

BallStopper™ Systems . . . the balls stop here.

One of AAE's hottest product lines - and it's easy to see why. The original BallStopper was developed with the University of Pennsylvania over 15 years ago when AAE designed a custom product to stop lacrosse balls from hitting athletes on the running track. It didn't take long for visiting schools to inquire about the ingenious solution to a problem they were all facing - ball control.

Using over 30 years of metal fabrication expertise, AAE product designers have created an extensive line of BallStopper Systems to solve many problems - safety of athletes, protection of spectators and prevention of property damage. Models range in height, length and net size to accommodate a variety of uses. They can be installed into ground sleeves, attached to fences and self-standing ones can even be configured into different layouts. With various post and net colors available, you can make it as visible or invisible as you want. This flexibility is what makes AAE BallStopper Systems the unique, popular products they are today.

MBS-O Model Shown with Custom Powder-coated Finish



Uprights feature a pulley & cleat system that easily raise & lower nets.



Coated galvanized steel cable across top minimizes "net sag".

Multi-Sport BallStoppers

- 1-1/2" sq. knotless net stops all size sport balls, except golf balls
- Pulley system to lower and raise nets (black standard - other colors available)
- Synthetic treated netting has permanently attached coated galvanized steel cable across top, which reduces "net sag"
- Standard upright is 20' high - also available in 25', 30', 35' or 40' for either straight or offset posts
- Mill finish standard (custom powder-coating also available for an additional cost)

MBS models only:

- Standard 4" diameter straight aluminum uprights (6" - 8" diameter for 30' and higher models) install into provided ground sleeves
- Customizable as a baseball backstop

MBS-O models only:

- Standard 4" diameter uprights with 3' offset are installed out of field of play
- Eliminates ball contact with the uprights, preventing deflection
- Installation requires deeper 40" ground sleeve



Multi-Sport BallStoppers (fence post model)

- Heightens already existing chain link fence, which reduces cost of net
- No concrete footings required
- Standard 20' uprights bolt directly to fence posts with custom couplings and galvanized steel hardware
- Pulley system to lower and raise nets
- UV-treated nylon 1-1/2" sq. knotless net has permanently attached coated galvanized steel cable across top to limit "net sag"
- Mill finish standard (custom powder-coating also available for an additional cost)

MBS-F

\$55.00/linear foot



Take advantage of fence posts already installed into concrete foundations. AAE will customize our post attachments to your specific dimensions.

| | |
|--------------------------------|-----------------------------|
| MBS-20 (straight - 20') | \$55.00/linear foot |
| MBS-O-20 (offset - 20') | \$60.00/linear foot |
| MBS-25 (straight - 25') | \$65.00/linear foot |
| MBS-O-25 (offset - 25') | \$75.00/linear foot |
| MBS-30 (straight - 30') | \$75.00/linear foot |
| MBS-O-30 (offset - 30') | \$90.00/linear foot |
| MBS-35 (straight - 35') | \$90.00/linear foot |
| MBS-O-35 (offset - 35') | \$105.00/linear foot |
| MBS-40 (straight - 40') | \$100.00/linear foot |
| MBS-O-40 (offset - 40') | \$120.00/linear foot |

For questions and discount pricing, call 1-800-523-5471

BallStopper Systems



Ground Sleeve BallStopper

- Avoid wasting practice time having your athletes scour the fields, tracks, embankments and perimeter in search of stray balls
- Fabricated of 2-3/8" dia. heavy-wall aluminum uprights installed into ground sleeves
- Synthetic UV-treated knotless netting (1-1/2" sq. x 9' high) has a permanently attached coated galvanized steel cable on top and a MFP rope border on the bottom
- Brass snaps permit netting to be lowered easily after use or as required
- Netting can also be raised to allow mowers access for cutting
- Black anodized finish standard (custom powder-coating available at extra cost)
- Black nets standard (other colors available)

HBS-1

\$27.00/linear foot

Self-Standing BallStopper

- Perfect for artificial turf fields - no concrete or digging required
- Sections can be configured in different layouts
- Ground bar stops ball from going under net
- Fabricated of 2" square aluminum uprights inserted into fabricated aluminum bases
- Synthetic UV-treated knotless netting (1-1/2" sq. x 9' high) has coated steel cable on top
- Brass snaps permit netting to be lowered easily after use or as required
- Optional vinyl sandbags (specify yellow or white) provide additional stability
- Mill finish standard on uprights and bases
- Custom powder-coating available
- Black nets standard (other colors available)

HBS-2

\$45.00/linear foot

VSZ (vinyl sandbags)

\$40.00/ea.



SBS Model Shown

Soccer BallStoppers

- Same benefits as MBS Multi-Sport BallStoppers, but at a reduced cost because larger knotted netting (3-1/2" sq.) is designed for use with soccer balls only
- Prevents ball interference between simultaneous soccer games or practices
- Standard black UV-treated netting (other colors available) has a permanently attached coated galvanized steel cable across the top to minimize "net sag"
- Standard upright is 20' high - also available in 25', 30' or 35' heights
- Pulley system to lower and raise nets
- Mill finish standard (custom powder-coating also available - call for pricing)

SBS models only:

- Standard 4" diameter straight aluminum uprights (6" dia. for 30' and higher models)

SBS-O models only:

- Standard 4" diameter uprights with 3' offset are installed out of field of play
- Eliminates ball contact with the uprights, preventing deflection
- Installation requires deeper 40" ground sleeve

SBS-20 (straight - 20')

\$50.00/linear foot

SBS-O-20 (offset - 20')

\$55.00/linear foot

For even more products and info, visit myAAEworld.com



Upright Storage Cart

- Provides safe and organized storage for your BallStopper uprights when removed for the off-season
- Welded structural aluminum frame maintains stability under heavy loads
- Convenient hitch attachment can be connected to a gator or other utility vehicle for simple relocation or storage
- Four 12" pneumatic wheel casters (2 fixed, 2 swivel)

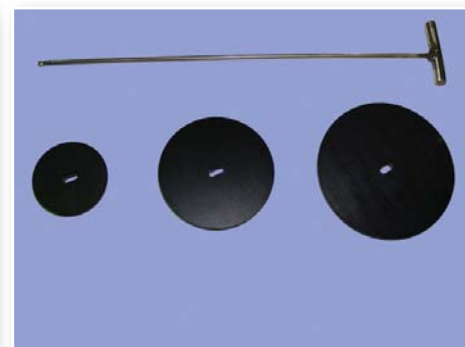
USC **\$1,795.00**



Net Storage Cart

- Reels in and stores your BallStopper or cage nets during the off-season
- Welded structural aluminum frame supports aluminum spool
- Two 12" pneumatic wheel casters make it easy to attach to any maintenance vehicle and relocate net for storage

NSC **\$1,295.00**



Net Drums

- Stores your BallStopper or cage nets during the off-season
- Heavy-duty 55 gallon polyethylene drum
- Lever-lock closing ring that seals out any moisture or pests
- Available in black, blue or natural white

| | |
|------------------------|-----------------|
| ND-P/B (blue) | \$325.00 |
| ND-P/BK (black) | \$325.00 |
| ND-P/W (white) | \$325.00 |

Post Debris Collars

- Molded PVC collar
- Prevents debris and water from entering between posts and ground sleeves
- Available in 2.375", 4" and 6" diameters

| | |
|------------------|----------------|
| PDC-2.375 | \$9.50 |
| PDC-4 | \$13.50 |
| PDC-6 | \$35.00 |

Ground Sleeve Plugs/ Removal Tool

- Seals ground sleeves when posts are removed
- Synthetic plugs fabricated of HDPE
- Tamper-proof design allows only authorized personnel to remove with our Ground Sleeve Plug Removal Tool (GSPRT)

| | |
|------------------------------|----------------|
| GSP-2.50 (2.5" dia.) | \$18.00 |
| GSP-4.35 (4.35" dia.) | \$25.00 |
| GSP-6.35 (6.35" dia.) | \$35.00 |
| GSPRT (removal tool) | \$35.00 |

For questions and discount pricing, call 1-800-523-5471