

# Ball Stopper® Netting

*The late 1980s saw an increase in multi-purpose sports fields – especially the inside track area used for everything from football and soccer to lacrosse and field hockey. This congestion of crossover practices created a ball containment problem that AAE solved with our Ball Stopper sports netting. Unique safety aspects of this backstop netting help protect other athletes, bystanders and property from the danger of stray balls.*



# In-Ground BallStopper® Systems



**AAE  
Extended  
8-Year  
Limited  
Warranty**

## **NEW! Curtain BallStopper®**

- Innovative design features only two posts (installed outside field of play) with cabled net curtain (can slide open and closed along top and bottom cables) for complete endzone protection
- Features 8" sq. heavy-duty steel posts installed into ground sleeves, powder-coated black finish
- Concrete footing foundation sizes to be specified by engineer based on custom net height and length
- Custom designed systems - 14'-6" H x 180' L shown above (dips to 12'H middle)

**CBS**

**starting at \$8,500**

### ◀ **Multi-Sport BallStopper® (straight post)**

- 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"
- Mill finish standard (custom powder-coating also available for an additional cost)
- Standard 4" diameter straight aluminum posts (6" - 8" diameter for 25' and higher models) install into provided ground sleeves

### **Multi-Sport BallStopper® (offset post)** ▶

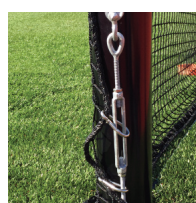
- MBS-O models offers same features as the above straight post models, except with 3' offset are installed out of field of play
- Recommended for use in conjunction with existing fence



*Vertical cable retainer clamp (standard on all MBS models), located midway on end post, ensures that the netting protects for the full width of the system.*

<b>MBS-10 (straight - 10')</b>	<b>\$36/linear foot</b>
<b>MBS-12 (straight - 12')</b>	<b>\$41/linear foot</b>
<b>MBS-15 (straight - 15')</b>	<b>\$52/linear foot</b>
<b>MBS-20 (straight - 20')</b>	<b>\$61/linear foot</b>
<b>MBS-25 (straight - 25')</b>	<b>\$71/linear foot</b>
<b>MBS-30 (straight - 30')</b>	<b>\$83/linear foot</b>
<b>MBS-35 (straight - 35')</b>	<b>\$100/linear foot</b>
<b>MBS-40 (straight - 40')</b>	<b>\$115/linear foot</b>
<b>MBS-O-20 (offset - 20')</b>	<b>\$68/linear foot</b>
<b>MBS-O-25 (offset - 25')</b>	<b>\$84/linear foot</b>
<b>MBS-O-30 (offset - 30')</b>	<b>\$110/linear foot</b>

**\$31/linear foot**



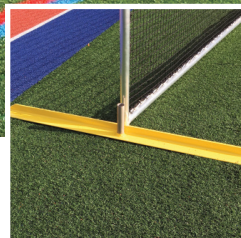
*Tensioned bottom & end pole cables finish the system neatly.*

*For questions and discount pricing, call 800.523.5471*



### **NEW! 8-1/2' Framed BallStopper® (self-standing)**

- Sturdiest option for any style field from grass to artificial turf
- Accordion design base system allows for maximum stability in wind without the need for sandbags or other weights
- Individual framed units allow for endless configurations to run drills and maximize flexibility of system
- Synthetic UV-treated netting (1-1/2" sq.) within framed 8.5' high x 15' wide sections
- Light welded aluminum frame (2" o.d. x .145" wall) allows for ease of setup and/or moving, while ground bar stops ball from going under net
- Black vinyl-coated frame clip adjoins frame posts
- No hardware components, virtually maintenance free



**Heavy duty steel base with welded stainless steel inserts - vinyl-coated in safety yellow**



**Net attachment weave welded around entire frame for seamless net installation**

### **HBS-3**

**\$1,395/section**

#### **Net Frame Storage Cart**

- Specially designed for off-season storage of up to 20 HBS-3 panels or 300 linear feet
- All-aluminum frame features 8' 6" uprights with "T" caps to secure sections on both sides from falling out
- Four lockable 16" pneumatic, foam-filled casters will provide years of maintenance-free use
- Padded base prevents scuffing or slipping

**NFSC-8.5**

**\$3,285**



# Portable BallStopper® Systems



## 10' BallStopper® (self-standing)

### 10' BallStopper® (self-standing)

- 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 posts inserted into fabricated aluminum bases
- Synthetic UV-treated netting (1-1/2" sq. x 10' high) has coated galvanized steel cable across top
- Stainless steel 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

HBS-2

\$51/linear foot



MBS-15-P

\$95/linear foot



## Vinyl Sandbags

- Fabricated with 18 oz. vinyl panels measuring 18" x 18" with heavy gauge zipper
- Heavy duty canvas handles attached via Box-X stitch method
- Yellow is standard - also available in white

VSZ

\$46/ea.

## Base Weights ▶

- Adds further stability to portable products in a more seamless fashion
- Aluminum construction guarantees no rusting
- Optional 3" or 5" wide welded channel to fit BallStopper® and Batting Tunnel portable bases

BW-80 (base weight - 80 lbs.)

\$395/ea.





SBS Model Shown



MBS-20/IF Model Shown



### Soccer BallStopper® Systems

- Prevents ball interference between simultaneous soccer games or practices, while also providing perimeter boundaries to safeguard against property damage or bystander injury
- Same benefits as MBS models, but at a reduced cost because larger knotless netting (3-1/2" sq.) is designed for use with soccer balls only
- Available in both straight and offset post models

**SBS-20 (straight - 20')**

\$56/linear foot

**SBS-25 (straight - 25')**

\$66/linear foot

**SBS-30 (straight - 30')**

\$78/linear foot

**SBS-35 (straight - 35')**

\$95/linear foot

**SBS-40 (straight - 40')**

\$110/linear foot

**SBS-O-20 (offset - 20')**

\$61/linear foot

**SBS-O-25 (offset - 25')**

\$78/linear foot

**SBS-O-30 (offset - 30')**

\$100/linear foot

### Multi-Sport (fence post)

- Heightens chain link fence, which reduces cost of net
- Utilize existing concrete footings (MBS/F) or integrate into new fence footings (MBS/IF) and save on cost of pouring separate footings for BallStopper® AND fence - creating a more streamlined appearance
- MBS-20/F model has standard 20' posts that bolt directly to fence posts with custom couplings and galvanized steel hardware
- MBS/IF models available in variety of heights, since footings will be engineered to accommodate post height on a fresh install
- Pulley system to lower and raise (see inset photo) UV-treated nylon 1-1/2" sq. knotless net, which has permanently attached coated galvanized steel cable across top to limit "net sag"
- Mill finish standard (custom powder-coating also available at additional cost)

**MBS-20/F**

\$65/linear foot

**MBS-20/IF**

\$60/linear foot

**MBS-25/IF**

\$85/linear foot

**MBS-30/IF**

\$95/linear foot

**MBS-35/IF**

\$115/linear foot

PRODUCT	DESCRIPTION	MODEL	PRICE	
	<b>NEW! BallStopper® Gate Net System</b>	■ Gain easier access thru your BallStopper System rather than walking around entire perimeter  ■ Using your existing net, this custom-sized door frame is fabricated to match your BallStopper post specs	<b>BGNS</b>	<b>\$1,295</b>
	<b>Upright Storage Cart</b>	■ Provides safe and organized storage for your BallStopper uprights when removed for the off-season  ■ Welded aluminum frame maintains stability under heavy loads  ■ Optional hitch attachment can be connected to a gator or other utility vehicle for simple relocation or storage	<b>USC-10</b> (10' posts - 52 max.) <b>USC-20</b> (20' posts - 18 max.) <b>USC-30</b> (30' posts - 15 max.) <b>USC-HA</b> (hitch attachment)	<b>\$3,050</b> <b>\$4,495</b> <b>\$5,995</b> <b>\$495</b>
	<b>Break-away Mechanism</b>	■ For high wind areas, break-away mechanisms allow net to break away from posts thereby preventing damage to entire BallStopper System  ■ Add corresponding rings to every net attachment point	<b>BAM-10</b> (10' high system) <b>BAM-20</b> (20' high system) <b>BAM-30</b> (30' high system) <b>BAM-40</b> (40' high system)	<b>\$16/ea.</b> <b>\$23/ea.</b> <b>\$32/ea.</b> <b>\$40/ea.</b>
	<b>Net Drums</b>	■ Mega Drum (32" dia. x 4' H) w/ wheels stores 2,000 square feet of netting  ■ Jumbo Drum (41" dia. x 57" H) stores 4,000 square feet of netting  ■ Colossal Drum (70" dia. x 70" H) stores 10,000 square feet of netting  ■ Only available in yellow	<b>MND-P/Y</b> <b>JND-P/Y</b> <b>CND-P/Y</b>	<b>\$455</b> <b>\$995</b> <b>\$2,500</b>
	<b>BallStopper® Post Pads</b>	■ Premium foam is 78" high x 2" thick and available to fit any diameter post, standard sizes are 2.5", 4", 6", 8" I.D.  ■ Double-knife coated vinyl encasements with Velcro for easy install  ■ Sold individually in black, blue, brown, green, maroon, navy blue, orange, purple, red, yellow & white	<b>BPP-2.5</b> (2.5" I.D.) <b>BPP-4</b> (4" I.D.) <b>BPP-6</b> (6" I.D.) <b>BPP-8</b> (8" I.D.)	<b>\$265</b> <b>\$285</b> <b>\$315</b> <b>\$345</b>
	<b>Tamper-Proof Ground Sleeve Plugs</b>	■ Synthetic plugs fabricated of HDPE seal ground sleeves when posts are removed  ■ Available in 2.50", 4.35", 6.35" and 8.33" diameters  ■ Tamper-proof design allows only authorized personnel to remove with our Ground Sleeve Plug Removal Tool	<b>GSP-2.5</b> (2.5" dia.) <b>GSP-4.35</b> (4.35" dia.) <b>GSP-6.35</b> (6.35" dia.) <b>GSP-8.33</b> (8.33" dia.) <b>GSPRT</b> (Removal Tool)	<b>\$19</b> <b>\$27</b> <b>\$37</b> <b>\$65</b> <b>\$37</b>