast growing sport all over the world and is especially popular in the United States. It is now recognized by major international sport associations, such as the International Olympic Committee and the International Volleyball Federation.

USA Volleyball, AVPNext, the California Beach Volleyball Association and the AAU host many major beach volleyball tournaments.

**FlexEdge™ Rubber Borders** for Beach Volleyball Courts improves athlete’s safety by eliminating potential dangers from more traditional wood, plastic and concrete borders.

www.sportsedge.com | 800-334-6057
FlexEdge™ Rubber Cap for Concrete Curb

FlexEdge™ Rubber Caps can be used in applications where you have an existing curb that would benefit from the added protection of a “rubber cap” being added on top. If you have an existing concrete curb that is dangerous or a liability concern, the addition of a rubber cap may be able to save on cost, labor and time.

Benefits and Example Use of the FlexEdge Rubber Cap Applications

- Playgrounds with concrete curbs pose dangers to children playing.
- Shot Put Area with an existing concrete curb that has taken a beating from the shot.
- D-Zone behind the football goals with an existing concrete curb that poses danger to athletes.
- LEED® friendly product is made of 90% post-consumer waste.

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.