



**SERVICE,
QUALITY &
INNOVATION**

A family tradition since 1946.

A family tra



Four Generations of Dependability

Architects and owners who demand quality workmanship, superior performance and aesthetically pleasing design depend upon Aalco for the specification of custom gymnasium equipment. All Aalco products are designed to provide years of dependable service and to compliment the décor of your facility. From aircraft carriers to university fieldhouses to elementary school gyms, Aalco has more than 100,000 installations to their credit. That's expertise you can count on. Our equipment is designed for durability and maximum safety with a 100% guarantee. It is backed by personalized service you can expect from a leader.



Aalco Innovation



addition since 1946.

- **Designed the first single stem backstop system in the 1950's**
 - **Engineered the Back Roll-Fold Backstop in the mid 1960's**
 - **First to utilize a Drive Shaft System for raising and lowering curtains**
 - **First to develop a Segmented Drive Shaft on radius fold-up curtains**
 - **First to use mesh constructed divider curtains**
 - **First to incorporate an electric actuator for backboard height adjuster**
 - **First to develop the Internal Telescoping Height Adjuster for single stem backstops, Patent Number 6,368,240**
- **First to develop "TouchMate Control" to operate all gym equipment with the touch of a finger**
- **Developed the Spikeline Volleyball System, which allows adjustment of the net from 6' to 8' while under full tension**
 - **Designed a Volleyball Storage Cart which allows for easy roll-up net storage**
 - **Perfected the Top Roll Divider Curtain**
 - **Developed the Cable Lift-Up Batting Cage in the late 1960's**
 - **First to offer a one-piece solid-cored Fiberglass Backboard with a better rebound than glass**
 - **Only manufacturer to offer custom inlaid school logo's on fiberglass backboards**
- **Engineered the Bottom Lift Grand Slam Batting Cage, Patent Pending**
- **First to offer the high-impact contoured custom wall pads**

Basketball

Basketball Equipment	3-11
Ceiling Suspended Structures	3-6
Control Systems	7-8
Backstop Winches and Accessories	8
Wall Mounted Backstops.....	9
Backboards	10
Goals and Padding	11

Volleyball

Volleyball Equipment	12-16
Ceiling Suspended Volleyball	12
Floor Volleyball Systems	13-14
Volleyball Accessories	15-16
Badminton Standards.....	16

Divider Curtains, Cages, Mat Hoist

17-20

Custom Logo Pads, Standard Wall Pads, Column Pads

21-22

Outdoor Basketball Equipment

22

Miscellaneous Equipment

Back Cover



innovatio



136FJK

As shown above, steel spans exceeding 14' 0" come standard with 6 5/8" OD x .156 wall. Steel tubing eliminating unsightly bridge trussing used by other manufacturers.

Series 100...Center Strut

- ▶ Most widely used in the Industry
- ▶ Clean lines, aesthetically pleasing appearance
- ▶ Conceived by Aalco in the late 50's
- ▶ All welded rigid construction up to 30'
- ▶ Direct-mount goal feature is standard
- ▶ Application up to 60'
- ▶ 25-year structure warranty

The Center-Strut goal support structure conceived by Aalco in the late 1950's has developed into an immensely popular and useful goal support, now widely copied throughout the industry. Few manufacturers as of yet can equal Aalco's extensive experience with the design, especially in it's application to "high" ceilings from 25' to 60'.

Custom Colors Available on All Backstops

Industry Leading Components

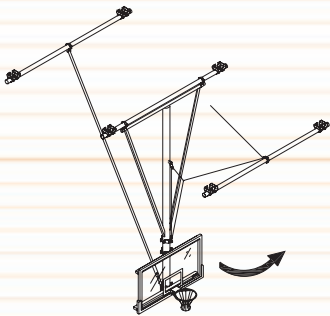


- Heavy steel hinge fitting
- Solid steel bearing surface
- Self-locking whiz nuts
- All Aalco backstops are custom engineered. No hinge adjustments needed.

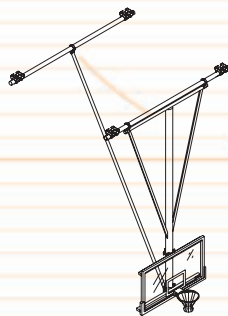
- 3/16 x 3 1/2 steel beam clamps
- Die-formed mig welded
- Full contact double compression
- 1/4 x 2 1/2 formed bottom pipe clamps
- Self-locking whiz nuts
- All-plated hardware



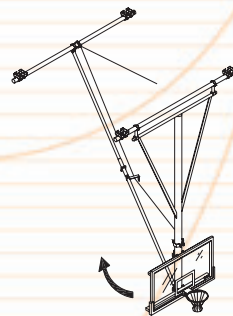
- 1/4 x 2 1/2 steel pipe clamps provide the most rigid in the industry
- All zinc plated hardware
- All-welded



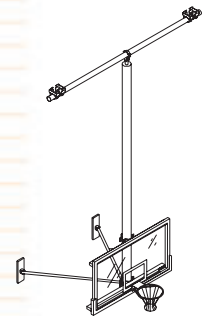
130FS
Forward Fold
Rear Braced



131B
Ceiling Fixed
Stationary



132BS
Rear Fold
Rear Braced



133WB
Ceiling/Wall Braced
Stationary

Roll-Fold

- ▶ Specified by leading architects around the country
- ▶ Available with both electric operation or manual operation
- ▶ Available with any board and goal combination
- ▶ Compact folding design with storage toward the gym perimeter
- ▶ Most sensible design in the industry
- ▶ Top of the unit rolls forward avoiding rear obstruction
- ▶ Folds unit away from center court eliminating volleyball conflict

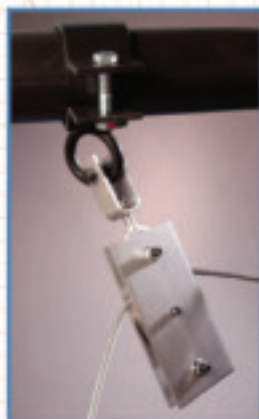
Designed by Aalco in the mid 1960's, the operational characteristics and scope of application give this system extraordinary potential. With thousands of these systems in use around the country, this is the architect's choice for ceiling mounted structures.

Industry Leading Components

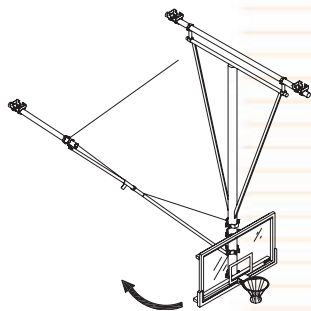


- 1/4 x 2 1/2 pipe clamps
- 5/8 solid steel ring
- 1/4-7 x 19 aircraft cable
- 7000 lb. tear strength
- Steel thimble
- 2 1/4 cable clamps

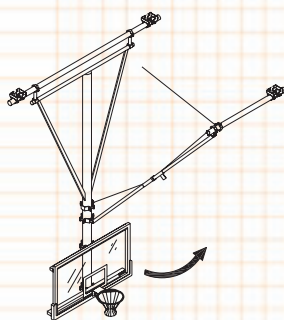
- 1/4 x 2 1/2 pipe clamps
- 5/8 solid steel ring
- Full 360° rotating pulley
- 3 1/2 OD sleeve with bearing



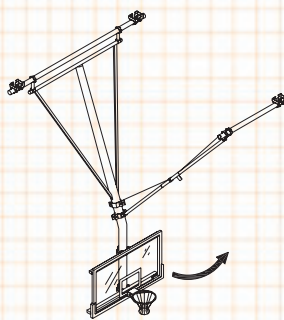
All Aalco Products



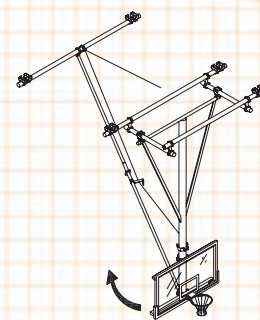
134SF
Side Fold
Side Braced



136FJK
Forward Fold
Front Braced



137FJK
Inclined Forward Fold
Front Braced



138RF
Rear Roll Fold
Rear Braced



Series 2000 Solo-Glide

- ▶ Unique internal design is the most durable height adjuster in the industry
- ▶ Patented rugged design eliminates problems associated with bolt on systems
- ▶ Main mast constructed from heavy 6"x6" square steel tubing
- ▶ Extruded aluminum internal telescoping ram for smooth operation
- ▶ Direct mount to goal attachment on all backboards
- ▶ Manual or electric operation
- ▶ 10' to 8' adjustment
- ▶ Height gauge for adjustments between 10' and 8'
- ▶ 25-year warranty on most components

The Series 2000 Solo Glide provides ceiling suspended Backstops with an Internal Height Adjustment feature. With the rising popularity of adjustable goals, Aalco has taken the height adjustable backboard to a new level. With the constant abuse that an 8' goal invites, Aalco has designed a unit that transfers the load of anyone hanging or dunking on the rim directly to the structure itself. With this design, your system will provide you with years of maintenance free adjustment. Equipment is designed with the end user in mind. Technology is so advanced this will be the last height adjuster system you will buy.



Patent Number 6,368,240

Internal Height Adjuster design is virtually undetectable.



Operation Options

- ▶ Electric hand-held wand (plugs into any wall outlet)
- ▶ Remote key switch (motor and key switch hard-wired to building)
- ▶ Radio controlled with transmitter (motor hard-wired to building)
- ▶ TouchMate control screen (motor hard-wired to building)
- ▶ Manual hand crank (removable handle)

Models

2000-FS	Forward fold rear braced
2000-FJK	Forward fold front jackknife braced
2000-BS	Rear fold back jackknife braced
2000-RF	Roll-fold back jackknife braced
2000-SF	Side fold side jackknife braced
2000-B	Stationary rear braced
2000-WB	Stationary wall brace

2000-SF Side fold (as shown to the right) actuates a double backboard application with a single motor unit. Ideal for center court locations when multiple shooting stations are desired.



Series 300...Clear View

- ▶ Traditional design
- ▶ Clear view through backboard
- ▶ Rigid 3" x 3" tube construction
- ▶ Application up to 40'

The 300 Clear View series is designed to provide excellent appearance and maximum clear vision throughout the rectangular glass bank—free of distracting structural supports. Clean and attractive lines and exceptional lasting rigidity is provided by the use of 3" square steel tubing joined by welded construction.



Series 200...Double Drop

- ▶ Traditional design
- ▶ All-welded construction
- ▶ Clear view design

The traditional "double drop" backstop remains an excellent choice for low to medium height ceilings. The 2 3/8" OD and 1 7/8" OD drop pipes provide adequate ladder design rigidity for suspensions up to 25' above the finished floor.



TouchMate



TouchMate Control Screen TM-1

- ▶ State-of-the-art color screen
- ▶ Operates all motorized equipment with the touch of the screen
- ▶ All equipment can operate individually or simultaneously
- ▶ Custom programmed to your specifications
- ▶ Password lockable to prevent unauthorized use
- ▶ Simple low-voltage wire ran to each motor location
- ▶ Back-up manual switches provided with all systems
- ▶ Flush-mount design enhances your building design
- ▶ Surface mounting available for existing buildings or retro fitting old facilities

Simply touch the computer screen to light up the equipment to be raised or lowered.



After units have been activated, simply press the raise button and units selected will respond. All equipment activated can be raised or lowered simultaneously.

PanelMate



Panelmate PM-1

- ▶ All the features of the TouchMate with simple text interface
- ▶ Bright back-lit LCD screen
- ▶ Integrated function key
- ▶ All units UL listed



All systems come with back-up switches. The units are shipped completely assembled and all boxes are lockable.

#75

#75 Electric Operator

- ▶ 1 hp heavy-duty reversing motor
- ▶ Capacitor start overload protected
- ▶ Sealed oil bath gear box
- ▶ Up-and-down prewired limit switches
- ▶ Spring loaded cable retention roller
- ▶ Grooved drum for uniformed cable wrap
- ▶ Optional radio control
- ▶ Operation available with Key Switch, Radio Control or TouchMate Control



#75
Key
Switch



#75
Radio
Control

K500 Manual Winch

- ▶ Heavy-duty malleable cast iron frame
- ▶ Bronze worm gear, steel-hardened
- ▶ Self-locking 40-1 ratio
- ▶ Drip proof cover
- ▶ Removable handle



K500

777 Portable Operator

- ▶ Operate K-500 manual winch
- ▶ Extra low gearing
- ▶ 1/2 hp universal motor
- ▶ Complete with carrying case



777
Portable
Operator

CB-1 Control Box

- ▶ Control Box can be surface or flush mounted
- ▶ Operates any number of motor operated equipment
- ▶ Lockable door to deter unauthorized use
- ▶ Single-toggle bat switch operation



CB-1 Control Box

AST Safety Catch

- ▶ Prevents free-fall of drop frame from cable failure
- ▶ Mounted independently on super structure
- ▶ Non-electric mechanism
- ▶ Primarily used over bleacher, but recommended on all goals



AST

BASKETBALL



24WS Wall Swing-up

This is an economical swing-up where ceiling height of 12' 10" plus the length of extension permits raising. The offset hinges enable the backstop to fold flat against the wall. It is raised by either a manual or electric winch. This is designed for extensions up to 12'. Please specify extension.

- 24WS-501 Rectangular glass backboard
- 24WS-601 Fan-shaped fiberglass backboard
- 24WS-901 Rectangular fiberglass backboard



22SF Side Fold

This is a folding backstop even more economical than the 24WS for use where swing-up folding is obstructed or where folding would be infrequent. No winch is required. A tie-brace is unlatched for folding. Extensions are from 3' to 12'. Please specify extension.

- 22SF-501 Rectangular glass backboard
- 22SF-601 Fan-shaped fiberglass backboard
- 22SF-901 Rectangular fiberglass backboard



20SW Wall Stationary

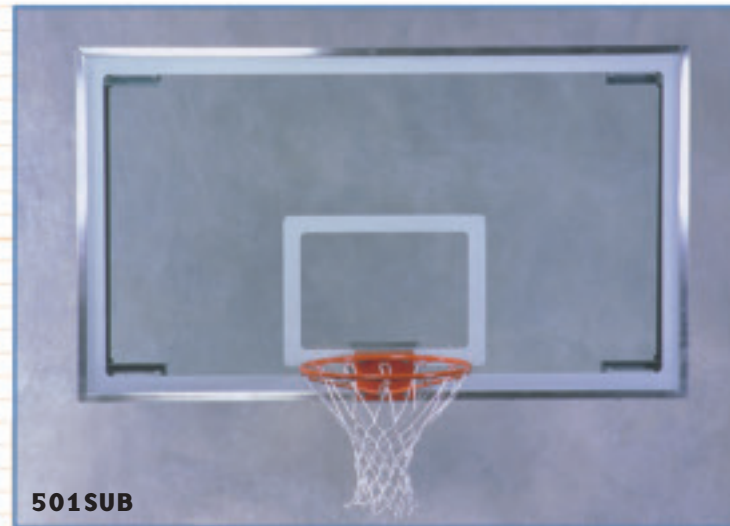
This is the simplest and most economical basketball backstop. Ideal for use to extend the backboard from 1' to 10' from the wall. Extensions of 7' or more require a wall of 8" concrete block or reinforcement for broad distribution of the load.

- 20SW-501 Rectangular glass backboard
- 20SW-601 Fan-shaped fiberglass backboard
- 20SW-901 Rectangular fiberglass backboard

Shown with optional manual height adjuster.

501SUB Rectangular Glass

- ▶ Official 42" x 72" regulation size
 - ▶ 1/2" tempered glass
 - ▶ Extruded aluminum frame
 - ▶ Fired border and target
 - ▶ Limited lifetime warranty
 - ▶ Weight: 220 lbs.
- Compatible with 28HS4 or 27H



901S Rectangular Fiberglass

- ▶ Official 42" x 72" regulation size
- ▶ Fiberglass construction over a solid wood core, 1 1/2" total thickness
- ▶ Inlaid border and target
- ▶ Same rebound as glass
- ▶ Limited lifetime warranty

Custom Logos and
Colors Available



601 Fan-shaped Fiberglass

- ▶ Official 39" x 54" regulation size
- ▶ Fiberglass construction over a solid wood core, 1 1/2" total thickness
- ▶ Inlaid border and target
- ▶ Same rebound as glass
- ▶ Limited lifetime warranty

Custom Logos and
Colors Available





28H-TT Infinity Pressure Release Goal

- ▶ Meets current NCAA Division I rulings
 - ▶ Positive lock mechanism
 - ▶ Cobra track technology provides the most dependable positive lock mechanism in the industry
 - ▶ 1/4" wrap around brace material
 - ▶ Tube tie net hangars standard
 - ▶ Powder coated finish
 - ▶ Convenient release pressure adjustment screw
 - ▶ Limited lifetime warranty



28HS4 Safe Release Goal

- ▶ Meets all NCAA and NFHS requirements
- ▶ Positive latch mechanism
- ▶ Powder coated finish
- ▶ Continuous net lacing wire
- ▶ Optional tube tie net attachment available



27H-II

- ▶ High strength front mount rim
- ▶ 800 lbs. load capacity
- ▶ Heat treated for superior strength
- ▶ Standard rim design
- ▶ Perma-lace continuous lacing

27H

- ▶ Standard rim design
- ▶ Standard net hanger
- ▶ Meets all NCAA and NFHS standards

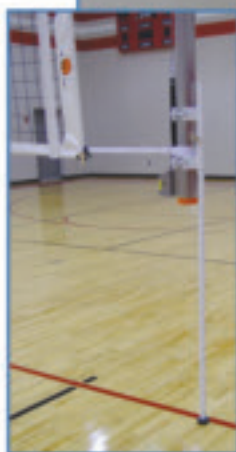


Pro Guard Protective Backboard Pads

- ▶ Heavy-duty bolt-on design
- ▶ Molded skin urethane
- ▶ Mounts easily to all glass boards
- ▶ Available in 10 colors
- ▶ 5-year unconditional warranty
- ▶ Meets all NCAA and NFHS standards

Swingline Ceiling Suspended Volleyball

- ▶ Custom designed ceiling suspended volleyball systems
- ▶ Available with either electric operation or wall-mounted manual winch
- ▶ Internal net height adjustments
- ▶ Single or multiple court design
- ▶ Electric operation available in key switch, radio control or the TouchMate (page 7)
- ▶ Conveniently folds to overhead storage position
- ▶ Safety catch standard on all systems
- ▶ Custom colors available
- ▶ 25-year structure warranty

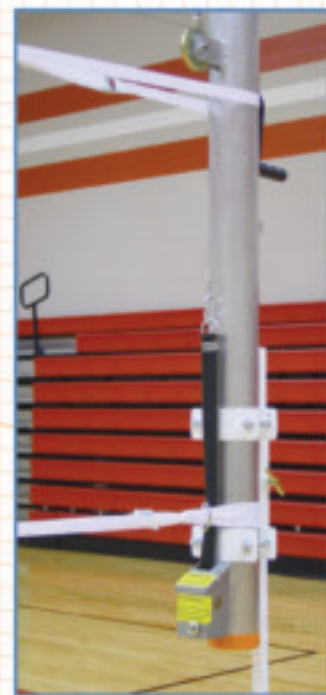


- ▶ Ratchet style floor stabilization bars standard on all systems
- ▶ Floor anchors or sleeves are not required
- ▶ Stays attached to the system, no disassembly required
- ▶ Provides safe comfortable support for Judges not found on systems that do not touch floor

- ▶ Optional Judges Stand provides clear view of court system
- ▶ Heavy-duty welded tubular frame design
- ▶ Moves vertically with net height
- ▶ Fully padded, meets all NCAA and NFHS standards
- ▶ Comfortable seat pad standard on all units
- ▶ Red pads standard, custom colors available



- ▶ Patented internal height adjustment feature allows you to adjust the net height while at full tension
- ▶ Extruded aluminum design for years of trouble-free operation
- ▶ Safe and simple worm gear winch design achieves proper net tension
- ▶ Quick-Tite™ draw straps standard on all systems





Spikeline

- ▶ Patented system allows you to adjust the net while at full tension
- ▶ Internal bevel gear drive mechanism allows exact net height with the turn of the handle
- ▶ Safe and simple worm gear winch design achieves proper net tension
- ▶ 10-year limited warranty
- ▶ Winch post 48 lbs., end post 40 lbs.
- ▶ Outer telescoping design
- ▶ Aluminum anodized finish

SLS-99–Pair of competition standards, 88 lbs.

SLS-99C–Single competition center standard, 48 lbs.

SLS-99WP–Competition volleyball standard complete with post pad, 105 lbs.

SLS-99CWP–Competition volleyball center standard complete with pad, 58 lbs.

SLS-99P Complete Package–1 pair of competition standards complete with pads, 1 competition net, 6 Quick-Tite™ net draw straps, 2 official antennas, 2 official markers, 1 judges stand complete with pads, 160 lbs.



A simple turn of the handle adjusts the net height while at full tension.



Power Post Gold System-APPS

- ▶ Extruded aluminum design
- ▶ Internal telescoping adjustment
- ▶ Powder coated gold finish
- ▶ Infinite net height adjustment from 6' to 8'
- ▶ Extruded design provides minimal deflection
- ▶ Worm gear winch holds cable at any tension without locking device
- ▶ Removable winch handle
- ▶ 10-year limited warranty

APPS-1-Competition volleyball standards (1 pair), 75 lbs.

APPS-1WP-Competition volleyball standards complete with post pads, 92 lbs.

APPS-1C-Competition volleyball center standard, 40 lbs.

APPS-1CWP-Competition volleyball center standard complete with pad, 52 lbs.

APPSP-Complete Package: 1 pair of competition standards complete with pads, 1 competition net, 6 Quick-Tite™ net draw straps, 2 official antennas, 2 official markers, 1 judges stand complete with pads, 160 lbs.



PV-35A Aluminum Standards

- ▶ Extruded aluminum design
- ▶ Sliding locking collars provide precise net height adjustment
- ▶ Worm gear winch holds cable at any tension without locking device
- ▶ 10-year limited warranty
- ▶ Center posts available for double or triple court construction

PV-35A-Competition volleyball standards (1 pair), 70 lbs.

PV-35AWP-Competition volleyball standards complete with post pads, 87 lbs.

PV35A-C-Competition volleyball center standard, 35 lbs.

PV35A-CWP-Competition volleyball center standard complete with pad, 52 lbs.

PV35A-P Complete Package-1 pair of competition standards complete with pads, 1 competition net, 6 Quick-Tite™ net draw straps, 2 official antennas, 2 official markers, 1 judges stand complete with pads, 160 lbs.





Judges Platform-AJP

- ▶ Portable folding stand constructed of 1" square steel tubing
- ▶ Fully padded, meets all NCAA and NFHS standards
- ▶ Wide, comfortable platform, 18"x24"
- ▶ Durable powder coated finish
- ▶ Convenient wheels for transport



Judges Platform-PAJP

- ▶ Conveniently attached to volleyball post
- ▶ Fully padded, meets all NCAA and NFHS standards
- ▶ Fits all Aalco volleyball standards
- ▶ Also available to fit 3" posts

Accessories

- ▶ Heavy-duty net with 20 oz. vinyl pockets and strong 1" dowel rod
- ▶ Quick-Tite™ pull strap
- ▶ Antenna line marker with simple velcro attachment
- ▶ Fiberglass 2 piece antennas



GS-35 Floor Sleeve with Brass Cover

- ▶ 3.562 ID D.O.M. steel tubing sleeve
- ▶ Solid brass hinged cover plate
- ▶ Fits wood or synthetic floors
- ▶ Machine sanded to prevent player from slipping when volleyball not in use
- ▶ Available in swivel type also

ATR Volleyball Transporter Rack

- ▶ The cart most often preferred by volleyball coaches across the country
- ▶ Holds 2 complete volleyball systems, including judges stand and all accessories
- ▶ Can be customized to hold 3 complete systems
- ▶ Features 2 net winders
- ▶ All-welded construction
- ▶ Non-marring casters
- ▶ Padded supports will not scratch poles
- ▶ Separate compartment for antennas
- ▶ 5-year warranty



3 System Cart



Simple Net Winders



Slim Line Post Pads-EP-1

- ▶ 1" thick high-density foam filler
- ▶ 14 oz. vinyl covered
- ▶ Simple velcro attachment
- ▶ Meets all NCAA and NFHS regulations



TriFold Pads-TF-1

- ▶ Simple folding design
- ▶ 2" thick high-density foam
- ▶ 14 oz. vinyl covered
- ▶ Ideal for school logo's
- ▶ Fits all standards

Aluminum Badminton Standards-BM-A

- ▶ Unique aluminum design
- ▶ Posts weigh only 15 lbs.
- ▶ BN-10 heavy-duty badminton net
- ▶ Complete with floor sleeves
- ▶ Available with adapter to fit any sleeve

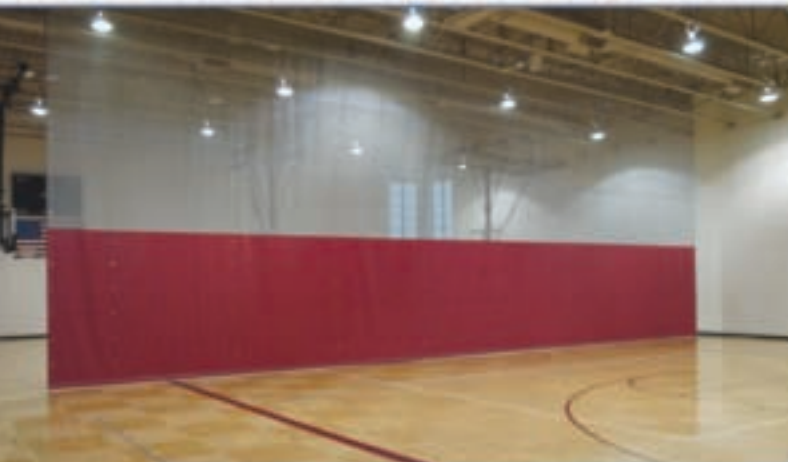
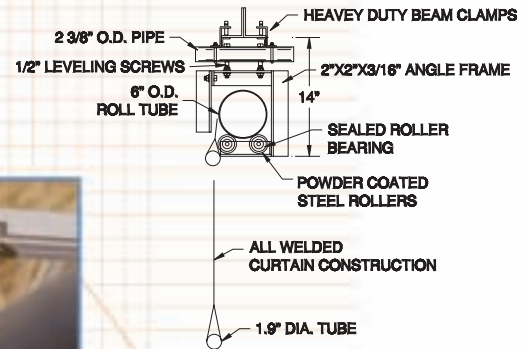


CURTAINS



Model TRU-110 Top Roll Divider Curtain

- ▶ Top Roll design similar to a roll-up window shade
- ▶ Rolls within 18" of most structures
- ▶ 6 5/8" OD light wall roll tube for even material storage
- ▶ 10" wide rollers with ball-bearing assistance
- ▶ Heavy-duty stationary 1 hp motors
- ▶ Heavy-duty 19 oz.
- ▶ Gray or white



Model VSCM-Fold-Up Divider Curtain

- ▶ Most widely used curtain in the industry
- ▶ Heavy-duty 1 hp instant reversing motor
- ▶ Cable system conveniently folds curtain in accordion fashion
- ▶ Drive shaft can be cable or chain suspended to fit any building condition
- ▶ Raises within 24" of ceiling attachment
- ▶ Heavy-duty 19 oz. solid polyester reinforced coated vinyl fabric
- ▶ Gray or white 6 oz. polyester coated mesh construction on upper portion
- ▶ Available with any Aalco Control Station or Key Switch Operated



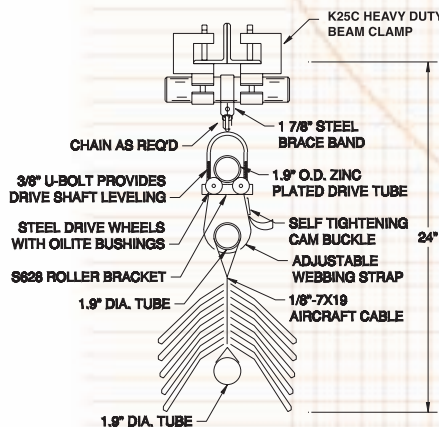
Model VSCM-C-Slope Fold Divider Curtain

- ▶ Designed to fold up into any sloped or peaked ceiling
- ▶ Most widely used when volleyball interference requires more height in the center of space
- ▶ Heavy-duty 1 hp instant reversing motor with special drum allows curtain to fold into peak or slope of building
- ▶ Heavy-duty 19 oz. solid polyester reinforced coated vinyl fabric
- ▶ Gray or white 6 oz. polyester coated mesh construction on upper portion
- ▶ Available with any Aalco Control Station or Key Switch Operated



Model VSCM-R Radius Fold-up Divider Curtain

- ▶ An Aalco original design now standard in the industry
- ▶ Designed to allow a standard stack curtain to follow the radius of a running track
- ▶ Segment drive shaft design allows uniform stacking



Model WDC-Walk Draw Curtain

- ▶ The most economical curtain for ceilings 20' or lower
- ▶ Features silent nylon wheeled carriers running on aluminum I-beam track
- ▶ Gray or white 6 oz. polyester coated mesh construction on upper portion
- ▶ Heavy-duty 14 oz. solid polyester reinforced coated vinyl fabric on lower portion





Patent Pending



Grand Slam Series Batting Cages

Aalco is proud to introduce this new series of Bottom Lift Batting Cages. Unlike typical cages that require manually lifting the net up on the framework, then lifting the net to the ceiling, the Grand Slam System is a frameless cage that electrically lifts the net from the floor to the ceiling in less than two minutes.



GS-1: 14'x70'
GS-2: 28'x70'
GS-3: 36'-42'x70'
GS-4: 48'-56'x70'
(all can be varied to building height)

- ▶ Single-key operation
- ▶ Optional radio or computer control
- ▶ Maintenance free drive shaft system
- ▶ Custom built to fit your building conditions
- ▶ Net height will be as high as your building structure
- ▶ Allows coaches to see trajectory of balls hit
- ▶ Allows players to conveniently play catch
- ▶ Larger cages allow for infield practice
- ▶ Allows more hittable space for coaching convenience
- ▶ Nets constructed for #36-320 lb. tensile nylon netting for years of use
- ▶ Available with golf netting for more coaching flexibility



ABC Batting/Golf Lift Cage

- ▶ An Aalco original since the late 1960's
- ▶ Electric operated with key switch, radio or TouchMate (page 7)
- ▶ Maintenance free drive shaft system
- ▶ Net storage on top of framework
- ▶ Available in 14'x14'x70' single cage or 28'x14'x70' double cage
- ▶ Adaptable to any building condition
- ▶ Custom size netting available
- ▶ Available with golf netting for better coaching flexibility



AM-1 Wrestling Mat Hoist

- ▶ Convenient design to store cumbersome wrestling mats
- ▶ Custom designed for any building condition
- ▶ 3 hp heavy-duty motor with 2" solid drive shaft system
- ▶ Large 6" grooved drums for uniform cable storage
- ▶ Standard audible alarm and amber motion light
- ▶ 22 oz. sling with webbing straps sewn completely around sling
- ▶ Heavy 2"x6"x 3/8" wall lead bar with 1/2" solid steel ring lift points trussed with 1/2"x3" plates
- ▶ Traveling units available for balcony to main floor storage



AMH-1-Single Sling for one mat up to 42'x42'

AMH-2-Double Sling for two mats up to 42'x42'

AMH-M-Single Sling for three 15'x42' mats stacked in a triangle

MH-TR-Converts any of above systems to traveling



WALL PADS

ALM Logo Mat



AALCO Logo Mat—#ALM-12

- ▶ Custom designed with your school logo and name
- ▶ Contoured 3" foam allows outstanding protection and also enhances the look of your space
- ▶ Available in 6'x12' or 6'x6' sections
- ▶ Various colors and designs available
- ▶ NFPA-701 14 oz. vinyl laminate covering

G-Max Rated

Aalco Logomats and Contoured Pads meet the most stringent test requirement exceeding the G-Max 200-drop test. Aalco is committed to providing the safest products in the industry. For further information on this testing please consult the factory at 1-800-537-1259.



Custom Matching Scorers Table

Contour Pads—#CFP-26

- ▶ 2'x6' custom contoured pads allow added protection
- ▶ 3" thick urethane foam with beveled edge
- ▶ Various colors and designs available
- ▶ NFPA-701 14 oz. vinyl laminate covering

Standard Wall Pads—#SWP

- ▶ Standard 2'x6' pads with 2" fire retardant urethane foam filler
- ▶ 1" nailing lips provided standard for convenient wall attachment
- ▶ 7/16 OSB backer board
- ▶ NFPA-701 14 oz. vinyl laminate covering
- ▶ Optional clip attachments available
- ▶ Various colors and designs available



Contour Pads

#SWP-V

Same design as above but with vonar liner and fireproof backing for added fire protection

#SWP-CA

Same design as above but meets "Class A" rating in accordance with ASTM-84 and NFPA 255

Colors Available: (Available in white, not shown)



Standard Wall Pads



WALL PADS/OUTDOOR BACKSTOPS

Custom Column/Corner Pads-#CCP

- ▶ Provides proper protection for all protrusions- I-Beam, angles, columns, etc.
- ▶ Custom fitted to your exact dimensions
- ▶ Various colors and designs available
- ▶ NFPA-701 14 oz. vinyl laminate covering



CCP



CCP-Tapered

TCS Attachment

- ▶ Aluminum attachment
- ▶ Available in J&Z clip or hidden Z clip



TCS

SSMV

- ▶ 2" velcro strip complete with extruded aluminum channel
- ▶ Available for removable application



SSMV

G88 Goose Neck

- ▶ Full 8' extension
- ▶ Heaviest weight post in the industry
- ▶ Great for correctional facilities
- ▶ All boards direct mounted through pole 8" (8 5/8" OD) standard weight galvanized pipe
- ▶ Lifetime Warranty

G88-501S with rectangular glass backboard
G88-901 with rectangular-shaped fiberglass backboard



G88

G66 Goose Neck

- ▶ Full 6' extension
- ▶ All boards direct mounted through pole 6" (6 5/8" OD) standard weight galvanized pipe, great for unsupervised areas
- ▶ Lifetime warranty

G66-501S with rectangular glass backboard
G66-901S with rectangular fiberglass backboard
G66-601 with fan-shaped fiberglass backboard



G66



G44

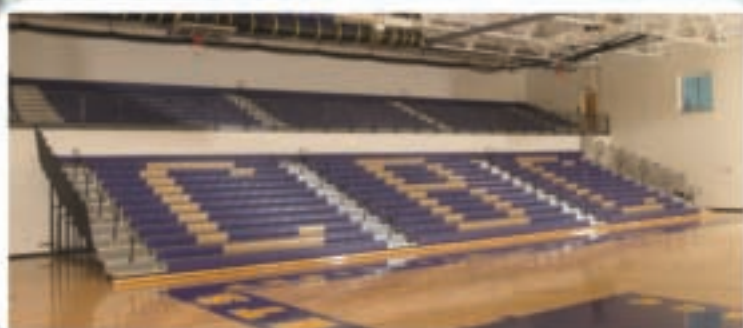
G44 Goose Neck

- ▶ Full 4' extension
- ▶ Heavy-duty construction
- ▶ All boards direct mounted through pole 4" (4 1/2" OD) standard weight galvanized pipe

G44-601 with fan-shaped fiberglass backboard

Other Products Available at Aalco

Telescoping Bleachers



Football Goals



Soccer and Field Hockey Goals



Bleachers and Team Benches



Floor Covers



1650 AVENUE H • ST. LOUIS, MISSOURI 63125

314.544.4300 • 800.537.1259

www.aalcomfg.com