ENGINEERED QUALITY AND SUPERIOR MANUFACTURING FOR YOUR ARCHITECTURAL SHOWCASE

For over eighty-five years, PSS has been supplying the architectural community with superior athletic equipment focused quality and customer satisfaction. Our innovative approach to gymnasium construction and design layout functionality provide designers unequaled options and solutions to accommodate the varying needs of sports facilities. Our philosophy of “going the extra mile” ensures our products surpass the expectations set by other sports equipment manufacturers and solidifies our position as a supplier of choice for athletic arenas today.

Our staff of engineers is dedicated to new product development, innovation, and continuous improvements, while making safety foremost in our product designs. We partner with local distributors to maintain high levels of customer contact, availability, and personal service and support. All of our dealers are product certified and required to use factory certified installers.

ORANGE ZONE FACTORY CERTIFIED MAINTENANCE PROGRAM:

PSS and our group of Local Dealers have teamed together to provide our customers an unequalled maintenance and service program. Dealers and their installers are trained and certified in the process of evaluating equipment conditions to identify any issues that may be of concern to the user. This service can be a one-time offering or a yearly contract can be negotiated. The Orange Zone program ensures your investment is maintained to perform at the highest safety levels for the protection of users and personnel and to provide years of worry free play. In addition, we have a corporate commitment to source products that are friendly to the environment and we manufacture products using reclaimed material when available.

Table of Contents

CEILING-HUNG AND WALL-MOUNTED BASKETBALL BACKSTOPS 8 - 10
CONDENSED BACKBOARDS, RIMS & PADDING 11 - 13
GYMNASIUM ACCESSORIES 14 - 15
MAT CARRIER SYSTEMS AND INDOOR SPORT CAGES 16 - 17
DIVIDER CURTAINS 18 - 20
TOTAL SYSTEM CONTROL 21
WALL PADS 22 - 23
CEILING-HUNG FOOTBALL GOALPOSTS & P.E. EQUIPMENT 24
PORTABLE BASKETBALL BACKSTOPS 25
VOLLEYBALL SYSTEMS AND ACCESSORIES 26 - 29
BLEACHERS, BENCHES & SITE AMENITIES 30
FIELD SPORTS EQUIPMENT 31
PLAYGROUND & OUTDOOR BASKETBALL EQUIPMENT 31

Browse our complete sports equipment product line at WWW.PERFSPORTS.COM
CUSTOM BASKETBALL BACKSTOPS

ADJUSTABLE MAST HANGER

Our engineers have designed for strength and safety at critical attachment points providing unparalleled performance and reliability.

CHANNEL SUPPORT

3” structural steel top spreader supports the welded frames design allowing the weight of the backstop to assist with the locking of the brace.

OFFSET DESIGN

Our vertical support mast has an offset design allowing the weight of the backstop to assist with the locking of the brace.

FULLY WELDED FRAME

All single post designs under 31’ incorporate a 6 5/8” diameter vertical support mast with fully welded frame for maximum rigidity. The mast is stabilized by a rear leg tube side sway brace welded to the support channel and the mast. The sways are precision cut to match perfectly to the vertical mast and horizontal top channel.

DIRECT GOAL ATTACHMENT

All design incorporate a direct goal mount feature to distribute the stress or load on the goal directly to the vertical support mast. Basketball backstops utilizing this feature are backed by a lifetime backboard warranty.

POWERCOAT FINISH

Our powercoat finish is high quality baked on powdercolor finish. Semi-gloss is our standard color, custom colors available. Colors shown below.

WE OFFER MANY OPTIONS TO PROVIDE EACH Facility Designer choices to best meet the needs and requirements of their customer.

Our engineers have developed high performance equipment with structural integrity and versatility for all levels of competition.

TESTED STRUCTURAL DESIGN STRENGTHS:

UNQUALIFIED STRENGTH AND SAFETY

FIBA Certification – All single post backstops have been tested and approved by FIBA, meeting the requirements of stability and safety. (Contract No. N-36-2007)

SEISMIC TESTING

Our equipment and hardware design have been approved by the state of California, meeting or exceeding all seismic testing requirements.

OVERHEAD DESIGN HARDWARE

Clean overhead designs are built to accommodate many building conditions, while providing the strength to support the load of the equipment and the stress caused by years of competitive use.

CEILING HUNG BACKSTOP POWERCOAT COLORS

FIBA (Fédération Internationale de Basketball) hereby declares, by means of certification, that GARED’s CEILING SUSPENDED MODELS 3102, 3103, 3104, 3105, 3106, 3107, 3108, 3109, 3111, 3115 fulfill the Competition Level II standards specified in the latest edition of the Equipment & Venue Approval Programme and PSS is therefore qualified as an OFFICIAL TECHNICAL PARTNER. (CONTRACT NUMBER: PSS-2015)

ORANGE ZONE™ SINGLE POST CEILING STRUCTURES PRODUCT GUIDE

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>MODELS</th>
<th>MODELS</th>
<th>MODELS</th>
<th>MODELS</th>
<th>MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3010/3102/3102H</td>
<td>3010/3104/3104H</td>
<td>3010/3106/3106H</td>
<td>3105/3010/3010H</td>
<td>3110/3110H</td>
<td></td>
</tr>
</tbody>
</table>

STRUCTURE

1. 50% MORE WELD THAN THE COMPETITION
2. 1" WIDE BEARING SURFACE, TWICE AS MUCH AS THE COMPETITION
3. 1/2” DIAMETER NON-ROTATING PIN
4. 7/8” DIAMETER FORGED STEEL THREADED HANGER

DESIGN APPLICATION

Best used in facilities with adequate space behind the backstop for storage. Best used in facilities designed without adequate space behind the backstop for storage. Best used in facilities designed without adequate space behind the backstop for storage. Best used in facilities designed without adequate space behind the backstop for storage. Best used in facilities designed without adequate space behind the backstop for storage. Best used in facilities designed without adequate space behind the backstop for storage.

MAXIMUM & MINIMUM HEIGHT RESTRICTIONS BY MODEL

31' MAX, 8’ MIN

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>MODELS</th>
<th>MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3103</td>
<td>3105</td>
<td>3106</td>
</tr>
<tr>
<td>3107</td>
<td>3108</td>
<td>3110</td>
</tr>
</tbody>
</table>

32’ MIN

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>MODELS</th>
<th>MODELS</th>
<th>MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3102/3102HD</td>
<td>3104/3104H</td>
<td>3106/3106H</td>
<td>3108/3108H</td>
</tr>
<tr>
<td>3107/3107H</td>
<td>3109/3109H</td>
<td>3110/3110H</td>
<td></td>
</tr>
</tbody>
</table>

WELDED

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>MODELS</th>
<th>MODELS</th>
<th>MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3103</td>
<td>3105</td>
<td>3106</td>
<td></td>
</tr>
<tr>
<td>3107</td>
<td>3108</td>
<td>3110</td>
<td></td>
</tr>
</tbody>
</table>

CLAMPED

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>MODELS</th>
<th>MODELS</th>
<th>MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3102/3102HD</td>
<td>3104/3104H</td>
<td>3106/3106H</td>
<td>3108/3108H</td>
</tr>
<tr>
<td>3107/3107H</td>
<td>3109/3109H</td>
<td>3110/3110H</td>
<td></td>
</tr>
</tbody>
</table>

MOUNTING BY MODEL

WARD WALL BRACED

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>MODELS</th>
<th>MODELS</th>
<th>MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3205</td>
<td>3305</td>
<td>3306</td>
<td></td>
</tr>
<tr>
<td>3307</td>
<td>3308</td>
<td>3310</td>
<td></td>
</tr>
</tbody>
</table>

REAR CEILING BRACED

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>MODELS</th>
<th>MODELS</th>
<th>MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3205</td>
<td>3305</td>
<td>3306</td>
<td></td>
</tr>
<tr>
<td>3307</td>
<td>3308</td>
<td>3310</td>
<td></td>
</tr>
</tbody>
</table>

STATIONARY

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>MODELS</th>
<th>MODELS</th>
<th>MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3205</td>
<td>3305</td>
<td>3306</td>
<td></td>
</tr>
<tr>
<td>3307</td>
<td>3308</td>
<td>3310</td>
<td></td>
</tr>
</tbody>
</table>

formance | www.perfSPORTS.com FOR COMPLETE SPECIFICATIONS AND PRODUCT INFORMATION CALL PSS 317-774-9840, OPTION 2 • FAX 317-774-9841 • INFO@PERFSPORTS.COM
WHEN CHOOSING THE RIGHT WALL MOUNT FOR YOUR FACILITY, THERE ARE SEVERAL FACTORS TO CONSIDER INCLUDING: Pre-existing structures or equipment, facility gymnasium space, condition of facility walls and budgetary constraints. Our telescopic, modular design allows installation ease and quick shipping. PSS offers a full line of basketball wall mounts to customize your space for an optimal and safe play environment.

THREE-POINT WALL MOUNT
PSS'S THREE-POINT WALL MOUNT SYSTEM provides the strongest wall mount structure available for facilities with budget constraints • Incorporates direct - wall attachment that transfers the load of heavy play through the backboard to the structure • 5/0 upper safety chains with heavy malleable turnbuckles provide additional support • Telescopic design allows for complete adjustability and ease of installation • Structural wood mounting pads included • Mounting hardware provided by others • Board and goal are not included unless wall mount package is purchased • Not compatible with 60” front mount or rear mount backboards • Height adjuster is optional.

2500 SERIES: THREE-POINT STATIONARY WALL MOUNT SERIES
WEIGHT: 201 LBS. (98 KGS.) TRUCK, FREIGHT CLASS 85, 24 HOUR SHIP • Stationary non-folding unit • Standard extension length available: 2’ - 12’

FOUR-POINT WALL MOUNT SERIES
PSS FOUR-POINT WALL MOUNT SYSTEMS incorporate four point attachment for backboards with 30” x 60” or 20” x 30” mounting centers • 5/0 upper safety chains with heavy malleable turnbuckles provide additional support • Telescopic design allows for complete adjustability and ease of installation • Structural wood mounting pads included • Mounting hardware provided by others • Board and goal are not included unless wall mount package is purchased • Not compatible with 60” front mount backboards • Height adjuster is optional.

2300 SERIES: FOUR-POINT STATIONARY WALL MOUNT SERIES
WEIGHT: 203 LBS. (93 KGS.) TRUCK, FREIGHT CLASS 85, 24 HOUR SHIP • Stationary non-folding unit • Offers the ability to mount around any obstructions • Offers a direct goal attachment when height adjuster is purchased. • Standard extension length available: 2’-12’ • Custom extension lengths of 12’-16’ available - allow 4-6 weeks for delivery.

2400 SERIES: FOUR-POINT FOLD UP WALL MOUNT SERIES
WEIGHT: 105 LBS. (48 KGS.) TRUCK, FREIGHT CLASS 85, 24 HOUR SHIP • Stores in fold-up vertical, compact position against wall to prevent interference with other court activities • In play position, unit locks into stationary 4 point position. • Includes manual winch with crank handle; electric hoist and safstop are optional. • Offers a direct goal attachment when height adjuster is purchased. • Standard extension length available: 4’-12’.

2500 SERIES: FOUR-POINT SIDE FOLD WALL MOUNT SERIES
WEIGHT: 100 LBS. (45 KGS.) TRUCK, FREIGHT CLASS 85, 24 HOUR SHIP • Stores in side fold, horizontal position against wall to prevent interference with other court activities. • In play position, unit locks into stationary four point position. • Allow 14”-38” between wall mount in stored position and wall, depending on extension length. • Offers a direct goal attachment when height adjuster is purchased. • Standard extension length available: 4’-12’

SAFEGUARD YOUR PLAYERS WITH PRO MOLD® BOLT-ON BACKBOARD PADDING.
PACIFIC PRO-MOLD BACKBOARD PADDING offers an unmatched combination of softness to touch, yet durability to last • Better yet, GARED’s padding passes the flexiblity test - you can bend it and the corners won’t tear unlike our competitors product • With an array of 16 vibrant colors, we cover a component of every institution’s color scheme. Our padding will universally fit any 72” Backboard with a 2” channel • Our bolt-on padding’s installation is simple with the included durable bolt hardware and sag resistant components • One pad kit protects one backboard, order a pair for a court • Padding meets all FIBA, NCCA, NBA, NFHS & CSBP specifications.

PACIFIC: GARED PRO MOLD® BACKBOARD PADDING
10 YEAR LIMITED WARRANTY, WEIGHT: 200 LBS (92 KGS), 24 HOUR SHIP.

ALUMINUM FRAMED GLASS BACKBOARDS
Exceeding our competitors’ Aluminum Framed Glass Backboards, 650 lb pressure breaking point - GARED'S ALUMINUM FRAMED BACKBOARD SERIES is the strongest in the industry and relieves the worries of rusting • In addition, GARED'S Elite Aluminum Outside The Pro backboards have never broken - even under the pressure of two decades of play in NBA arenas • Our aluminum framed line includes regulation and pro level 42” x 72” and 46” x 72” backboards • All backboards meet NCAA, NFHS & NFPI specifications • GARED'S LIMITED LIFETIME & 10 YEAR WARRANTIES cover all aluminum-framed glass backboards.

AFRG42: 42” x 72” REGULATION ALUMINUM FRAMED GLASS BACKBOARD
LIMITED LIFETIME WARRANTY, 4” X 4” HOLE SPACING, 5” X 5” HOLE SPACING, WEIGHT: 200 LBS (92 KGS), 24 HOUR SHIP

AFRG46: 46” x 72” REGULATION ALUMINUM FRAMED GLASS BACKBOARD
LIMITED LIFETIME WARRANTY, 4” X 4” HOLE SPACING, WEIGHT: 230 LBS (105 KGS), 24 HOUR SHIP

LFRG42: 42” x 72” REGULATION STEEL FRAMED GLASS BACKBOARD
LIMITED LIFETIME WARRANTY, 4” X 4” HOLE SPACING, WEIGHT: 250 LBS (115 KGS), 24 HOUR SHIP

OUR CELEBRATED COLLEGIATE SERIES OF GOALS can be found in almost every facility around the world • Superbly constructed, the 2000+, 2500 & 2500I stand-up to the rigors of power players - making them our most popular line of rims • Each rim features an effective positive lock mechanism duplicating precision fly-back action dunk after dunk • The best-seller 2000+ offers the ease of net installation with its no-tie net attachment • The 2500 & 2500I tube-tie net attachments helps prevent hand injury • Due to their universal backplates, the collegiate goal series seamlessly fits on any size glass backboard.

2000+: COLLEGIATE 2000 BREAKAWAY GOAL WITH NYLON NET
A 4 YEAR LIMITED WARRANTY, 4” X 4” HOLE SPACING, WEIGHT: 55 LBS (29 KGS), 24 HOUR SHIP.

2500+: COLLEGIATE 2500 BREAKAWAY GOAL WITH NYLON NET
A 10 YEAR LIMITED WARRANTY, 4” X 4” HOLE SPACING, WEIGHT: 100 LBS (45 KGS), 24 HOUR SHIP.

VISIT WWW.PERFS.COM TO VIEW OUR COMPLETE LINE OF 40 BACKBOARDS AND 30 RIM PRODUCTS!
STEEL BACKBOARDS

GARED's steel line of backboards are ideal for unsupervised and urban play environments. Steel provides an unyielding foundation for your outdoor system. Although the rebound effect of steel is less similar to glass, the strength of the material will stand up in the toughest competition. Our line of steel backboards feature every size, shape, and style.

FRONT-MOUNT FAN-SHAPE STEEL BACKBOARDS provide the strongest backboard available for rugged playground use. 12 gauge steel backboard with white powdercoat finish and optional screen target and border • Keyhole slots are positioned at 20” vertically by 35” horizontally for mounting • Features reinforced mounting points, including 2 safety mount holes, to reduce vibration • Compatible Mounting: Ceiling & Wall Mounted systems, Gooseneck & Straight-Arm Posts • Orange Zone™ Recommended Rims: 8550, 5500, 8800, 7550, 240, 39WO • For indoor or outdoor use.

1270: 48” X 72” RECTANGULAR STEEL BACKBOARD WITH WHITE POWDERCOAT FINISH • For indoor or outdoor use. • 20” x 35” mounting centers for attaching board to structure • 12 gauge steel shell with white powdercoat finish and optional target and border • Keyhole slots are positioned at 20” vertically by 35” horizontally for mounting • Features reinforced mounting points, including 2 safety mount holes, to reduce vibration • Compatible Mounting: Ceiling & Wall Mounted systems, Gooseneck & Straight-Arm Posts • Orange Zone™ Recommended Rims: 8550, 5500, 8800, 7550, 240, 39WO • For indoor or outdoor use.

1000: SCHOLASTIC FLEX BREAKAWAY GOAL WITH NYLON NET 2 YEAR LIMITED WARRANTY, 4” X 5” HOLE SPACING, WEIGHT: 23 LBS. (11 KGS.) GROUND COURIER SERVICE, 24 HOUR SHIP GUARANTEED

The 39W0 & 4039 INSTITUTIONAL FRONT-MOUNT GOALS are the best selling, economical, multi-use stationary goals • 18” single ring • 5/8” ring • Single 5/8” x 15” bracing • No-tie net attachment for installation ease • Includes net & hardware.

240: SUPER GOAL WITH NYLON NET 2 YEAR LIMITED WARRANTY, 4” X 5” HOLE SPACING, WEIGHT: 14 LBS/PAIR (7 KGS.) GROUND COURIER SERVICE, 24 HOUR SHIP GUARANTEED

39WO: INSTITUTIONAL GOAL WITH NYLON NET 2 YEAR LIMITED WARRANTY, 4” X 5” HOLE SPACING, WEIGHT: 14 LBS/PAIR (7 KGS.) GROUND COURIER SERVICE, 24 HOUR SHIP GUARANTEED

1000: SCHOLASTIC FLEX BREAKAWAY GOAL WITH NYLON NET 2 YEAR LIMITED WARRANTY, 4” X 5” HOLE SPACING, WEIGHT: 23 LBS. (11 KGS.) GROUND COURIER SERVICE, 24 HOUR SHIP GUARANTEED

The 39W0 & 4039 INSTITUTIONAL FRONT-MOUNT GOALS are the best selling, economical, multi-use stationary goals • 18” single ring • 5/8” ring • Single 5/8” x 15” bracing • No-tie net attachment for installation ease • Includes net & hardware.

FRONT-MOUNT FIXED GOALS

Understanding the anatomy of a Front-Mount fixed rim is the first step in choosing the correct fit for your needs. A fixed rim is comprised of 4 basic components: ring, bracing, net attachment and back-plate. As you add rings, ring diameter and strengthen bracing, you are building a stronger rim • Most of our fixed goals are double-ringed rims, with various levels of bracing. All rims feature universal backplates and ship with an outdoor quality net. While all of our fixed goals feature universal hole patterns, we do not encourage putting fixed rims on glass backboards.

The 240 & 140 FRONT-MOUNT SUPER GOALS offer affordable, yet superior playground performance • 18” double rings • 5/8” top ring & 1/2” bottom ring • Dual 1/2” x 15” bracing • No-tie net attachment for installation ease • Includes net & hardware.

240: SUPER GOAL WITH NYLON NET 2 YEAR LIMITED WARRANTY, 4” X 5” HOLE SPACING, WEIGHT: 14 LBS/PAIR (7 KGS.) GROUND COURIER SERVICE, 24 HOUR SHIP GUARANTEED

39WO: INSTITUTIONAL GOAL WITH NYLON NET 2 YEAR LIMITED WARRANTY, 4” X 5” HOLE SPACING, WEIGHT: 14 LBS/PAIR (7 KGS.) GROUND COURIER SERVICE, 24 HOUR SHIP GUARANTEED

240: SUPER GOAL WITH NYLON NET 2 YEAR LIMITED WARRANTY, 4” X 5” HOLE SPACING, WEIGHT: 14 LBS/PAIR (7 KGS.) GROUND COURIER SERVICE, 24 HOUR SHIP GUARANTEED

1000: SCHOLASTIC FLEX BREAKAWAY GOAL WITH NYLON NET 2 YEAR LIMITED WARRANTY, 4” X 5” HOLE SPACING, WEIGHT: 23 LBS. (11 KGS.) GROUND COURIER SERVICE, 24 HOUR SHIP GUARANTEED

Sporting an accordion-like breakaway action, the SCHOLASTIC FLEX RIM is a great alternative to a facility needing an institutional quality breakaway rim without a positive back mechanism. Superiorly constructed, the 1000 BREAKAWAY FLEX GOAL fits perfectly in every setting from playground to elementary courts to recreational facilities. The Scholastic rim’s no-tie attachment and universal backplate make it the most compatible option for any play situation.

1000: SCHOLASTIC FLEX BREAKAWAY GOAL WITH NYLON NET 2 YEAR LIMITED WARRANTY, 4” X 5” HOLE SPACING, WEIGHT: 23 LBS. (11 KGS.) GROUND COURIER SERVICE, 24 HOUR SHIP GUARANTEED

140: SUPER GOAL WITH SCN CHAIN NET 2 YEAR LIMITED WARRANTY, 4” X 5” HOLE SPACING, WEIGHT: 14 LBS/PAIR (7 KGS.) GROUND COURIER SERVICE, 24 HOUR SHIP GUARANTEED

39WO: INSTITUTIONAL GOAL WITH NYLON NET 2 YEAR LIMITED WARRANTY, 4” X 5” HOLE SPACING, WEIGHT: 14 LBS/PAIR (7 KGS.) GROUND COURIER SERVICE, 24 HOUR SHIP GUARANTEED

The 39W0 & 4039 INSTITUTIONAL FRONT-MOUNT GOALS are the best selling, economical, multi-use stationary goals • 18” single ring • 5/8” ring • Single 5/8” X 15” bracing • No-tie net attachment for installation ease • Includes net & hardware.

39W0: INSTITUTIONAL GOAL WITH NYLON NET 2 YEAR LIMITED WARRANTY, 4” X 5” HOLE SPACING, WEIGHT: 14 LBS/PAIR (7 KGS.) GROUND COURIER SERVICE, 24 HOUR SHIP GUARANTEED

4039: HIGH STRENGTH INSTITUTIONAL GOAL WITH NYLON NET 2 YEAR LIMITED WARRANTY, 4” X 5” HOLE SPACING, WEIGHT: 23 LBS. (11 KGS.) GROUND COURIER SERVICE, 24 HOUR SHIP GUARANTEED

The NARROW CHANNEL BACKBOARD PADDING fits rectangular fiberglass, steel and wood backboards. It attaches to bottom of backboards with brushed on adhesive, no bolting required • High-density open cell foam rubber pad • Mitered corners for exact fit • Extends 18” up on each side of a backboard • Meets NCAA and NFHS specifications • For indoor use • Available in grey only.

NCE-PR: NARROW CHANNEL BACKBOARD PADDING 1000 BREAKAWAY FLEX RIM • 39W0, 39WO INSTITUTIONAL RIM • 140, 240 SUPER GOAL • 39W0, 39WO INSTITUTIONAL GOAL • FLEX RIM, 39W0, 39WO INSTITUTIONAL RIM • GGN NYLON NET • GGN NYLON NET FRAMES

The NARROW CHANNEL BACKBOARD PADDING fits rectangular fiberglass, steel and wood backboards. It attaches to bottom of backboards with brushed on adhesive, no bolting required • High-density open cell foam rubber pad • Mitered corners for exact fit • Extends 18” up on each side of a backboard • Meets NCAA and NFHS specifications • For indoor use • Available in grey only.

NCE-PR: NARROW CHANNEL BACKBOARD PADDING
**Manual height adjusters can be converted to electric by adding a motor kit.** This can be done on location.

**Manual height adjusters** can be converted to electric by adding a motor kit. This can be done on location.

**SINGLE POST BACKSTOPS**
- 1131: Manual single post height adjuster series
  - 1171: Electric single post height adjuster series

**DUAL POST BACKSTOPS**
- 1140: Manual dual post height adjuster series
  - 1141: Electric dual post height adjuster series

**WALL MOUNTED BACKSTOPS**
- 1180: Electric dual post height adjuster series

**NON-STANDARD AND NON-SINGLE POST BACKSTOPS**
- 1188: Adjust-a-goal for rectangular backboard with 63” x 36” board mounting; non-standard single post; includes basic adjust-a-goal and kits 4404

**Non-standard and non-single post backstops**
- 1188: Adjust-a-goal for rectangular backboard with 63” x 36” board mounting; non-standard non-single post; includes basic adjust-a-goal and kits 4404

**PORTABLE ELECTRIC WINCH WINDER**
- 1119: Portable electric winch winder

**5 YEAR LIMITED WARRANTY, WEIGHT: 36 LBS, TRUCK, FREIGHT CLASS 70, 24 HOUR SHIP**

**THE ELECTRIC HOIST** is the most convenient way to raise and lower your gymnastics equipment. Direct drive with no dangerous belts or pulleys. Utilized for ceiling and swing up wall mounted basketball backstops. High-strength metal gears. Hardened steel worm gear is captured to take on radial and thrust loads. The worm is specified to continuously run at the maximum rated load of 1250 lb. 566 kilograms for the motors rated duty cycle of 20 minutes without sustaining any gear damage. Our tests show that metal gears consistently outperform other materials under strenuous conditions, especially plastic. Limit switch makes setting the limits a breeze for Installers. Once set properly, the limit switch will not lose its critical settings due to vibration or environmental conditions. Powerful, instantly reversing 1/4 HP motor (UL listed) is governed to stall at 4 amps. Large grooved drum ensures long cable life and proper cutting. Basic cable care ensures a long, safe life. That’s why we machine precise grooves in our drum and include a tension roller to guarantee correct cable tracking, even in stock conditions. Positive locking in the double reduction worm gear drive, that provides for a strong hold under load. Sealed gear case with precision ball bearings and a premium seal for a lifetime of maintenance-free operation. Supplied with single key switch and stainless steel cover. Electrical contractor shall supply all conduit, wiring, junction boxes and other components not listed above. UL Listed.

**Manual height adjusters** can be converted to electric by adding a motor kit. This can be done on location.

**UNIQUE FEATURE**
- Spring-activated manual locking mechanism is designed to lock the rod in place eliminating any shifting of the backboard height on all manual height adjusters. (Patent 8,063,744)

**MANUAL AAG ELECTRIC AAG TYPE OF ATTACHMENT**

<table>
<thead>
<tr>
<th>Manual AAG</th>
<th>Electric AAG</th>
<th>Type of Attachment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1131</td>
<td>1171</td>
<td>Basic adjust-a-goal (no mounting brackets)</td>
</tr>
<tr>
<td>1132</td>
<td>1172</td>
<td>Single post adjust-a-goal for 6 5/8” diameter single post for rectangular backboard with 63” x 35” board mounting; includes basic adjust-a-goal and kits 4408 &amp; 4404</td>
</tr>
<tr>
<td>1133</td>
<td>1173</td>
<td>Single post adjust-a-goal for 6 5/8” diameter single post for fan-shape backboard with 35” x 20” board mounting; includes basic adjust-a-goal and kits 4407 &amp; 4404</td>
</tr>
<tr>
<td>1134</td>
<td>1174</td>
<td>Single post adjust-a-goal for rectangular backboard with 63” x 36” board mounting, single post other than 6 5/8”; includes basic adjust-a-goal and kit 4404. Does not include aag to post mg parts (for custom size posts)</td>
</tr>
<tr>
<td>1135</td>
<td>1175</td>
<td>Single post adjust-a-goal for fan-shape backboard with 35” x 20” board mounting, single post other than 6 5/8”; includes basic adjust-a-goal and kit 4405. Does not include aag to post mg parts (for custom size posts)</td>
</tr>
<tr>
<td>1142</td>
<td>1182</td>
<td>Adjust-a-goal for 3 1/2” diameter dual post for rectangular backboard with 63” x 36” board mounting; includes basic adjust-a-goal and kits 3513 &amp; 4404</td>
</tr>
<tr>
<td>1143</td>
<td>1183</td>
<td>Adjust-a-goal for 3 1/2” diameter dual post for rectangular backboard with 35” x 20” board mounting; includes basic adjust-a-goal and kits 3513 &amp; 4405</td>
</tr>
<tr>
<td>1144</td>
<td>1184</td>
<td>Adjust-a-goal for 2 3/8” diameter dual post for rectangular backboard with 63” x 36” board mounting; includes basic adjust-a-goal and kits 3513 &amp; 4404</td>
</tr>
<tr>
<td>1145</td>
<td>1185</td>
<td>Adjust-a-goal for 2 3/8” diameter dual post for rectangular backboard with 35” x 20” board mounting; includes basic adjust-a-goal and kits 2108 &amp; 4405</td>
</tr>
<tr>
<td>1146</td>
<td>1186</td>
<td>Adjust-a-goal for PSS wall mounts for rectangular backboard with 63” x 36” board mounting; includes basic adjust-a-goal and kits 5741 &amp; 4404</td>
</tr>
<tr>
<td>1147</td>
<td>1187</td>
<td>Adjust-a-goal for PSS wall mounts for rectangular backboard with 35” x 20” board mounting; includes basic adjust-a-goal and kits 5742 &amp; 4404</td>
</tr>
</tbody>
</table>

**MANUAL WINCH**
- 1123: Manual winch

**5 YEAR LIMITED WARRANTY, WEIGHT: 20 LBS, TRUCK, FREIGHT CLASS 70, 24 HOUR SHIP**

**THE MANUAL WINCH** is engineered and built for high strength and durability for those facilities on a budget. Heavy-duty capacity for 1000 lb loads. Grooved drum for accurate winding, with a constant pressure roller preventing the cable from climbing the drum ends. Efficient 40:1 worm gear ratio. Precision thrust bearings provide smooth operation under load. Maintenance-free gear case offers a lifetime of lifting without hassle. Optimized cable routing close to the wall to reduce stress to the winch mounts during use to ensure a long and safe cable life. Supplied with wooden bucket for mounting to wall and removable handle for operation. Precision interlocking steel frame for rigidity and precise alignment: Semi-enclosed, self lubricating worm gear with load rating of 1000 lbs. Grooved drum, for accurate winding, with a constant pressure roller preventing the cable from climbing the drum ends. Braking is provided by double self-locking worm gearing with a passive uni-directional brake. Winch is supplied with a cover and mounted directly to the wall. Winch is supplied with a removable handle with a free turning sleeve that provides an easy, no friction grip.

**SAFSTOP SAFETY LOCKING STRAP**
- 1100: Safstop safety locking strap

**5 YEAR LIMITED WARRANTY, WEIGHT: 20 LBS, TRUCK, FREIGHT CLASS 70, 24 HOUR SHIP**

**The Safstop Safety Locking Strap** is the industry standard for overhead gymnasium safety. Protect your facility with a tested product designed to catch a backstop in the slight chance of winch or cable failure. The Safstop Safety Strap is uniquely manufactured using a multi-paw design with inertia plate to promote safety in your gymnasium. Attaches to a fixed position on your ceiling or wall mounted backstops to prevent the apparatus from falling if the unit should fail. Universal mounting clamp allows for installation parallel or 90 degrees to the backboard. Positive locking steel pawls simultaneously engage the teeth in the all-steel plate housing for an instant catch. Peace of mind. No chance of winch or cable failure. The Safstop Safety Strap is a tested product designed to catch a backstop in the slight chance of winch or cable failure. The Safstop Safety Strap is uniquely manufactured using a multi-paw design with inertia plate to promote safety in your gymnasium. Attaches to a fixed position on your ceiling or wall mounted backstops to prevent the apparatus from falling if the unit should fail. Universal mounting clamp allows for installation parallel or 90 degrees to the backboard. Positive locking steel pawls simultaneously engage the teeth in the all-steel plate housing for an instant catch. Peace of mind. No chance of winch or cable failure.
INDOOR SPORT CAGES

MODEL 4080 MULTI SPORT CAGES are electrically operated practice cages that conveniently suspend from the ceiling structure. Offered in standard sizes listed below, custom sizes are available to fit your facility needs. Drive shaft raises and lowers the system powered by our curtain hoist. Square mesh with Velcro® corners on sidewall to be raised for entry and exit on all multi-sport nets. Standard net color is black. Radius pipe on top of the net is custom.

<table>
<thead>
<tr>
<th>CAGE MODEL</th>
<th>TYPE OF CAGE</th>
<th>SIZE</th>
<th>NET MODEL</th>
<th>NET SIZE</th>
<th>MESH SIZE</th>
<th>MESH COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>4080-70</td>
<td>Multi-Sport</td>
<td>12'H x 12'W x 70'L</td>
<td>4087</td>
<td>12'H x 12'W x 70'L</td>
<td>3/4&quot; Square</td>
<td>Black</td>
</tr>
<tr>
<td>4080-55</td>
<td>Multi-Sport</td>
<td>12'H x 12'W x 55'L</td>
<td>4086</td>
<td>12'H x 12'W x 55'L</td>
<td>3/4&quot; Square</td>
<td>Black</td>
</tr>
</tbody>
</table>

MODEL 4080BL BOTTOM LIFT MULTI SPORT CAGES are electrically operated sports cages that suspend from the ceiling. The bottom of the cage netting is automatically lifted to the top frame, eliminating the need to manually drape the net over the frame before lifting. Nylon straps hold the top frame at a preset height above the floor during use. Double cable spools uniformly pull up each side of the lower cage batten frame to within 1'-9" of the structure.

<table>
<thead>
<tr>
<th>CAGE MODEL</th>
<th>TYPE OF CAGE</th>
<th>SIZE</th>
<th>NET MODEL</th>
<th>NET SIZE</th>
<th>MESH SIZE</th>
<th>MESH COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>4080BL-70</td>
<td>Multi-Sport</td>
<td>12'H x 12'W x 70'L</td>
<td>4087</td>
<td>12'H x 12'W x 70'L</td>
<td>3/4&quot; Square</td>
<td>Black</td>
</tr>
<tr>
<td>4080BL-55</td>
<td>Multi-Sport</td>
<td>12'H x 12'W x 55'L</td>
<td>4086</td>
<td>12'H x 12'W x 55'L</td>
<td>3/4&quot; Square</td>
<td>Black</td>
</tr>
</tbody>
</table>
4050 CENTER-DRIVE DIVIDER CURTAIN
The CENTER DRIVE CURTAIN offers the same great features as our Top Roll Curtain but goes a step further by eliminating the need for large rollers and extensive overhead attachment. Unique design uses internal tubular motors and a counterweight that eliminates the need for costly extension arms with straps connected at the upper structure to resist the torque of the motor.

FEATURES:
- Easy installation and low maintenance.
- Clean design with no belts or cables.
- Offers maximum clearance with a 14” profile.
- Fast operation at 26ft/min.
- Includes internal motor brake.
- No rollers.

4020 FOLD-UP DIVIDER CURTAIN
The FOLD-UP CURTAIN provides a cost-effective solution for dividing your gym space.

FEATURES:
- Easy installation.
- 1HP electric operation – key switch, key pad, wireless remote.
- Includes easy-to-adjust independent cast aluminum drums.
- Curtain material is 19 oz or 22 oz vinyl lower section and 9 oz upper section.
- Vinyl-coated mesh upper section includes welded seams and fully padded batten with no exposed hardware.
- 2.38” diameter centerline continuous drive shaft is designed for even curtain balance and load distribution.
- Optional curtain lock safety device locks drive shaft if speed exceeds 1-1/2” per second.
- Straight or curve design available.

4030 ROLL-UP DIVIDER CURTAIN
The ROLL-UP CURTAIN features the automatic operation of a fold-up curtain with a clean, cable-free design.

FEATURES:
- Curtain rolls on the 3-1/2” diameter bottom batten for a smooth, wrinkle-free surface when rolled and stored.
- Curtain is driven with 4” wide black polyester webbing.
- Provides a compact 24” clearance in stored position.
- Optional curtain lock safety device locks drive shaft if speed exceeds 1-1/2” per second.

4025 PEAK-FOLD DIVIDER CURTAIN
The PEAK-FOLD CURTAIN’S unique design allows it to fold to the exact contour of sloped ceilings where creative use of space is required.

FEATURES:
- Equipped with 1/8” cables, spaced not more than 10’ apart, ending in individual hoist drums.
- Custom-engineered variable diameter cable drums match individual cable travel to the ceiling slope.
- Hoist driven by 1HP, 115 VAC gear motor with overload thermal protection, single-keyed toggle key switch.
- No exposed hardware.

4013 WALK-DRAW DIVIDER CURTAIN
The WALK-DRAW CURTAIN is a track-style curtain that offers an economical option for facilities that do not require electric operation.

FEATURES:
- Easy installation and minimal maintenance required.
- Curtain moves by manual operation across a 1-7/16” wide enclosed galvanized steel track.
- Carriers are spaced no more than 12” apart with 1” diameter polyurethane wheels.
- Can be stored flat against a wall or in small corners of a facility.

4050XL TOP-ROLL DIVIDER CURTAIN
The TOP-ROLL CURTAIN features a low profile, making it a smart choice for facilities with height clearance issues.

FEATURES:
- Easy installation and minimal maintenance required.
- Clean design with no belts or cables.
- Includes internal motor brake.
- Maximum clearance with a 14” profile.

Customize your divider with school pride by adding a PSS’s customized GRAPHIC option.

GRAPHIC: ADD GRAPHICS TO DIVIDER CURTAIN ORDER
<table>
<thead>
<tr>
<th>DESIGN APPLICATION</th>
<th>STORAGE TYPE</th>
<th>DIMENSION: STORAGE</th>
<th>SPEC DETECTIVE™</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Actual colors may vary slightly from what appears published. Please contact us to obtain vinyl!</td>
</tr>
<tr>
<td></td>
<td>Roll Up</td>
<td>19 oz. Vinyl Colors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roll Up</td>
<td>9 oz. Mesh Colors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roll Up</td>
<td>22 oz. Vinyl Colors</td>
<td></td>
</tr>
</tbody>
</table>

### Recommended Height:
- **20’ to 40’**
- **15’ to 36’**
- **15’ to 60’**
- **15’ to 30’**
- **3:12 pitch or under**
- **10’ to 30’**

### Recommended Width:
- **20’ to 120’**
- **20’ to 130’**
- **20’ to 120’**
- **40’ to 120’**
- **10’ to 80’**

 peptide published. Please contact us to obtain vinyl!

Please note: Maximum curtain width and height are determined by the weight of the structure. All curtain dimensions should be sent to PSS for approval prior to specification construction.

**Storage Dimension:**
- 14”
- 13.5”
- 48” (varies)
- 36”
- 48” (varies)
- 10% of (Curtain width + 10%)

**Average Run Speed:**
- 36 ft per min
- 18.4 ft per min
- 6.9 ft per min
- 8.3 ft per min
- 18.1 ft per min
- N/A

**Storage Type:**
- Roll Up
- Roll Up
- Curtain Stack
- Roll Up
- Curtain Stack
- Wall Stack

The TSC-1500 XL TOUCH SCREEN GROUP CONTROLLER unit allows one touch operation of any electrically controlled gymnasium equipment. This TSC-1500XL includes a single relay box capable of operating 12 devices, and is expandable up to 16 relay boxes until 192 devices are reached. The system uses a 5.7” touch screen showing the equipment layout for each court and any desired scenario of operation. Each device can be operated individually or simultaneously in any direction up or down. Features manual control override with 15’ cord, which is to be used at the relay panel as a back-up to the touch screen. The system is password controlled to prevent unauthorized use. “Press and hold” button feature prevents authorized operator from walking away while equipment is in motion. Features auto shut-off after thirty seconds of non-use. Our WiFi is self-contained in our system, eliminating potential downtime if the facility’s system is not working. 5” touch screen is included if a smart phone or tablet is not available.

The MODEL TSC1500 KEYPAD GROUP CONTROLLER is an economical option for the operation of basketball backstops, divider curtains, lighting, scoreboards, public address systems or just about any other electrically-operated equipment through a wall-mounted keypads. Unlike the more advanced TSC models, the TSC1500 does not require factory preset programming, so all functions can be conveniently programmed in the field. This system is a great low cost alternative for new or retrofit gymnasium installations.

**Features:**
- Single device operation and multiple device operation in groups of up to eight devices
- Can control a maximum of 160 devices
- Can handle a total of 75 possible moving groups and can operate 50 auxiliary devices
- Includes power panel back up operating system and less electrical wiring is required
- The device is passcode protected and no keys are required.

**PART NUMBER MATCH**
Simply type in any manufacturer's part number and we'll search our database to find the PSS comparable product, saving you the time and hassle of searching online to find the best sports equipment in the industry.

**SPECIFICATION SEARCH**
Looking for a complete resource for product information? Just type in a PSS part number and find everything you need, including specifications, CSI documents, REVIT files, installation manuals, warranties, product images, and more!
WALL PADDING

Our WALL PADDING protects players from contact in heavy play environments, such as behind basketball backstops and in wrestling rooms or workout areas. We offer a vast selection of padding choices, from walls to stages to custom structures. Our specifications meet or exceed the industry safety standards. All PSS wall padding is covered in 14 oz. polyester laminated vinyl that is rot, mildew, & fungus resistant and passes the rigorous ASTM E84 flame resistance testing method required by today’s stringent fire safety codes. Vinyl is fully wrapped over your choice of foam, and adhered to a 7/16” OSB board to provide a time-tested combination to keep your play area an impact safe zone.

14 OZ. VINYL COLORS

- Marine
- Royal
- Yellow
- Kelly
- Orange
- Navy
- Grey
- Forest
- Purple
- Red
- Burgundy
- White
- Beige
- Black

STANDARD FOAM: POLYURETHANE FOAM is recommended for areas with less aggressive play or with safer distances to any possible impact risk. Constructed of all virgin materials, polyurethane was one of the first foam selections offered for wall padding. With a density measuring 3 1/2 lbs., polyurethane is better suited for the light impact areas.

MODEL 4110 FLAT PADS
MODEL 4310 CORNER PADS
MODEL 4510 COLUMN PADS
MODEL 4606 8” “I” BEAM PADS
MODEL 4620 10” “I” BEAM PADS

IMPACT FOAM: BONDED OR POLYETHYLENE FOAM is recommended for areas with high aggressive play and close to possible impact risk. Impact foams are comprised of two types of foam: 2” BONDED POLYURETHANE FOAM or 2 1/4” POLYETHYLENE FOAM. Both foams are tested per ASTM F1292-09 testing methods and meet all the requirements of the ASTM F2440-11, which is the industry standard for impact.

MODEL 4120 FLAT PADS
MODEL 4320 CORNER PADS
MODEL 4520 COLUMN PADS
MODEL 4608 8” “I” BEAM PADS
MODEL 4610 10” “I” BEAM PADS

FIRE RATED FOAM: NEOPRENE FOAM is a 5.0lb density foam produced utilizing low smoke polychloroprene latex compound making it the only choice when your entire pad assembly (foam, board, and vinyl) are required to meet the strenuous ASTM E84 Class “A” fire code test. This foam selection creates a combination that meets even the most stringent of local fire codes!

MODEL 4130 FLAT PADS
MODEL 4330 CORNER PADS
MODEL 4530 COLUMN PADS

XX-FIRM NEOPRENE FOAM is ideal for high impact and stringent fire code safety environments. Our XX-Firm 2” Neoprene Foam passed the ASTM E84 fire rating standards as well as the ASTM F1292-0.

MODEL 4195
MODEL 4196
MODEL 4199

NAIL LIP STANDARD ATTACHMENT is the perfect choice for permanently mounted padding • 1” nail lip at the top and the bottom of the pad provided for placement of building approved fasteners.

STANDARD ATTACHMENT

“J” CHANNEL MOUNTING SYSTEM is ideal for those environments that require removal of padding on a very infrequent basis • Our “J” Channel system also provides the pads with a clean, finished look by utilizing an extruded aluminum channel at top and bottom of pad for attachment that is visible from the outside • Channels should be mounted to sound structure with attachment methods approved for building conditions

MODEL 4195
MODEL 4196

“Z” CLIP MOUNTING SYSTEM is the solution for a secure but removable attachment method • Our “Z” Clip is mounted in two locations both to the wall and on the padding providing ease of removal and an attachment method that conceals all fasteners from site.

ALUMINIUM CHANNEL WITH HOOK & LOOP FASTENER is the attachment choice for easily removable padding • This attachment method is concealed and allows for frequent removal of padding • System comes complete with three aluminum extruded channels and Velcro® hook for attachment to wall and either seam or glued (for retrofit) Velcro loop on padding which creates a clean and secure attachment.

MODEL 4195
MODEL 4196
MODEL 4199

VISIT WWW.PERFSPORTS.COM FOR COMPLETE SPECIFICATIONS AND PRODUCT INFORMATION

CALL PSS 317-774-9840, OPTION 2 • FAX 317-774-9841 • INFO@PERFSPORTS.COM
PORTABLE BASKETBALL BACKSTOPS

PSS isn’t the premiere manufacturer of portable basketball backstops by accident. Our tradition of quality and innovation began on the drafting tables of our engineering teams over 40 years ago, and we haven’t looked back since! From our industry-changing invention of the Hydra-Goal in 1980, the first ever arena portable system, to our recent introduction of the popular GARED Pro S spring-balanced competition portable. PSS has been continually re-volutionizing the portable basketball market. Today, we are proud to offer a full line of competition portable basketball systems, many of which can be seen in professional arenas and NCAA Division 1, II & III schools across the U.S., as well as all over the globe. PSS offers a huge assortment of systems for every type of facility and play level! VIEW OUR FULL LINE OF PORTABLE BASKETBALL BACKSTOPS AT WWW.PERFSports.com!

GARED PRO S: SPRING BALANCED COMPETITION PORTABLE

The GARED® Pro S is the finest engineered competition portable in the world using tension spring technology. The maintenance-free tension spring mechanism is designed for balanced and effortless lifting/lowering of the unit • Meets NCAA, NAIA, NFHS and NBA main court specifications and is approved by FIBA for high level international competition • Boom pad and floor anchoring system are included with the unit • Shot clock supports are sold separately • 10 YEAR LIMITED WARRANTY ON ALL PARTS, LIFETIME LIMITED WARRANTY ON BACKBOARD INCLUDED WITH THE UNIT, 5 YEAR LIMITED WARRANTY ON PRO-MOLD® PADS AND 4 YEAR ON BREAKAWAY GOAL.

9416: GARED PRO S WITH 10’ 8” BOOM
10’ 8” Re-Tensionable 15° Portable Basketball Backstop* Weight: 3955 lbs. Dedicated Truck

9616: GARED PRO S WITH 12’ BOOM & WHEEL LIFT
12’ Re-Tensionable 15° Portable Basketball Backstop* Weight: 3655 lbs. Dedicated Truck

9616W: GARED PRO S WITH 8’ BOOM & WHEEL LIFT
8’ Re-Tensionable 15° Portable Basketball Backstop* Weight: 2955 lbs. Dedicated Truck

HOOPMASTER®: VERSATILE SPRING BALANCED PORTABLE BASKETBALL SYSTEM

This state-of-art portable basketball system uses the GARED tension spring technology for easy use and operation • The maintenance-free tension spring mechanism has been engineered for balanced and effortless lifting and lowering of the unit and the springs are concealed inside the base for safety and appearance • The Hoopmaster® is designed for main court play in university, high school and professional arenas • It is ideal for all side court play and it is approved by FIBA for level 3 international competition • 10 YEAR LIMITED WARRANTY ON ALL PARTS, LIFETIME LIMITED WARRANTY ON BACKBOARD INCLUDED WITH THE UNIT, 5 YEAR LIMITED WARRANTY ON PRO-MOLD® PADS AND 4 YEAR ON BREAKAWAY GOAL.

9408: HOOPMASTER®8 WITH 8’ BOOM
8’ Portable Basketball Backstop* Weight: 3300 lbs. Dedicated Truck

9405: HOOPMASTER®5 WITH 5’ BOOM
5’ Portable Basketball Backstop* Weight: 1200 lbs. Dedicated Truck

HOOPMASTER® LT: THE PORTABLE OF CHOICE FOR SIDE COURTS, OUTDOOR COMPETITION AND INTRAMURAL PLAY

The traditional style of the GARED HOOPMASTER® LT offers more features and structural strengths than any similar size basketball portable backstop available on the market • A unique tension spring mechanism allows for effortless lifting and lowering of the unit • Adjustable at 8’, 9’ and 10’ heights, the portable comes with the traditional style of the GARED HOOPMASTER® LT offers more features and structural strengths than any similar size basketball portable backstop available on the market • A unique tension spring mechanism allows for effortless lifting and lowering of the unit • Adjustable at 8’, 9’ and 10’ heights, the portable comes with...
THE SKYMASTER® ALLOWS FOR SETTING THE NET AT YOUR FINGERTIPS • Our ceiling-hung volleyball system eliminates the need for transporting volleyball equipment, while saving storage space • This innovative design allows you to electrically raise and lower your entire system up and out of the way of other court activities in just minutes! • Everything you need to play is included with the system, including upright pads and a premium net • Optional padded referee stand is available • The SkyMaster® can be custom-manufactured to meet the specific requirements of any facility and is available in one, two, or three-court configurations • 25 YEAR LIMITED WARRANTY ON STRUCTURE, 5 YEAR LIMITED WARRANTY ON WINCH ASSEMBLY.

SKYMASTER® CEILING-HUNG VOLLEYBALL SYSTEM FEATURES:

1. Heavy-duty ratchet winch for smooth and easy net height adjustment
2. Spring-assist telescopic post for easy net height adjustment
3. Lightweight high strength 3.5” O.D. aluminum post
4. Adjustable foot pad for achieving precise height requirements
5. ULTRA LIGHTWEIGHT STEEL SUPPORT STRUCTURE
6. Rail system for net attachment provides infinite net height adjustment for volleyball, badminton, and tennis.
7. Self-operate ratchet winch with folding handle for safe adjustment
8. Fully padded uprights

Includes antennas, sideline markers, and cable covers

Safety straps are included for added safety

OPTIONAL FEATURE: Electric Net Height Adjustment

**8000: SKYMASTER® ONE-COURT VOLLEYBALL SYSTEM**

- Includes: Winch, truss, uprights, and pads
- 10 YEAR LIMITED WARRANTY ON STRUCTURE, 10 YEAR LIMITED WARRANTY ON WINCH ASSEMBLY

**8100R: SKYMASTER® SUSPENDED ONE-COURT VOLLEYBALL SYSTEM AND PADDED REFEREE STAND**

- Includes: Winch, uprights, referee stand, floor sleeves, and covers
- 25 YEAR LIMITED WARRANTY ON STRUCTURE, 5 YEAR LIMITED WARRANTY ON WINCH ASSEMBLY

**8002R: SKYMASTER® TWO-COURT VOLLEYBALL SYSTEM AND PADDED REFEREE STAND**

- Includes: Winch, uprights, referee stand, floor sleeves, and covers
- 25 YEAR LIMITED WARRANTY ON STRUCTURE, 5 YEAR LIMITED WARRANTY ON WINCH ASSEMBLY

**8002B: SKYMASTER® TWO-COURT VOLLEYBALL SYSTEM AND PADDED REFEREE STAND**

- Includes: Winch, uprights, referee stand, floor sleeves, and covers
- 25 YEAR LIMITED WARRANTY ON STRUCTURE, 5 YEAR LIMITED WARRANTY ON WINCH ASSEMBLY

Introducing our NEW SKYMASTER® SUSPENDED CEILING-HUNG VOLLEYBALL SYSTEM! This innovative system is constructed with uprights that are securely suspended in the air with almost 3 feet between the bottom of the post and the floor, making it ideal for competition play environments inside with or without referee stands, and one, two, and three-court configurations.

**8001B: SKYMASTER® SUSPENDED ONE-COURT VOLLEYBALL SYSTEM AND PADDED REFEREE STAND**

- Includes: Winch, uprights, referee stand, floor sleeves, and covers
- 25 YEAR LIMITED WARRANTY ON STRUCTURE, 5 YEAR LIMITED WARRANTY ON WINCH ASSEMBLY

6000: 3.1/2” OD RALLYLINE™ SCHOLASTIC TELESCOPIC SYSTEM

Best-selling competition volleyball system with quick and easy set up with preset heights utilizing our unique pin-lock mechanism • The telescopic tube raises and lowers easily with the spring assist operation for men’s, women’s and junior’s play • Our innovative guys say this winch strap to move effortlessly over the post for easy attachment to the net • The 3 1/2” O.D. telescopic uprights are constructed of a strong yet lightweight anodized extruded aluminum for superior support and longevity • Easy-to-operate ratchet winches sets net tension • New 3-point net attachment makes set up quick and easy • Bottoms of uprights feature adjustable, non-marking pads • Meets USSVA, NCAA, and NFHS competition specifications • 10 YEAR LIMITED WARRANTY ON UPRIGHTS AND 3 YEAR LIMITED WARRANTY ON WINCH ASSEMBLY, FLOOR SLEEVES AND COVERS

**6100: SCHOLASTIC TELESCOPIC ONE COURT VOLLEYBALL SYSTEM**

- Includes: Winch, uprights, and pads
- 10 YEAR LIMITED WARRANTY ON UPRIGHTS AND 3 YEAR LIMITED WARRANTY ON WINCH ASSEMBLY, FLOOR SLEEVES AND COVERS

**6000: SCHOLASTIC ONE COURT VOLLEYBALL SYSTEM**

- Includes: Winch, uprights, and pads
- 10 YEAR LIMITED WARRANTY ON UPRIGHTS AND 3 YEAR LIMITED WARRANTY ON WINCH ASSEMBLY, FLOOR SLEEVES AND COVERS

**5100: 3” OD OMNISTEEL™ SCHOLASTIC TELESCOPIC SYSTEM**

Steel competition volleyball system offers a traditional design with unmatched strength and support for all levels of volleyball play • Durable 3” O.D. telescopic steel posts include a sleek black powdercoated finish • Features a pin-lock mechanism with height markings for men’s, women’s, and junior’s heights • Durable uprights can be easily elevated and lowered by hand • The 3” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” O.D. lightweight high tensile strength steel uprights keep your net in place • The 3 1/2” OD SCHOLASTIC ONE COURT VOLLEYBALL SYSTEM

- Includes: Winch, uprights, and pads
- 10 YEAR LIMITED WARRANTY ON UPRIGHTS AND 3 YEAR LIMITED WARRANTY ON WINCH ASSEMBLY, FLOOR SLEEVES AND COVERS

**5000: 3” OD OMNISTEEL™ ONE COURT VOLLEYBALL SYSTEM**

- Includes: Winch, uprights, and pads
- 10 YEAR LIMITED WARRANTY ON UPRIGHTS AND 3 YEAR LIMITED WARRANTY ON WINCH ASSEMBLY, FLOOR SLEEVES AND COVERS

VISIT WWW.PERFSPORTS.COM FOR COMPLETE VOLLEYBALL PRODUCT COURT OPTIONS INCLUDING GO COURT PORTABLE SYSTEMS.

PLEASE VISIT WWW.PERFSPORTS.COM FOR COMPLETE VOLLEYBALL PRODUCT COURT OPTIONS INCLUDING GO COURT PORTABLE SYSTEMS.

PERFORMANCE SPORTS SYSTEMS
WEIGHT: 24 LBS (11 KGS.), GROUND COURIER SERVICE, 24 HOUR SHIP

PORTABLE PICKLEBALL SYSTEM
- Portable system allows for convenient transport in and out of storage area • Includes adjustable foot pad to set net height.
- Constructed of 1 ½” square steel-tubed uprights, powdercoated white for durability • Designed to be installed into permanent floor sleeves for easy removal when not in use • Includes adjustable foot pad to set net height.

6632: ONE-COURT PORTABLE BADMINTON SYSTEM WITH GOLF BASE
- Weight: 120 LBS (54 KGS.), GROUND COURIER SERVICE, 48 HOUR SHIP
- One-courts with golf bases are a versatile alternative to sleeve-type badminton systems • Constructed of 1 ½” square steel-tubed uprights, powdercoated white for durability • Designed to be installed into permanent floor sleeves for easy removal when not in use • Includes adjustable foot pad to set net height.
Bleachers, Benches & Site Amenities

You can count on PSS’s trusted reputation and years of manufacturing expertise, as our site and field amenities have been specifically designed and rigorously tested to stand up to demanding athletes, unpredictable weather conditions, and daily exposure to the general public. Contact PSS today to put the finishing touches on your park, outdoor venue, or sports field that will be sure to impress the crowd!

Field Sports Equipment

Developed by the same experienced engineering team as our highly regarded basketball line, PSS field sports products were created with the basic needs of coaches and players in mind - safety, ease of assembly, and tons of standard features. And now with the fastest lead times in the industry and an even bigger selection of products and accessories than ever before, there’s no reason why you should shop anywhere else for your facility’s soccer, lacrosse, and football needs!

Playground & Outdoor Basketball Equipment

At PSS, we believe recreational areas, public parks, and other outdoor venues are just as important as indoor facilities in developing the game of basketball. In addition, your outdoor equipment must be able withstand harsh weather elements, possible vandalism, and constant exposure to rigors of demanding public play. No need to worry, because our PSS’s complete line of outdoor basketball systems provides unparalleled strength, durability, and peace of mind when you need it most - whether you need a full court set up for a local park, or just shooting hoops in your own backyard!
PSS FEATURED FACILITIES

FOLEY EVENT CENTER – FOLEY, ALABAMA
HOOVER SPORTS COMPLEX – HOOVER, ALABAMA
DRIVE NATION SPORTS – DALLAS, TEXAS
ZIONSVILLE HIGH SCHOOL – ZIONSVILLE, INDIANA
WESTERN STATE UNIVERSITY – GUNNISON, COLORADO
BLUE VALLEY REC CENTER – OVERLAND PARK, KANSAS
TOWN AND COUNTRY SPORTS & HEALTH CLUB – WILDER, KENTUCKY
ST. JOHNS PREP – DANVERS, MASSACHUSETTS
SALEM UNIVERSITY – SALEM, MASSACHUSETTS
ATLANTA HIGH SCHOOL – ATLANTA, GEORGIA
SAGINAW VALLEY STATE – UNIVERSITY CENTER, MICHIGAN
CORNING-PAINTED POST HIGH SCHOOL – CORNING, NEW YORK
DEKALB YMCA – AUBURN, INDIANA
FRANKLIN HIGH SCHOOL – PORTLAND, OREGON
ST. LAWRENCE COLLEGE – KINGSTON, ONTARIO, CANADA
ST. CLOUD APOLLO HIGH SCHOOL – ST. CLOUD, MINNESOTA
WAUNAKEE INTERMEDIATE SCHOOL – WAUNAKEE, WISCONSIN
ABILITIES CENTRE – WHITBY, ONTARIO, CANADA
ASHBURY COLLEGE – OTTAWA, ONTARIO, CANADA
HIGHLANDS RECREATION CENTER – LARGO, FLORIDA
UNIVERSITY OF NORTH DAKOTA – GRAND FORKS, NORTH DAKOTA
ROBERT S. ALEXANDER HIGH SCHOOL – DOUGLASVILLE, GEORGIA
BENTON RIVER CENTER – BENTON, ARKANSAS
CITY WAY YMCA – INDIANAPOLIS, INDIANA
NORTHWEST HIGH SCHOOL – SPRINGFIELD, OHIO
WESTFIELD HIGH SCHOOL – WESTFIELD, INDIANA

CONTACT PSS:
9200 E. 146TH ST, NOBLESVILLE, IN 46060
PH: 317.774.9840 | FAX: 317.774.9841
EMAIL: INFO@PERFSPORTS.COM | WEBSITE: WWW.PERFSPORTS.COM