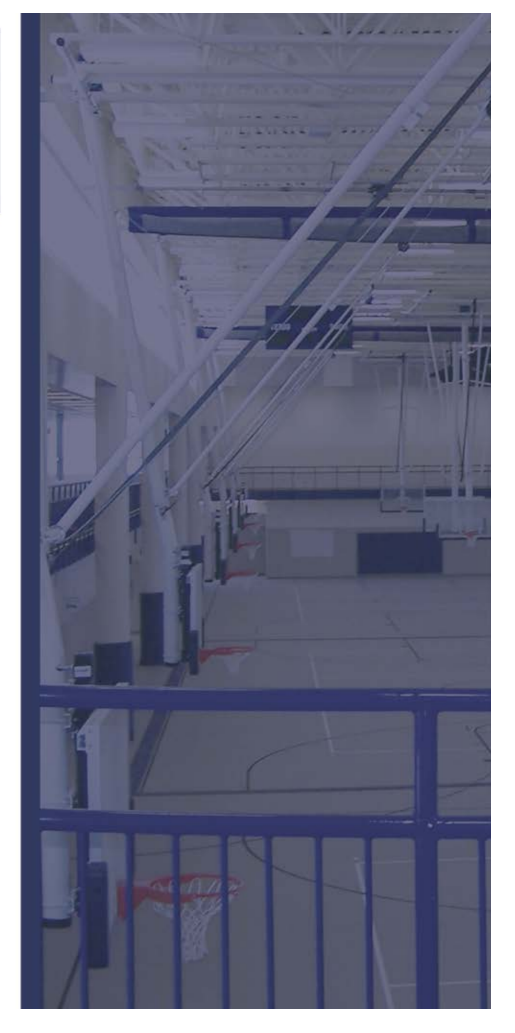


INDOOR / OUTDOOR ATHLETIC EQUIPMENT

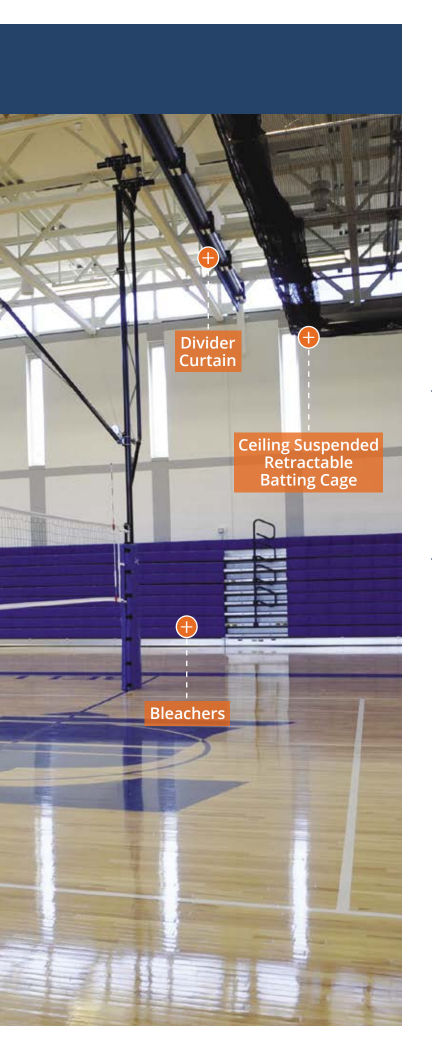






INDOOR EQUIPMENT







Jaypro Sports is a leading authority for institutional sports equipment and athletic field/facility solutions. We excel at engineering and providing peak performance equipment for athletic facilities across the United States. Our customers know they can count on Jaypro Sports to deliver when it comes to product quality, safety, industry knowledge, and reliable service.

DESIGNED TO PERFORM.

MANUFACTURED TO LAST.

SINGLE DROP SERIES

J800 SINGLE DROP DESIGN

J800-BT BOLT-TOGETHER DESIGN



The J800 series by Jaypro Sports is the most stable "single drop" design in the industry.

Our exclusive 2%" curved sway braces are expertly welded up to a 32' attachment height, featuring a 6%" center tube to provide maximum performance and stability. The center tube is attached to a 5" structural C-channel, which provides 20% more weld and 34% more of the tube being supported by the channel than our competitors.

The single drop system from Jaypro Sports can be extended to 40' and beyond for higher ceiling heights with our fully bolt-together design, known as the **J800-BT** series by Jaypro Sports. This rigid design allows for easier installation and transport of materials into the existing building.

The Single Drop series are available in many folding and non-folding styles with either manual or electric operation. Customize the look of your athletic facility with the selection of colors available. Eliminate costly painting in the field, powder coat it in the factory!

J800 SINGLE DROP SERIES - FOLDING OPTIONS

FORWARD FOLD

Rear Brace J817-FFRB **Front Brace** J849-FFFB **Offset Mast** J850-OSB



Forward fold, rear braced backstop is one of our most popular models



J849 Forward fold, front braced backstop fits demanding building conditions



Forward fold, offset mast backstop helps to avoid obstructions in the ceiling

REAR FOLD

Rear Brace J823-BF **Rear Brace** J860-RF



J823 Rear fold, rear braced backstop suited for facilities with plenty of room behind the backboard



J860 Roll fold, rear braced backstop for facilities lacking rear fold space

STATIONARY

Wall Braced J818-WB **Non-Folding** J826-NF



J818 Stationary, wall braced backstop for spaces that don't require folding



J826 Stationary, ceiling braced backstop for spaces that don't require folding

SIDE FOLD

Side Brace J855-SFB Offset J865-OSB



J855 Side fold, side braced backstop helps work around congestion in the ceiling



J865 Side fold, offset backstop is for facilities with a lot of barriers in the facility



POWDER COAT COLORS: Black is standard, other powder coat colors should be specified.

























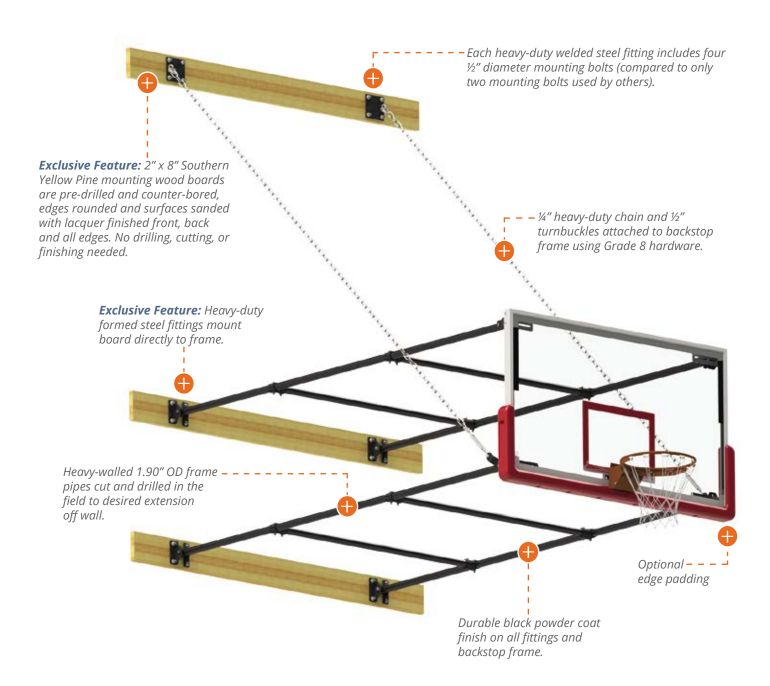






WALL MOUNTED BACKSTOPS

Jaypro wall mounted backstops are ideal for side courts and where low ceilings or other factors prohibit the use of other types of backstops. Simple, rigid designs include numerous features that excel over any competitors system and will provide years of top quality performance.



WALL-MOUNTED BACKSTOPS INCLUDE:

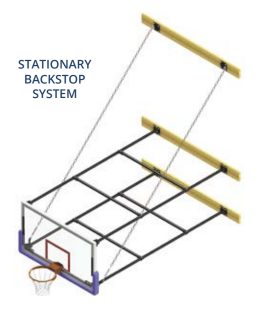
 42" Unbreakable Glass Board (GBRUB-42) Contender Pro Breakaway Goal (GBA-642)

WALL-MOUNTED BACKSTOPS OPTIONS:

- · Manual or electric height adjuster
- Backboard edge padding (page 17)
- Wall anchors

STATIONARY BACKSTOP SYSTEM (1300)

The stationary backstop is the economical choice for extensions from 2' - 12' from the wall. Simple, rugged design provides years of quality play.



FOLD-UP BACKSTOP SYSTEM (1400)

The fold up backstop is available with extensions ranging from 2′ - 12′. Unit to fold-up against the wall and out of the way when not in use. Backboard is raised and lowered by manual or electric winch. Jaypro recommends the use of safe straps (PL-1000) on all fold-up units.



SIDE-FOLD BACKSTOP SYSTEM (1500)

The side fold backstop is ideal where lack of ceiling height prohibits a fold-up style backstop. Available extensions range from 2' - 12'. Unit to fold to one side manually and out of the way when not in use. Offset fittings on one side allows backstop to fold compactly and flat against the wall. Manually operated cross brace securely locks the backstop into playing position.

Important notes for Wall-Mounted

Backstops and Shooting Stations: Wall-mounted backstop systems should only be installed on walls capable of supporting the weight of the equipment plus the additional weight of a player hanging on the rim. Consult an architect, structural engineer or contractor if necessary. Jaypro Sports bears no responsibility for the structural integrity of the wall the backstop is mounted on.

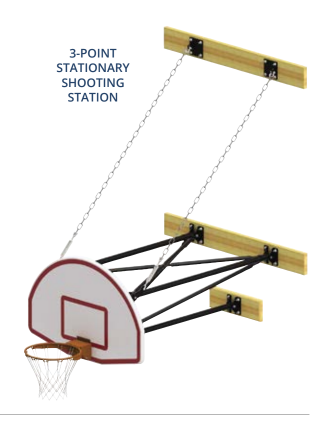


3-POINT STATIONARY FAN BOARD WALL-MOUNTED SHOOTING STATION

Economy stationary wall-mounted and wall braced shooting station includes 36" Aluminum Fan Board (ALB-24BT), Contender Breakaway Goal (GBA-548), 1.90" OD heavy-duty frame and wood stringers. Available extensions range from 6" - 10'. System is designed to consist of three (3) pipe extension frames, internal bracing, and upper chain supports. Direct goal mounted to eliminate any strain on the board. Requires cutting and drilling in the field to achieve desired extension off wall. Wall anchors specified and supplied by installer.

Face of Bank

N2FB
N236FB
N366FB
N68FB
N810FB



COLUMN MOUNTED FAN BOARD SHOOTING STATION

Designed to mount directly to an exposed vertical or tapered column. Shooting station includes 36" Aluminum Fan Board, Contender Breakaway Goal (GBA-548), and structure to attach. Available with or without 8' - 10' manual height adjuster (HAHC handle included). Refer to spec sheet for column dimension requirements and additional information.

Station w/ Height Adjuster CMWH
Station w/o Height Adjuster CMSS



Important notes for Wall-Mounted Backstops and Shooting Stations: Wall-mounted backstop systems should only be installed on walls capable of supporting the weight of the equipment plus the additional weight of a player hanging on the rim. Consult an architect, structural engineer or contractor if necessary. Jaypro Sports bears no responsibility for the structural integrity of the wall the backstop is mounted on.

PORTABLE BASKETBALL BACKSTOPS ALSO AVAILABLE

See pages 12-15.



BACKSTOP WINCHES & SAFETY STRAP

DIRECT DRIVE ELECTRIC BACKSTOP WINCH

Designed to raise and lower wall-mounted or 32' and under ceiling suspended backstop units. Universal mounting allows easy installation for new or existing conditions. Features a 1 HP 115 volt single phase motor. Maintenance free operation with no belts or chains to replace.

Winch only TW-2000-1 Winch w/ Key Switch TW-2000

WALL MOUNTING KIT FOR DIRECT DRIVE BACKSTOP WINCH

Kit includes winch, key switch, mounting boards and hardware. Wall anchors should be specified and supplied by installer.

Winch w/Wall Mounting Kit TW-2000KT1



MANUAL BACKSTOP WINCH

Designed to raise and lower wall-mounted or 27' and under ceiling suspended backstop units. Maintenance free operation with no belts or chains to replace.

Winch only TW-700M Manual Winch Handle TW700H

WALL MOUNTING KIT FOR MANUAL BACKSTOP WINCH

Kit includes winch, mounting boards and hardware. Wall anchors should be specified and supplied by installer.

Manual Winch w/

Wall Mounting Kit TW-700MKT1

MANUAL WINCH DRILL OPERATOR ED-902



POSILOK™ BACKSTOP SAFETY STRAP

Locks wall-mounted or ceiling suspended backstop in position should a failure or malfunction occur. Indicator to notify when the safety strap has been called into action. Safety belt capable of withstanding 7,300 lb load. Universal mounting allows easy installation for new or existing conditions.

PL-1000

WALL MOUNTING KIT FOR BACKSTOP SAFETY STRAP

Kit includes safety strap, mounting boards and hardware. Wall anchors should be specified and supplied by installer.

PL-1000KT1



HEIGHT ADJUSTERS

Height Adjuster – Adjust the height of your backboard and rim from 10 ft. to 8 ft. for youth play. Jaypro's Height Adjuster is stable and easy to operate. Constructed of slide steel frames, which provides tighter clearances resulting in less shake than other height adjusters on the market – even at lower playing heights. Choose either manual operation or electric.

HEIGHT ADJUSTER STYLES

Manual Height Adjuster - (SMHA) Housing constructed of slide steel frames driven by a ¾" Acme thread rod that easily raises and lowers the backboard with a manual hand crank (HAHC). Height markings are embossed into the side of the adjuster every 6" to allow the operator to establish an accurate height. The manual height adjuster may also be controlled using a portable Cordless Drill operator (CD-80H), purchased separately, which is a popular option when retrofitting new height adjusters on existing backstops.

Electrically Operated Height Adjusters - (SEHA)

Electrical height adjusters make raising and lowering the backboard as easy as turning a key, radio remote, pluggable power wand, or operating with a touchscreen. The electric height adjuster is powered by a thermally protected 1/10 HP motor, requiring 110-120 volt, single phase, 1.35 amp motor with a 4' pigtail. Electric height adjusters may be hard wired, or temporarily powered off a standard 120 volt electrical wall outlet. This height adjuster includes a redundant hard stop safety feature to catch the board and goal in the event of a failure.



Manual Height Adjuster



Electric Height Adjuster



Lowering the Backstop with a manual style crank at ached to the bottom of the Height Adjuster.



Top photo: A Wall-Mounted Backstop with a Manual Height Adjuster with the position as an official height hoop.

Bottom photo: The same Backstop with the Height Adjuster used to lower the Backstop for youth play.



HEIGHT ADJUSTER OPERATORS

Manual Hand Crank HAHC **Cordless Manual** CD-80H **Power Wand** HAPW-100 **Key Switch** KS-13 **Easy Touch ETEC MEC PAD2** MEC2

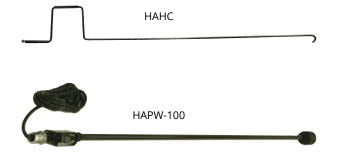




CD-80H

Key Switch











MEC2

CONTROL SYSTEMS

EASY TOUCH EQUIPMENT CONTROLLER (ETEC) ____

The ETEC control system is designed for large and small sports facilities that require the ultimate control of the retractable equipment. With a single push of a button, the operator can simultaneously raise multiple devices while lowering several others from the 10" touch screen. The ETEC control system is highly recommended for pay-to-play facilities where quick sport turnover is critical, allowing multiple basketball courts to be converted to volleyball courts in a few quick minutes.

The ETEC touch screen is equipped with a lockable steel enclosure that can be surface mounted or flush mounted. The touch screen is housed behind a polycarbonate window to provide protection from unauthorized use or damage from errant balls.

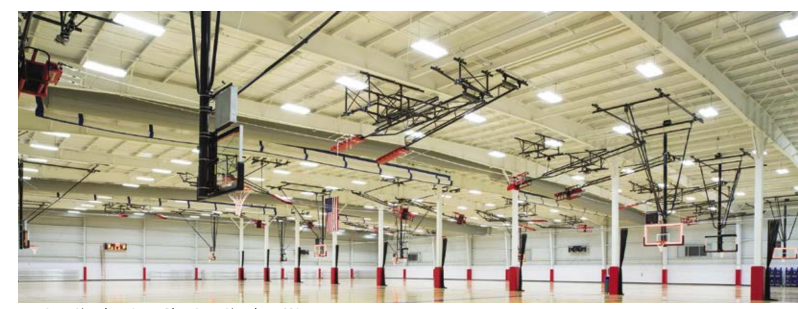
The ETEC control system includes a custom designed graphical interface with your facility logos and colors. Pre-set programs can be saved within the control system if desired. However, the ETEC control system can be easily programmed on the fly to allow a fully customized configuration at each use. No confusing codes or programs to remember. Without a doubt, the ETEC control system will save numerous hours of set-up time, allowing for quicker turn-over and reduced overhead operator cost.

In addition to the lockable enclosure, the ETEC control system also includes multi-level password protection and tiered access control. To ensure the equipment operator has clear line of sight of the equipment, the touch screen requires constant contact on the touch screen during the operation of the equipment.

Simply the best control system in the industry with unparalleled benefits and features:

- Low voltage 10.4" high resolution LCD touchscreen
- Simultaneous up and down operation
- · On-the-fly quick selection programming

- Customized facility layouts with intuitive graphical interface
- Instantly saves user programs with the press of a button
- Refer to the ETEC spec sheet for additional information



Cape Girardeau SportsPlex, Cape Girardeau, MO Jaypro Sports - Winner of the American Sports Builders Association award for Multi-Purpose Field House Facility of the Year (2017)



Customize the touchscreen with your team spirit. Will operate all backstops, curtains, etc. at the same time.



MASTER EQUIPMENT CONTROLLER 2 (MEC2) =

The MEC2 control system is similar to your touch screen smartphone, with a slick wall mounted touch screen that allows grouped operation of up to eight devices. The MEC2 includes intuitive menus to allow anyone to easily program at any point in time, without switches or removal of the screen. The MEC2 control system is ideal for grade schools or facilities with 6 or more retractable devices. Also, the MEC2 can also be easily retrofitted into existing facilities that may have an outdated numbered touch pad or existing key switches.

The MEC2 control system is intended on being flush mounted on the wall. If desired, the MEC2 can also be equipped with a clear, protective cover for an added level of protection.

The MEC2 control system has tiered access levels that can be easily programmed at any time to prevent unauthorized use. To ensure the equipment operator has clear line of sight of the equipment, the touch screen requires constant contact on the touch screen during the operation of the equipment.

Simply the leading economical control system in the industry:

- Low voltage 7" capacitive touchscreen
- Individual or grouped simultaneous operation
- Easily expandable with low cost expansion relay boards
- · Protected with multiple tiered access logins

- Simple retrofit from existing methods of operation
- Direct replacement for MEC-99 control system
- Refer to the MEC2 spec sheet for additional information











MEC2 screen displays for your facility.



8' Extension





All Elite Series portables feature a spring assisted mechanism allowing easy operation and goal height adjustments. Each portable includes non-marking heavy-duty casters to easily transport, and easy set-up with adjustable front feet to level each unit.

Adjustable 8' - 10' goal height with pin stops every 6" for alternate playing heights. A durable white powder coat finish with padding available in 14 colors. Easily folds down to a compact storage position. Ballast weight of 1,000 lbs. is included.

ELITE 9600 PORTABLE BACKSTOP

Flatbed tow truck, forklift or loading dock required to unload this system. Call for freight quote.

8' Extension

PBEL96

Elite 9600 Portable Includes:



Rectangular Glass Backboard with Direct Goal Mounting 42" x 72"



GBA-642 Adjustable Breakaway Goal



2" thick Vinyl Wrapping Padding



MBBP-6 Bolt-on Safety Edge Padding



Ballast Weight 1,000 lbs

VINYL PAD COLORS:







jaypro sports



















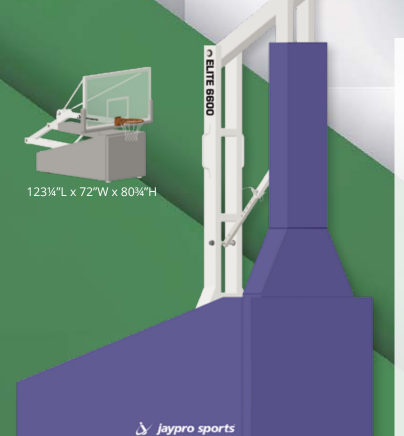








5' 6" Extension



0

All Elite Series portables feature a spring assisted mechanism allowing easy operation and goal height adjustments. Each portable includes non-marking heavy-duty casters to easily transport, and easy set-up with adjustable front feet to level each unit.

Adjustable 8' - 10' goal height with pin stops every 6" for alternate playing heights. A durable white powder coat finish with padding available in 14 colors. Easily folds down to a compact storage position. Ballast weight of 800 lbs. is included.

ELITE 6600 PORTABLE BACKSTOP

Flatbed tow truck, forklift or loading dock required to unload this system. Call for freight quote.

5' 6" Extension PBEL66

Elite 6600 Portable Includes:



Rectangular Glass Backboard with Direct Goal Mounting 42" x 72"



GBA-642 Adjustable Breakaway Goal



2" thick Vinyl Wrapping Padding



MBBP-6 Bolt-on Safety Edge Padding



Ballast Weight 800 lbs

VINYL PAD COLORS:































4' 6" Extension

○ELITE 5400





110¾"L x 72"/54"W x 79¼"H

🗽 jaypro sports

All Elite Series portables feature a spring assisted mechanism allowing easy operation and goal height adjustments. Each portable includes non-marking heavy-duty casters to easily transport, and easy set-up with adjustable front feet to level each unit.

Adjustable 8' - 10' goal height with pin stops every 6" for alternate playing heights. A durable white powder coat finish with padding available in 4-14 colors. Easily folds down to a compact storage position. Ballast weight of 800 lbs. is included.

ELITE 5400 PORTABLE BACKSTOP

Flatbed tow truck, forklift or loading dock required to unload this system. Call for freight quote.

4' 6" Extension

54" Backboard

PBEL54

72" Backboard

PBEL5472

Elite 5400 Portable Includes:



Rectangular Glass Backboard with Direct Goal Mounting 42" x 72" or 42" x 54"



GBA-642 Adjustable Breakaway Goal



2" thick Vinyl Wrapping Padding



MBBP-6 Bolt-on Safety Edge Padding



Ballast Weight 800 lbs

VINYL PAD COLORS:































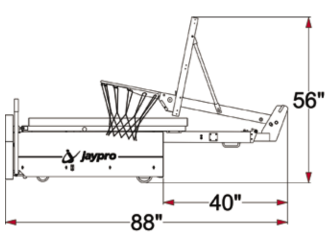
PORTABLE BASKETBALL SYSTEM

- Adjusts 6'6" to 10' no tools required
- 48" extension arm for "play safe" area
- 48" x 32" acrylic backboard and breakaway goal
- Backboard edge padding (EP-48) and rear anchor kit sold separately
- Customer supplied ballast required is 300-350 lbs.
- Portable system vinyl padding included
- · Some assembly required

Call for freight quote.

WARNING! Failure to install customer supplied ballast according to instruction provided could result in serious injury.

System PBB-200 Edge Padding (Black) EP-48 48" x 32" Backboard AB-4832



Portable system folds down to a compact storage position and fits through standard doorways (48" width).





REAR ANCHOR KIT

Includes all hardware to attach to built-in rear eye bolt on portable systems.

For floating wood floors PBELKIT-100
For other type floors PBELKIT-89

BACKBOARDS



Note: The glass itself is not unbreakable. Breakage in transit, during mounting, malicious acts, or deliberate attempts to damage are not covered under warranty. Boards used with height adjusters below 10' are not covered under warranty.

UNBREAKABLE RECTANGULAR GLASS BACKBOARD

 $\frac{1}{2}$ " thick tempered glass backboard designed for impact load on goal to transfer directly to a lower reinforced steel frame member without putting any stress on the glass. May be used with either direct mount (4" x 5" hole pattern) or 4 corner mounting applications. High strength clear anodized aluminum frame with border and target permanently fused into the face of the glass. Predrilled for Safe-ProTM Edge Padding (MBBP-6). Indoor use only. NCAA and NFHS compliant.

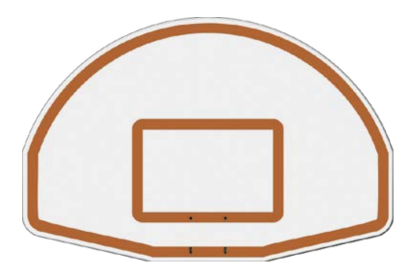
72" x 42" Backboard GBRUB-42 **54" x 42" Backboard** GBRUB-54



42" RECTANGULAR GLASS CONVERSION BACKBOARD

½" thick tempered glass backboard easily converts fan-shaped backboards to rectangular backboard. Eliminates the need to alter either the playing court or backstop system. May be used with either direct mount (4" x 5" hole pattern) or 4 corner mounting (20" x 35") applications. High strength, clear anodized aluminum frame. Indoor use only. NCAA and NFHS compliant.

72" x 42" Backboard GCBB-35



36" ALUMINUM FAN BACKBOARD

Constructed of cast aluminum with 1½" flange and extruded members on the back surface for superior strength. Painted white with official orange border and target and a 5" x 5" goal mounting pattern. 56"W x 36"H.

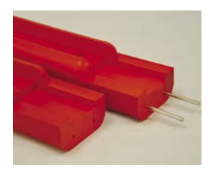
56" x 36" Backboard ALB-24BT

EDGE PADDING

SAFE-PRO™ EDGE PADDING

Edge padding bolts easily to all 72" official glass backboards. Molded from color matched self-skinning urethane foam in a two-piece design. Interlocking steel pin style connectors at the match point between the two halves provide alignment and eliminates sagging under the rim. NCAA, NFHS and FIBA compliant.

MBBP-6XX





Bolt-on edge padding includes two steel connectors for perfect alignment





Safe-Pro

EDGE PAD COLORS



REVOLUTION SERIES



REVOLUTION 180° BREAKAWAY GOAL

Fully adjustable positive lock releasing goal is made to break in any direction when someone "slam dunks" the ball or hangs on the rim. Excellent rebound consistency with hideaway net attachment system. Fits 5" x 5" mounting hole pattern (GBA-180) or 5" x 4" mounting hole pattern (GBA-18042). Nylon net and mounting hardware included. NCAA, NFHS and FIBA compliant.

42" Backboard GBA-18042 **48" Backboard** GBA-180



REVOLUTION 180° FLEX GOAL

Designed for premier facilities that experience the need for a higher performance goal. This goal flexes along a 180 degree plain to eliminate snap back that is associated with traditional breakaway goals. Tubetie net attachment system with a 5" x 4" mounting hole pattern. Anti-whip net and mounting hardware included. NCAA and NFHS compliant.

42" Backboard

GBA-182

CONTENDER SERIES





CONTENDER PRO BREAKAWAY GOAL

(Tube-Tie Net Attachment)

Adjustable breakaway goal with excellent rebound consistency. Tubetie net attachment system provides maximum player safety and a sleek look. Fits 5" x 5" or 5" x 4" mounting hole pattern (GBA-648) or a 5" x 4" mounting hole pattern (GBA-642). Anti-whip net and mounting hardware included. NCAA, NFHS and FIBA compliant.

42" Backboard GBA-642 **42" & 48" Backboard** GBA-648

CONTENDER BREAKAWAY GOAL

(Traditional Net Attachment)

Adjustable breakaway goal with excellent rebound consistency. Traditional net attachment system. Fits $5" \times 5"$ or $5" \times 4"$ mounting hole pattern (GBA-548) or $5" \times 4"$ mounting hole pattern (GBA-542). Anti-whip net and mounting hardware included. NCAA, NFHS and FIBA compliant.

42" Backboard GBA-542 **42" & 48" Backboard** GBA-548

COMPETITOR SERIES





COMPETITOR PRO BREAKAWAY GOAL

(Tube-Tie Net Attachment)

Breakaway system that releases at 180 lb. static load. Pro level tubetie (steel tube) net attachment system. Fits $5'' \times 4''$ goal mounting pattern. Nylon net and mounting hardware included. NCAA and NFHS compliant.

42" Backboard GBA-600

COMPETITOR BREAKAWAY GOAL

(Traditional Net Attachment)

Breakaway system that releases at 180 lb. static load. Traditional net attachment system. Fits $5'' \times 4''$ goal mounting pattern. Nylon net and mounting hardware included. NCAA and NFHS compliant.

42" Backboard GBA-342A

CEILING SUSPENDED VOLLEYBALL



Save on external storage and set-up time with a Ceiling Suspended Volleyball System by Jaypro Sports. This system stores fully assembled and close to the ceiling, is raised and lowered using a 1 HP winch, and is offered with or without an attached referee stand. Additionally, the net height is infinitely adjustable to meet both men's and women's regulation heights.

CEILING SUSPENDED VOLLEYBALL SYSTEM

Adjustable ceiling suspended system conveniently raises and lowers with a turn-key solution for quick set-up.

Features include: engraved height markers (0-20" range), net height adjustment handles on the uprights, collegiate net and antennas, and all exposed posts and frames are fully padded. Available with or without referee stand.

System raises to fold in either direction. Specify fold direction when ordering. Dual Posilok™ safety straps automatically lock system in position should a malfunction occur during raising or lowering of unit.

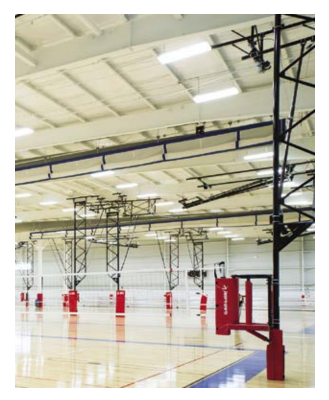
System with Referee Stand
System without Referee Stand

PVBOH-880R PVBOH-800

Electric winch designed specifically for use on overhead volleyball system positioning applications. Utilizes a specially designed torque motor for increased line pull and motor reliability. Call Jaypro for additional information.

SBBW-4





For more information, scan or go to: www.Jaypro.com/Volleyball



ALUMINUM ADJUSTABLE SYSTEMS ALUMINUM PIN-STOP SYSTEMS Recessed impact resistant pulley wheels Pin-stop height adjustment, ranges from 6'6" to 8'2" Available in 3" and Available in 3", 3½" and 2" models 3½" models Infinitely adjustable, Aluminum ranges from uprights 6'6" to 8'2"

POWERLite[™]

(PVB-7000) Infinitely adjustable all aluminum upright volleyball system designed for international, collegiate and advanced high school level play. This lightweight design makes it easy to move around the gym and is very easy to set-up. NCAA, NFHS and USVBA compliant.

Available as complete system (uprights with winch, net, padding and antenna), uprights only or center system (convert a single court to a two court set-up).

FEATHERLite[™]

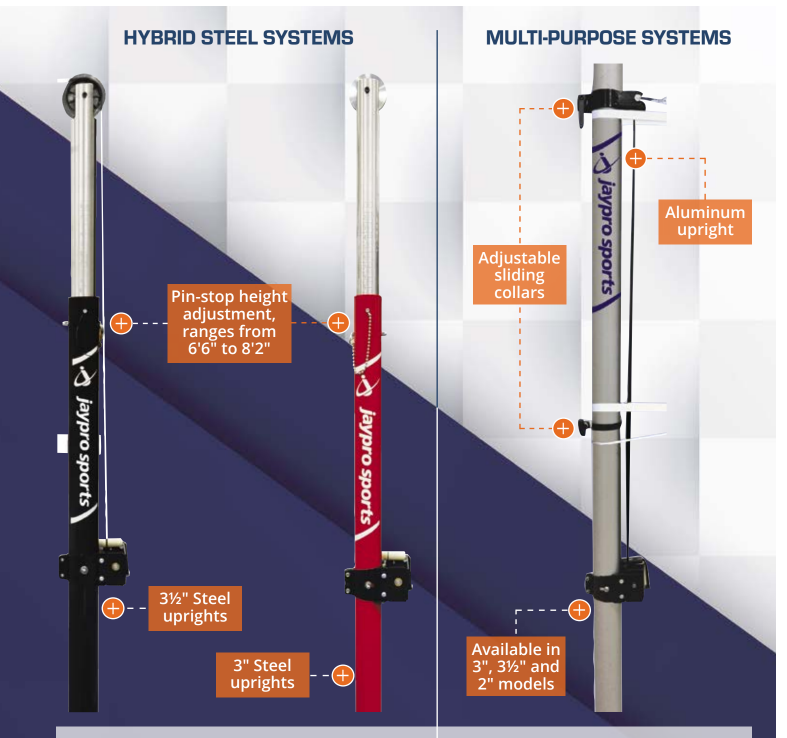
(PVB-5000) Most affordable high performance, all aluminum uprights with a 16 pinstop height adjustment range makes this adjustable system perfect for collegiate and high school level play. NCAA, NFHS and USVBA compliant.

Available as complete system (uprights with winch, net, padding and antenna), uprights only or center system (convert a single court to a two court set-up).

CARBON LADYPRO CARBON ULTRALITE" Recessed impact resistant pulley wheels Pin-stop height Fixed height adjustment, for women ranges from 6'6" to 8'2" is 7'4%" Available in 3" and 3½" models Adjustable feet on all models

Significantly lightweight volleyball systems with the rigidity of steel. Fabricated from state-of-the-art carbon composite material. The ease of lifting these 19 lb. uprights will help with the set-up ease of the carbon system. Our Ladypro (**PVB-8000**) system is fixed at the women's height, and our Ultralite (**PVB-9000**) system telescopes from intramurals to men's height. NCAA, NFHS and USVBA compliant.

Available as complete system (uprights with winch, net, padding and antenna), uprights only or center system (convert a single court to a two court set-up).



Hybrid Steel Systems

(PVB-1500) Designed for all levels of play. Uprights have steel bottoms for strength and aluminum tops for lightness! The 3½" black upright and the 3" Red upright each have a 16 pin-stop height adjustment range. NCAA, NFHS and USVBA compliant.

Available as complete system (uprights with winch, net, padding and antenna), uprights only or center system (convert a single court to a two court set-up).

Multi-Purpose Systems

(PVB-1350) Lightweight, adjustable net system for high school, intramural and recreational play. Anodized aluminum uprights with infinite height adjustment sliding collars.

Available as complete system (uprights with winch, net, padding and antenna), uprights only or center system (convert a single court to a two court set-up).

FLOOR SLEEVES & COVERS

Unique locking feature which is tamper resistant. Hinge feature allows easy installation. Heavy-duty cast brass or chrome finish design. 7½" or 8½" outside diameter lockable hinged cover plates with spring loaded latch that prevents basketball dead spots. Available in 3½", 3", and 2¾" models (10" deep).



COVER PLATES & SLEEVES

 Brass 3½"
 PVB-75S

 Chrome 3½"
 PVB-75S-CP

 Brass 3"
 PVB-70S

 Chrome 3"
 PVB-70S-CP

 Brass 2¾"
 BSO-2G

 Chrome 2¾"
 BSO-2G-CP

COVER PLATES

Brass 7½" PVB-711

 Chrome 7½"
 PVB-75-CVR-CP

 Brass 8½"
 PVB-85CVR













SLEEVE INSERT/ADAPTER

Makes larger floor sleeve holes smaller.

Call customer service before ordering. Custom sizes are not returnable.

 Depth Reducer
 PVB-DEP

 Modifies 3" to 2%" ID
 SVL-3238

 Modifies 3½" to 3" ID
 PVB-ID

 Modifies 3½" to 2%" ID
 SVL-3528

 Modifies 3%" to 3½" ID
 SVL-37835

 Modifies 4" to 3½" ID
 SVL-4035

SVL-37835 SVL-4035



SECOND FLOOR SLEEVE BRACKET

Designed for second story installation of floor sleeves or where there is less than 12" clearance in the sub-floor. Mounting hardware included. Custom designs available.

SB-10

Inside Diameter (ID)



FLOOR ANCHOR (11/4" CYLINDER)

For systems with "T" style or round bases that anchor to the floor. 3¼" chrome cover with 1¼" wide cylinder. Billet steel body gives 9000 lb. pullout strength. ½" center - 13 thread with spring loaded closure plug. Includes removable cylinder in case stripping occurs.

Designed for all floor applications except floating wood floors. May be used without extension bolt on wood, tile, or synthetic surfaces applied directly over concrete slab or on a floating wood floor for light-duty performance.

FP-89



FLOOR ANCHOR (11/4" CYLINDER)

For systems with "T" style or round bases that anchor to the floor. 14" wide cylinder. Billet steel body gives 9000 lb. pullout strength. 1/2" center - 13 thread with spring loaded closure plug. Includes removable cylinder in case stripping occurs.

Designed for all floor applications except floating wood floors. May be used without extension bolt on wood, tile, or synthetic surfaces applied directly over concrete slab or on a floating wood floor for light-duty performance.

FP-90



FLOATING WOOD FLOOR **ANCHOR** (11/4" CYLINDER)

Brass cover plate and anchor work independently to allow for installation into floating wood floors. 314" brass cover with 114" wide cylinder. Billet steel body gives 9000 lb. pullout strength. ½" center - 13 thread with spring loaded closure plug. Includes removable cylinder in case stripping occurs.

FP-100

UPRIGHT PADDING

Protect players from injury during play.

- Meets competitive play specifications and fits all volleyball system uprights
- 6'H x 2" thick foam wrapped in 14 oz. vinyl (Choose from 14 colors)
- Hook-and-loop closure flaps
- Custom graphics sold separately

Specify pad color when ordering.

PVB-60P

CUSTOM GRAPHICS FOR UPRIGHT PADS

Bring us your artwork and we will design custom pads to keep a look of professionalism and individuality, PLUS protect your players!

Custom graphics are on both sides of each pad. Contact customer service for artwork requirements and pricing.

Multi-Color

ISG-VPP

VINYL PAD COLORS: Specify pad color when ordering



































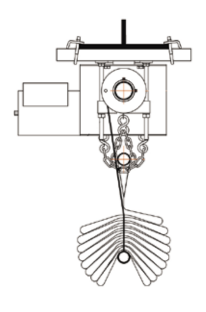


GYM DIVIDER CURTAINS

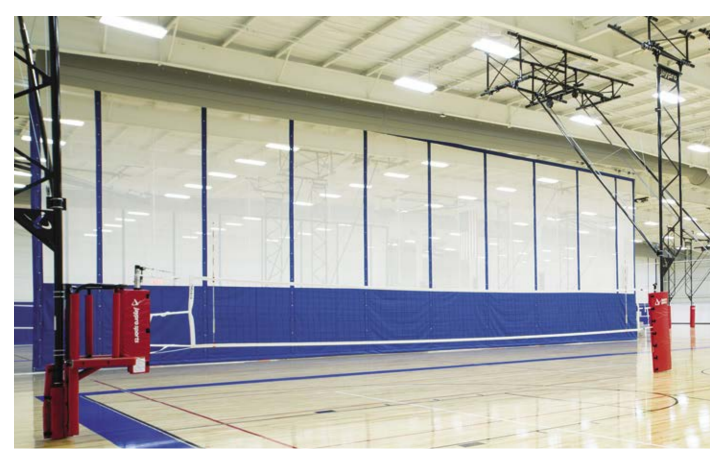
FOLD UP CURTAIN (FC-680)

The most versatile, robust and long lasting curtain in the industry. This curtain uses hoist cables which are weaved through grommets and are attached to the bottom batten. One of the easiest retractable curtains to install. Hoist cables simply roll on the driveline, causing the curtain to fold neatly towards the ceiling in an accordion style fashion. The compact fold will maximize clear height.





Visit JAYPRO.COM for product specifications



SLOPE FOLD CURTAIN (SC-685)

Engineered to fit against the roof frame and conform to virtually any slope while providing maximum clearance for all sporting activities. Curtain shall fold to one side only of the curtain centerline. Visit Jaypro.com for product specifications.









FIELD HOUSE SLOPE FOLD CURTAIN (SC-685XL)

Engineered to fit against the roof frame and conform to virtually any slope while providing maximum clearance for all sporting activities. This mega curtain utilizes dual synchronized winches with a low voltage controller. This curtain can conform to virtually any roof to maximize clearance for all sporting events. Pictured below, this SC-685XL curtain measures 190' long and 42' high at the peak and raises to the ceiling in 75 seconds.



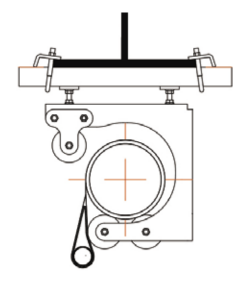
Visit JAYPRO.COM for product specifications



TOP ROLL CURTAIN (TC-701)

Uses no hoist cables or straps to raise and lower the curtain and stores tighter than many other curtain designs for additional clearance with low ceilings. When operated, the entire fabric rolls onto the drive pipe.









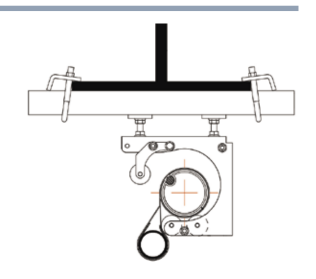
Electric winch designed specifically for use on divider curtains. Utilizes a specially designed torque motor for increased line pull and motor reliability. Call Jaypro for additional information.

SBCW-3

MINI TOP ROLL CURTAIN (TC-710) ____

Compact curtain system designed to store tight to the ceiling structure by means of an internal tubular motor. Ideal for cafeterias, meeting rooms, stages, or other small spaces.

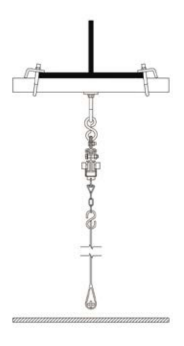




WALK DRAW CURTAIN (WC-660)

Designed for manual operation, this curtain is moved by pulling it along a ceiling suspended track to store along a perimeter wall. Re-purpose any open area, Lunch rooms, Meeting areas, Auditoriums and yes, even Gymnasiums.

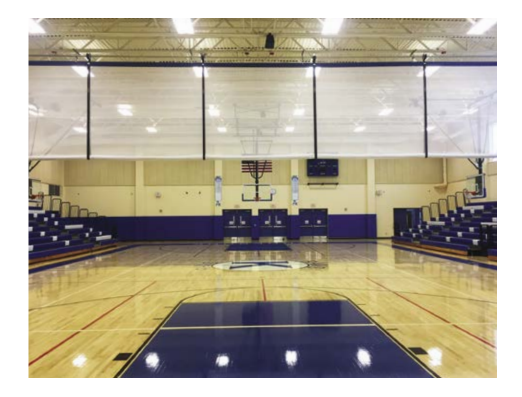


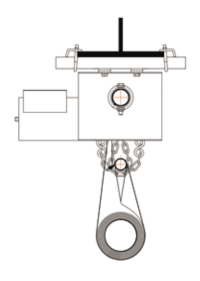




ROLL UP CURTAIN (RC-690)

Raised and lowered by heavy-duty hoist belts and stores in a 2' storage space close to the building structure. When operated, hoist belts roll the fabric onto the bottom batten.



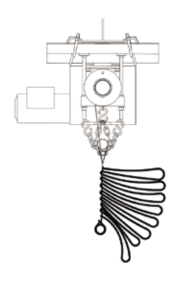




PERIMETER FOLD UP CURTAIN (FC-680P)

Jaypro Perimeter Curtains are ideal for completely following the inside or outside perimeter of running tracks within multiuse facilities and field houses. These curtains are designed to separate the running track from interior basketball or volleyball courts, thereby maximizing facility use and flexibility. Adjoining curtains are overlapped and offset to allow for easy egress.

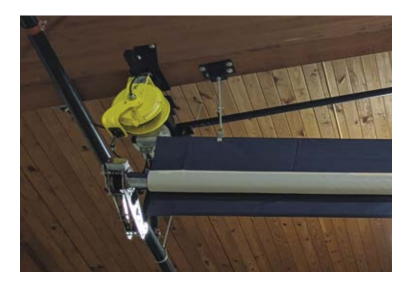


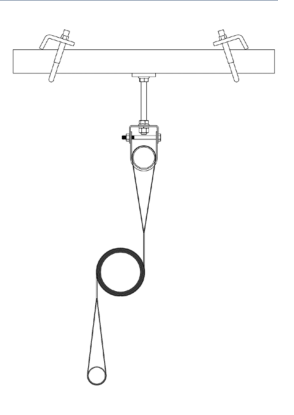




CENTER DRIVE CURTAIN (CDC-800)

Ceiling suspended center drive divider curtain is available in solid vinyl lower with mesh upper or all solid vinyl or all mesh. The top and bottom panels roll into the center of the curtain. This design allows the center roll up curtain to stow twice as fast as full suspended curtains. The curtain rolls into a small round tube that stows away for maximum clearance.







Visit JAYPRO.COM for product specifications

FACILITY NETTING

MOTORIZED NETTING.

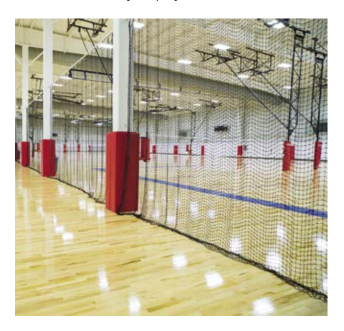
Safety netting systems are designed to protect spectators or create safe passageways outside the field of play. A complete surround netting system can be used to seal off a court or field for ball containment. Netting can enclose the perimeter of a facility as well as create a ceiling. Netting systems can be motorized or stationary. Contact Jaypro's estimating department to help design a solution for your netting needs.



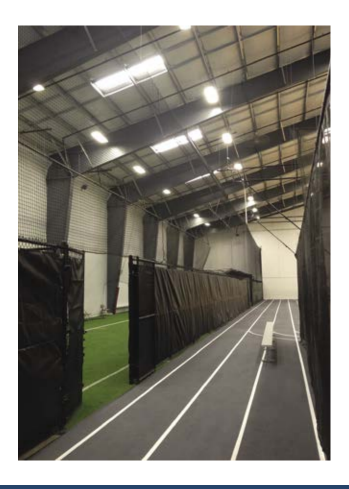


PROTECTIVE STATIONARY NETTING _____

Jaypro makes nets to separate outdoor athletic fields in large complexes and to divide indoor athletic facilities. We also provide complete perimeter and ceiling netting protection for your athletic facility. Our netting is found on tennis courts, basketball courts, soccer fields, and golf courses. Everything we make is customized to your needs as no two facilities are alike. Call or e-mail us to discuss your project.









INDOOR CAGES



CEILING SUSPENDED RETRACTABLE BATTING CAGES

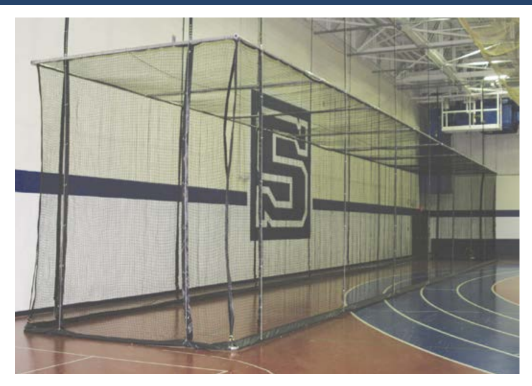
Robust indoor batting cage (70'L x 12'W x 11'H) is raised/lowered from ceiling by an electric winch controlled drive shaft. Constructed of 2" heavy-walled aluminum tubing. Tunnel net included. Ceiling mounting kit sold separately.

14' wide cages and custom sizes available.

Baseball - 1¾" mesh BBC-700B **Multi Sport** - ¾" mesh BBC-700M







BOTTOM PULL RETRACTABLE BATTING CAGE

(BBC-703)

Similar to the BBC-700, but eliminates the need to manually lift the net up onto the frame after each use, as well as retrieve it off the frame before use. The BBC-703 design makes setting up a ceiling suspended batting or multi-sport cage automatic. Includes an additional bottom frame that collects the net as it raises, then gradually lets it out as its lowered.

Standard cage is 70'L x 12'W x 11'H, but other sizes are available.

DOUBLE PULL RETRACTABLE BATTING CAGE

For facilities with low ceilings, the double pull batting cages are similar to the standard BBC-700 batting cages but retract to the ceiling with dual hoist cables at each frame strut, rather than one. This allows the hoist cables to stabilize the cage and retract to the ceiling an additional 18-24". The double pull batting cages utilize directional pulleys on one side of the cage and a direct drive pipe on the other and is ideal for flat roof applications.

70'L x 12'W x 11'H - 1¾" netting BBC-702 **70'L x 14'W x 11'H** - 1¾" netting BBC-802



CEILING SUSPENDED RETRACTABLE THROWING CAGE

Nets can be mounted to a retractable frame or extend the full ceiling height. Net configuration may be straight or U-shaped to meet USTF, NCAA, and NFHS requirements.

Cage easily raises and lowers from ceiling via electric winch(s).

WINCHES & SAFETY STRAPS

STANDARD DUTY CURTAIN & BATTING CAGE WINCH

Designed to raise and lower divider curtains with a 2¾" OD drive pipe. This winch is ideal for standard size divider curtains or batting cages often seen in grade schools, churches, and community centers. Universal mounting allows easy installation for new or existing conditions. Should a malfunction occur, the Integral Posilok™ over-speed safety lock will lock the curtain into position. Maintenance-free operation with no belts or chains to replace. Various methods of operation are available to choose from.



Only winch in the Industry with built in drive safety curtain lock!

CW-1800

1 HP MOTOR

1,800 IN-LBS OF TORQUE

10 REVOLUTIONS PER MINUTE

FEATURES INTEGRAL POSILOK CURTAIN ARREST MECHANISM

CONTROL VOLTAGE: 120V

POWER REQUIREMENT: 120V / 1PH / 60Hz

HIGH SPEED / HEAVY-DUTY CURTAIN & BATTING CAGE WINCHES

Designed to raise and lower divider curtains and batting cages with a 2%" OD drive pipe. These winches are ideal for larger divider curtains or batting cages which require the additional torque requirement, or for facilities that rely on quicker turnover. The preferred winches for larger pay-to-play facilities, field houses, universities, and arenas. These winches include a variable frequency drive, allowing for smooth operation with safer, low voltage control by the end-user. Smoothest, quietest, and fastest winches in the industry! Various methods of operation are available to choose from.



TW-2100

1 HP MOTOR **2,100 IN-LBS OF TORQUE 17.2 REVOLUTIONS PER MINUTE**CONTROL VOLTAGE: 24 VDC

POWER REQUIREMENTS: 120V / 1PH / 60Hz 240V / 1PH / 60Hz



TW-2400

1.8 HP MOTOR **2,400 IN-LBS OF TORQUE 21 REVOLUTIONS PER MINUTE**

CONTROL VOLTAGE: 24 VDC

POWER REQUIREMENTS: 120V / 1PH / 60Hz

240V / 1PH / 60Hz 240V / 3PH / 60Hz

CURTAIN & BATTING CAGE SAFETY LOCK



Designed to catch a 2%" OD drive shaft should a failure occur with the drive mechanism. Failure is defined as a free-spinning drive shaft caused by a failure with the winch or the winch-to-drive pipe connection. Easily retrofittable onto existing curtains with a 2%" drive pipe.

NOTE: Not required for curtains or batting cages equipped with the CW-1800 winch. The CW-1800 winch is equipped with Integral Posilok™ over-speed safety lock.

CL-1000

METHODS OF OPERATION _____

Key Switch

KS-13

Ganged Key Switches

GPWKS-XX

Radio Remote Receiver

DRX-1199

Radio Remote Transmitter

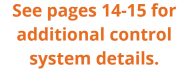
TMX-1199

Master Equipment Controller 2

MEC2

Easy Touch Equipment Controller

ETEC



Key Switch





Radio Remote Receiver



Master Equipment Controller 2



Ganged Key Switches









Radio Remote Transmitter



Easy Touch Equipment Controller



WRESTLING MAT STORAGE SYSTEMS

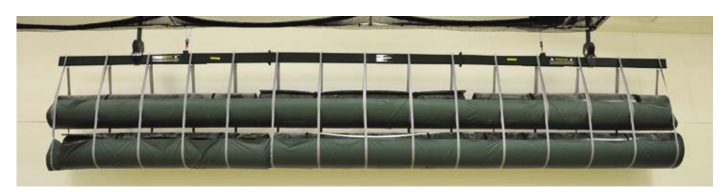
SECURELIFT™ WRESTLING MAT STORAGE SYSTEMS

Eliminate risk of injury to students, athletes and coaches from manual lifting and transporting of heavy and awkward mats. Gain valuable storage space and extend the life of your wrestling mats. Simply roll the mat(s) onto the sling, attach the sling to the load bar, turn the key to raise the unit and store at ceiling height.



Ceiling Suspended Single Mat Securelift™ Wall-Mounted Single Mat Securelift™

MH-S-A MHWM-S-A



Ceiling Suspended Double Mat Securelift™ Wall-Mounted Double Mat Securelift™

MH-D-A MHWM-D-A

MATLOK"

MATLOK™ WRESTLING MAT STORAGE SYSTEM SAFETY STRAP

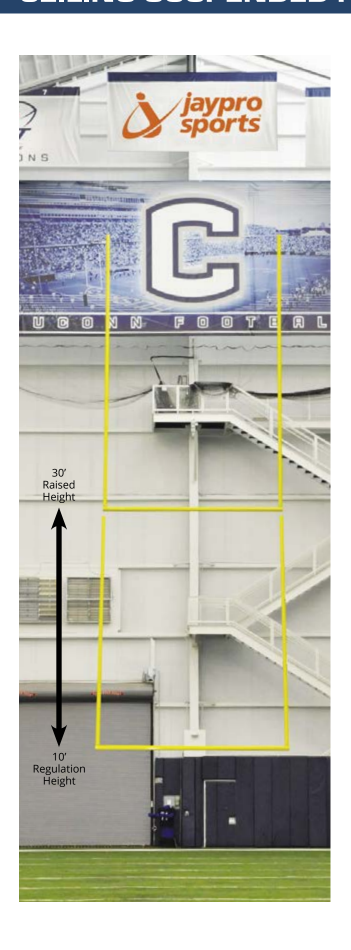
Safety strap designed to automatically lock a mat

hoist system in position should a malfunction occur. Has self-checking, self-leveling, fail safe mechanism features. The system is comprised of 2 load bar rocker assemblies and 4 Posilok $^{\text{M}}$ Safety Straps. Safety strap is adaptable to any wrestling mat storage system. Versatile mounting clamps are included.

MH-MLS



CEILING SUSPENDED FOOTBALL GOAL POST



RETRACTABLE MOTORIZED CEILING SUSPENDED FOOTBALL GOAL POST

Lightweight aluminum goal suspends directly beneath building structure and lowers/raises via 1 HP electric hoist system. Great solution for indoor practice facilities! 6%" crossbar is official collegiate size at 18' 6" wide. 4" uprights available in 20' (1-piece design) or 30' (2-piece design) heights. Crossbar leveling feature and suspension hardware included.

White or Yellow powder coat options. Specify post color when ordering.

30' Uprights CSGP-2XX20' Uprights CSGP-4XX

STATIONARY CEILING SUSPENDED FOOTBALL GOAL POST

Lightweight aluminum goal suspends directly beneath building structure. Great solution for indoor practice facilities! 6%" crossbar is official collegiate size at 18' 6" wide. 4" uprights available in 20' (1-piece design) or 30' (2-piece design) heights. Crossbar leveling feature and suspension hardware included.

White or Yellow powder coat options. Specify post color when ordering.

30' Uprights CSGP-1XX20' Uprights CSGP-3XX

WALL PADDING



IMPACT WALL PADDING

2" thick high impact foam with 7/16" Oriented Strand Board backing. Covered with 14 oz. fire-retardant vinyl in a variety of colors (see next page). This pad exceeds impact standards as defined in ASTM F2440-04.

ltem #	Size	Description
JWP-I-26	2' x 6'	lip top & bottom
JWP-I-26Z	2' x 6'	z-clip top & lip bottom
JWP-I-26ZZ	2' x 6'	z-clip top & bottom





FIRE WALL PADDING

Class A wall padding for areas where impact is less likely. 2" thick fire retardant foam with 7/16" Oriented Strand Board backing. Covered with a minimum of 14 oz. fire-retardant vinyl in a variety of colors (see next page). This pad has a certified class A fire rating in accordance with NFPA 255/ASTM E-84.

ltem #	Size	Description
JWP-A-26	2' x 6'	lip top & bottom
JWP-A-26Z	2' x 6'	z-clip top & lip bottom
JWP-A-26ZZ	2' x 6'	z-clip top & bottom





FIRE/IMPACT WALL PADDING

2'' thick fire-retardant and high impact foam with 7/16'' Oriented Strand Board backing. Covered with 14 oz. fire-retardant vinyl in a variety of colors (see next page). This pad exceeds impact standards as defined in ASTM F2440-04, and has a certified class A fire rating in accordance with NFPA 255/ASTM E-84.

ltem #	Size	Description
JWP-AI-26	2' x 6'	lip top & bottom
JWP-AI-26Z	2' x 6'	z-clip top & lip bottom
JWP-AI-26ZZ	2' x 6'	z-clip top & bottom





Let Jaypro help with your facility needs

Pads that offer player protection to meet your facilities needs. Keep your atmosphere and playing area as safe and comfortable as possible.

- **1.** Provides excellent wall protection to absorb player impact
- 2. Reduces noise levels in any facility
- **3.** Wall padding should be installed on all rigid surfaces located in close proximity (within 10') to active playing areas





Mounting options:



Custom Wall Pad Project?
Call for a Quote!

Visit JAYPRO.COM for product specifications

CUSTOM SIZE PADDING



L-SHAPED CORNERS

Ideal for a setting where any exposed obstruction must be completely covered on all sides. Fire retardant vinyl with high impact foam. Variety of attachment methods.

Specify pad color when ordering.



I-BEAM WRAP

Protect exposed I-beams. Designed to wrap the face and front edges of the beam. Fire retardant vinyl with high impact foam. Hook and loop attachment.

Specify pad color when ordering.



COLUMN PADDING

Protect exposed columns commonly found in indoor facilities. Fire retardant vinyl with high impact foam. Variety of attachment methods.

Specify pad color when ordering.

STAGE PADDING

Pads designed specifically for stage applications. Folding design permits easy storage access. Fire retardant vinyl with high impact foam. Variety of attachment methods.

Specify pad color when ordering.



VINYL PAD COLORS:





























WALL PAD GRAPHICS

Customize your gymnasium with your team logo or school graphics. *Contact customer service at 800-243-0533 for Custom Graphics and Pricing.*





GYMNASIUM ACCESSORIES

Note: Due to difference in wall construction, Jaypro Sports does not provide anchors or mounting hardware to attach the wall stringers to gymnasium walls. Consult your architect or contractor to determine the best and safest installation methods for your facility.

WALL-MOUNTED GYM LADDER

Steel frame with welded supports for strength and durability that have a powder coated black finish that is textured for safety. In addition the inner braces provide stability for lateral movement. The ladder is attached with wood stringers (included) and is additionally supported with a heavy-duty chain. Frame extends 48" from wall. Ladder is 12'L x 18"W.

WML-100





VERTICAL CLIMBING LADDER

Features 15/16" steel tubing construction that has a powder coated black finish that is textured for safety. Heavy-duty wall mounting plates. Ladder is 60"L x 22"W.

WVL-7



WALL GRID CLIMBER

Features 15/16" steel tubing construction that has a powder coated black finish that is textured for safety. Grid is 4 x 5 rows with 6" pattern. Heavyduty wall mounting plates. Unit size is 45"L x 30"W.

WGC-20



ADJUSTABLE WALL-MOUNTED CHINNING BAR

All-welded 30"W steel frame with black powder coat finish. Provides 2' of height adjustment in 6" increments.

EWM-30



JUMP ROPE RACK

Wall-mounted all steel construction with black powder coat finish. 27"L with (5) 10" long pegs for storage.

PE-110











FOR DETAILS AND
PRICING VISIT
WWW.JAYPRO.COM

- NEW CONSTRUCTION
- FACILITY UPGRADE
- ENGINEERING
- CUSTOM BUILD
- IN-HOUSE DESIGN
- MANUFACTURING
- INSTALLATION
- ARCHITECT READY