

DIAMONDWALL • POWERHOUSE BATTING CAGES & BACKSTOPS FLEXEDGE DIVIDER CURB • BASES & PITCHING RUBBERS • FOUL POLES





From Little League to Professional, SportsEdge[®] covers all the bases, providing quality products for baseball & softball ranging from bases and foul poles to batting cages and backstops. For 15 years SportsEdge has been a leader and innovator in sports construction products. We continue that tradition with the DiamondWall[®] Outfield Wall line, PowerHouse batting cages and the FlexEdge Baseball Divider. All built to meet modern construction and facility challenges.

DIAMONDWALL

DiamondWall is an outfield wall system made from extruded PVC. This highperformance athletic wall replaces outdated chain link fencing, wood and padded walls.

DiamondWall adds to the grandeur of your field with strong, durable and safe materials. Get that nostalgic stadium feel with overlapping synthetic panels that will stand the test of time.









DiamondWall is made from 100% recycled materials and is 100% recyclable. With DiamondWall there is no painting, denting, rust or rot. Panels are made to your desired height. The yellow PVC StadiumGuard cap completes the look. Choose from our three color options; Monster Green, Stadium Blue or All-Star Gray. An optional batters-eye can be integrated into center field. Above ground installation is accomplished using traditional fence support materials by qualified fencing contractors.

DiamondWall is the long-lasting, maintenance-free way to give your athletic program a true professional stadium look and feel. Swing for the fences with DiamondWall!

BATTING CAGES

The **PowerHouse** batting cage frame system includes structural steel poles coated with a hard, durable finish. It has fewer components than typical batting cages and offers clear spans in either direction without the typical sag of 10-pole aluminum systems. Our cable tensioning system uses heavyduty galvanized cable and connecting hardware to ensure that the net will hang properly. The system provides 24" of adjustment for future tightening and the strength of the poles allows the cable system to be tensioned as much as necessary. The net is made of #42 HDPE knotted baseball netting, is nonabsorbent and won't sag from the weight of rainwater. There is an entry door on the short dimension at one end, three feet from the corner.

PowerHouse Cages are the most durable and safest batting cage available today. The four steel pole design creates an open cage with the net hanging freely so balls stop without rebound.

These heavy duty poles can endure 120 mph wind loads as well as collisions from lawn maintenance equipment.



Two PowerHouse batting cages side by side share the center poles. Cages are two feet apart so that balls from one cage will not affect players in the other cage. With the addition of one pole and a section of net, a bullpen area can be created alongside the single or double batting cage. Any variation or combination of sizes and features is possible with this flexible, modular system.

Standard Sizes

Single 12' H x 14' W x 70' L Baseball Cage	SESBBC-01
Single 12' H x 14' W x 55' L Softball Cage	SESSBC-01
Double (2) 12' H x 14' W x 70' L Baseball Cage	SEDBBC-01
Double (2) 12' H x 14' W x 55' L Softball Cage	SEDSBC-01
Bullpen Option	SEBPBC-01

BACKSTOPS

SportsEdge **PowerHouse** baseball backstops simplify design, reduce costs and lend a professional appearance to your facility. The Standard (110 lf) and Premier (150 lf) backstop layouts are designed with a simple, four pole layout and net. Both are available in 30 ft. or 40 ft. heights. The steel poles are capped and have lifting rings to assist in installation. Heavy duty cable and hardware attach the individual net sections to the poles, making replacement of old or damaged nets easier and less costly. Standard details represent a design for 90 MPH wind loads. With adjustments to inground pole depth and footing size, greater wind loads can be addressed.

Standard Models:

40' - 30' - 40' Pole Layout #SESBSS30 - 30' Height above ground #SESBSS40 - 40' Height above ground Premier Models: 50' - 40' - 50" Pole Layout #SEDBSS30 - 30' Height above ground #SEDBSS40 - 40' Height above ground

SportsEdge® can also help you with solutions to the most complex design challenges with our custom tie-back systems. We can provide design and installation services with our partners for a wide range of applications to provide products that meet your existing specifications. For sports netting, baseball backstops, golf netting and stadiums, look to SportsEdge.





BASEBALL DIVIDER CURB

Synthetic turf baseball and softball fields provide the benefits of attractive yearround 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.



6 • SPORTSEDGE® • A DIVISION OF ABT, INC. • 800.334.6057 • PRODUCT DETAILS AT WWW.SPORTSEDGE.COM

BASES & PITCHING RUBBERS

SportsEdge proudly offers the Hollywood/ Schutt brand of premium bases, home plates and pitching rubbers. As the official supplier to Major League Baseball, Schutt offers authentic Jack Corbett bases.



schutt

FOUL POLES

SportsEdge Professional grade foul poles come in three above-ground heights; 20', 30' and 40'. All three sizes are available either as sleeve-type installed in concrete footings or as plate-type surface mount. The poles are made of heavy duty steel pipe and consist of one or two piece construction, depending on height, and are designed to withstand 120 mph wind loads.

Wing panels are of a modular design, consisting of a 2" wire mesh metal on a tubular frame. Panels are 18" wide in a range of heights, again depending on the overall pole height, and extend to the top of the pole. Poles are finished in a durable yellow, orange or white powdercoated finish over a zinc undercoating.



FOUL POLES

VISIT WWW.SPORTSEDGE.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.







6/30/2024

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.