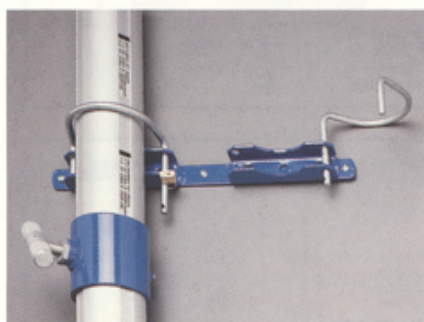




POWER VOLLEYBALL TRANSPORT SYSTEM

Convenient, specially designed heavy-duty transport system is equipped with proper hardware to store three full competition volleyball courts complete with standards, protective pads, nets, judge's stand and balls. Rolls easily from gym to storage room on 3-1/2" diameter swivel casters.

No. 00956-100 Power Volleyball Transport System



WALL STORAGE RACK

This storage rack provides a convenient and safe method for storing two sleeve type volleyball uprights to reduce the amount of storage space required and prolong the life of the equipment. Each upright is held in place by a special formed steel rod which swivels and locks in position with padlocks provided to prevent usage by unauthorized individuals. Unit is furnished in a durable powder-coated finish complete with hardware for securing to the wall.

No. 00825-000 Wall Storage Rack



SINGLE SIDEWINDER®



TRIPLE SIDEWINDER®

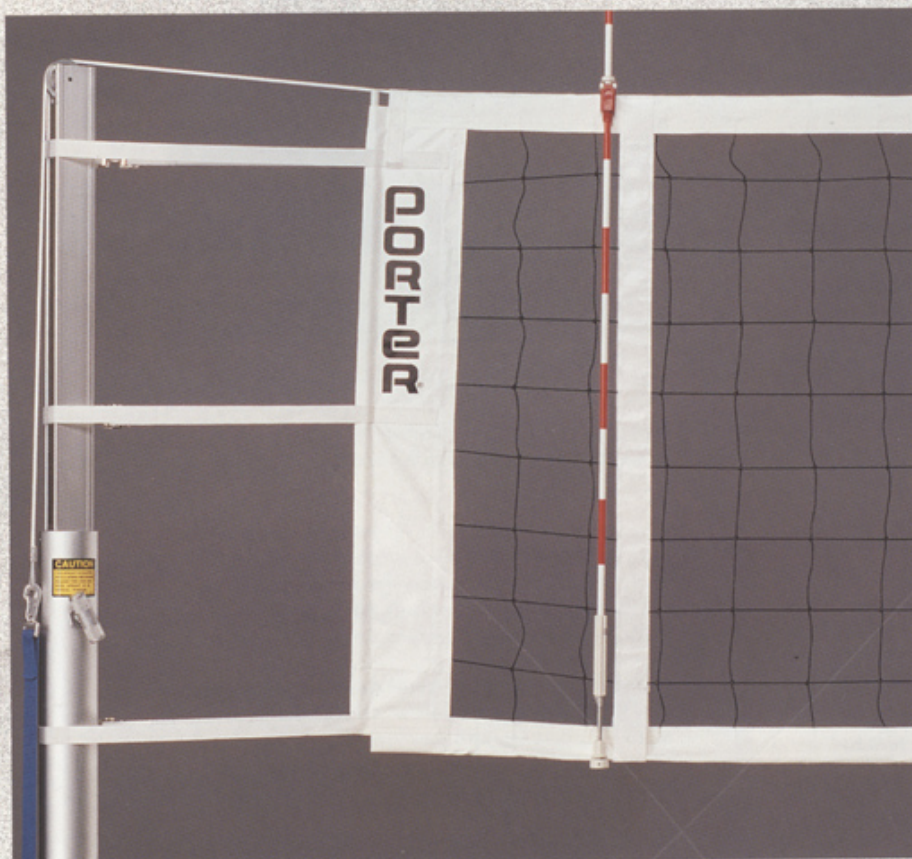
SIDEWINDER® VOLLEYBALL NET STORAGE SYSTEMS

Unique volleyball net storage system allows you to easily wind your volleyball nets on a free standing, transportable rack to keep your nets clean and free from tangles. System stores nets neatly adding years of service to your competition nets. Storage racks spin easily on support systems to neatly grasp and store the headband of the nets as unit glides across the floor on frictionless swivel type casters. Heavy-duty all steel construction has a durable powder-coated finish.

No. 00821-100 Single Sidewinder® Volleyball Net Storage Rack. Provides neat and convenient storage of one volleyball net.

No. 00823-100 Triple Sidewinder® Volleyball Net Storage Rack. Stores up to three nets for multicourt usage.

VOLLEYBALL NETS



POWR-LINE® VOLLEYBALL NET 32' x 39" (1M)

Coated Steel Top Cable

Superior quality construction throughout makes this heavy-duty net an ideal companion to any of Porter's competition volleyball systems. Heavy 4" square netting is provided in black, #24 nylon cord which exceeds specification requirements for all levels of competition. Top cable is available in two lengths and is nylon coated to prevent fraying or cut fingers. Six, one inch wide polypropylene tension straps working in conjunction with composite fiberglass dowels hidden in the end pockets provide unmatched appearance and the ultimate in net tension and performance.

No. 02295-420 Powr-Line® Volleyball Net with 42'-6" Top Cable (for use with No. 1991 Powr-Line® series)

No. 02295-360 Powr-Line® Volleyball Net with 36' Top Cable (for use with No. 1971 Powr-Rib® II series)

SUPER-NET COMPETITION VOLLEYBALL NET 32' X 39" (1M)

Kevlar® Fiber Top Cord

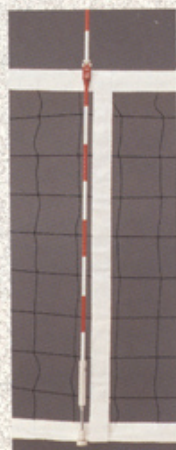
Same superior construction as the No. 02295-420 Powr-Line® volleyball net with the exception that the top hem is furnished with a Kevlar® (high strength aramid fiber cord) which is approved for all levels of competition. The cord is 1/4" in diameter, furnished 48'-0" in length with a loop in one end for use on all types of competition standards.

Net is furnished complete with tensioning straps with locking buckles, fiberglass dowels and bottom rope net tensioning device.

No. 02294-000 Super-Net Volleyball Net with Dowels

Kevlar is a ® registered trademark of Dupont

Kevlar® Fiber Top Cord



POWR-LINE® NET ANTENNA

International quality net antenna equipped with molded, positive locking type clamps for securing to the top and bottom net hems. This quick assembly from the lower end makes the use of a ladder or chair a thing of the past! Single unit type assembly prevents the possibility of missing or lost parts. Meets all FIVB, USVBA and NAGWS competition requirements.

No. 02296-100 Net Antennas (pair)

BOUNDARY MARKERS

White polyester reinforced vinyl straps are 2" wide and tailored with Velcro attachment strips to secure to the net.

(For use with No. 02296-100 net antenna)

No. 02297-000 Boundary Markers (pair)



New Design!
Competition style top
net guide on cap.

INTERNATIONAL SLEEVE TYPE BADMINTON STANDARDS

Sleeve type badminton system is designed for strength and ease of set-up with economy and safety in mind. Durable 2-3/8" diameter, powder-coated steel tube uprights are designed for use both inside and outside to provide seasonal dual purpose use of your equipment. (Specify 2-3/8" diameter floor or ground sleeve from pages 20-21, or the No. 00827-100 adapter for use in 3-1/2" diameter sleeves on page 13). Uprights are provided with the same competition quality top cap guide and net tie-off hardware as used on the No. 00779-000 portable standards.

No. 00764-100 International Sleeve Type Badminton Standards (pair)

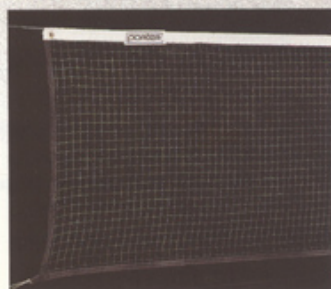


INTERNATIONAL COMPETITION PORTABLE BADMINTON STANDARDS

Standards designed to meet the International Badminton Federation specifications for competition badminton. Heavy, modern T-shaped steel bases (145 pounds each) with non-marking, anti-slip type rubber feet provide the utmost in stability without the use of floor anchors for all levels of competition. Each base is furnished with two, 3" diameter casters for ease of tipping and rolling unit.

Uprights are powder-coated, 2-3/8" diameter steel tubes furnished with a special grooved top cap and net tie-off device on outside of unit.

No. 00779-000 International Competition Portable Badminton Standards (pair)



BADMINTON NET - 20' X 30"

Heavy six-thread brown treated netting with 3/4" openings. Net has heavy white vinyl nylon top binding with nylon tape on sides and bottom. Net furnished with attachment cords of sufficient length for use on volleyball standards with 36" centers when desired.

No. 02236-100 Badminton Net



INDOOR SLEEVE TYPE "POWER TENNIS" SYSTEM

System designed with many outstanding features as used on the No. 1991 Powr-Line® volleyball system such as the Powr-Winch®, nylon tensioning strap, quick snap net attachment and top mounted pulley arrangement to facilitate conversions for double usage for your floor sleeve system. Nets available for official 42'-0" sleeve centers or for standard volleyball centers (35'-6") to convert your volleyball court into single tennis courts for physical education usage. Available with optional post pads (not illustrated).

No. 00947-000 Power Indoor Tennis Posts (pair)

No. 00948-000 Power Indoor Tennis Center Post (each)

No. 01097-000 Pair of Protective Pads for No. 00947-000

No. 01097-100 Center Pad for No. 00948-000

No. 02238-000 Center Tie-Down Strap (Use with Optional Floor Anchor)

NO. 01096-000 POWER INDOOR TENNIS PACKAGE CONSISTING OF:

No. 00947-000 Pair of Posts

No. 02991-420 42' x 39" Net

No. 01097-000 Pair of Pads



CHAMPIONSHIP OUTDOOR TENNIS POSTS

Competition tennis post designed with a unique, totally enclosed net tensioning mechanism. Special 4" square, high tensile aluminum extrusion with an internal track system to accept both a cable length adjustment clamp and a tension assembly to provide for ease of net installations.

Integral cap assembly with tamper resistant attachment hardware to prevent vandalism or use by unauthorized individuals. Caps are easily removed for cable attachment and use of a removable crank system for instant net adjustments. Furnished with an integral pulley and spring loaded retaining ring for quick and easy cable attachments.

Championship posts may be used with optional sleeves for either indoor or outdoor courts.

"SINGLES STICK" TENNIS NET SUPPORTS

Singles sticks provide official tournament net supports when a doubles court net is used for singles competition per USTA rules. Supports consist of 1-3/4" wide metal struts that weave through the netting with a special compression attachment to secure the headband of the net at the official 3'-6" height above the playing surface.

No. 00885-000 Championship Tennis Posts (pair)

No. 00885-500 "Singles Stick" Tennis Net Supports (pair)

OPTIONAL SLEEVES

No. 00280-000 Outdoor Ground Sleeve (each)

No. 00885-800 Indoor Floor Sleeve-Chrome Cover (each)

No. 00885-900 Indoor Floor Sleeve-Brass Cover (each)



Net Adjustments



Easy Cable Attachment



Net Attachment Provides Maximum Net Tension

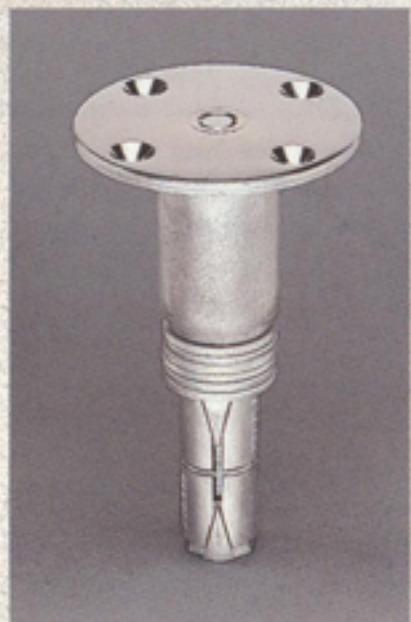
FLOOR ANCHORS



THIN CONCRETE FLOOR ANCHOR

This anchor is designed for maximum holding power through thin channel lock type wood or synthetic floors into concrete sub-floors of minimal thickness. Four double acting expansion anchors provide an ultimate pull-out load of 8,200 pounds when properly installed. Top plate is 3-1/2" diameter and is polished and chrome plated.

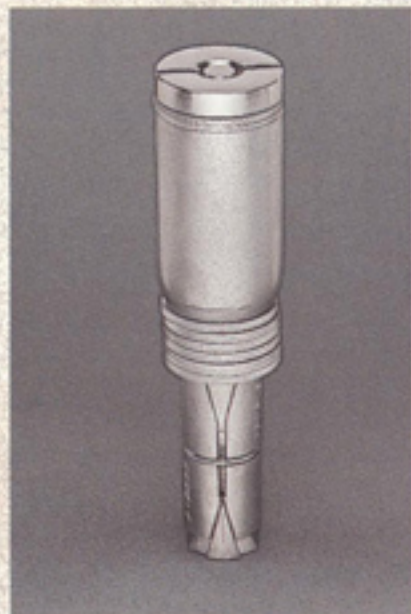
No. 00242-100 Floor Anchor



SLEEPER TYPE FLOOR ANCHOR

This floor anchor is designed for use in sleeper type floors where anchorage into both concrete slab and wood floor is desirable. Top plate is 3-1/2" diameter and is threaded to provide adjustment to floor surface.

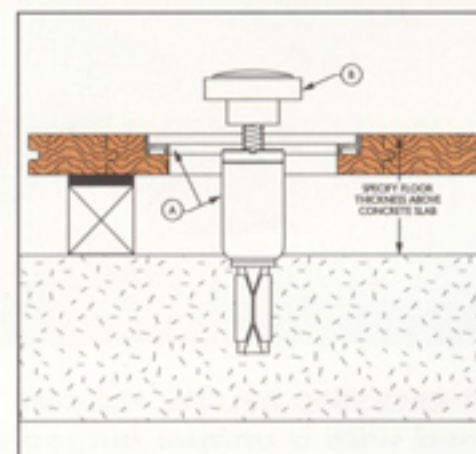
No. 00244-000 Floor Anchor



EXPANSION TYPE FLOOR ANCHOR

The industry's favorite. Ideal where there is at least 6" of concrete. Expansion shield provides super holding power. Anchor is only 1-1/2" diameter minimizing metal surface on gym floor. Top portion of anchor may be removed for cleaning and washers may be added or removed to keep surface of anchor flush with floor.

No. 00247-100 Floor Anchor



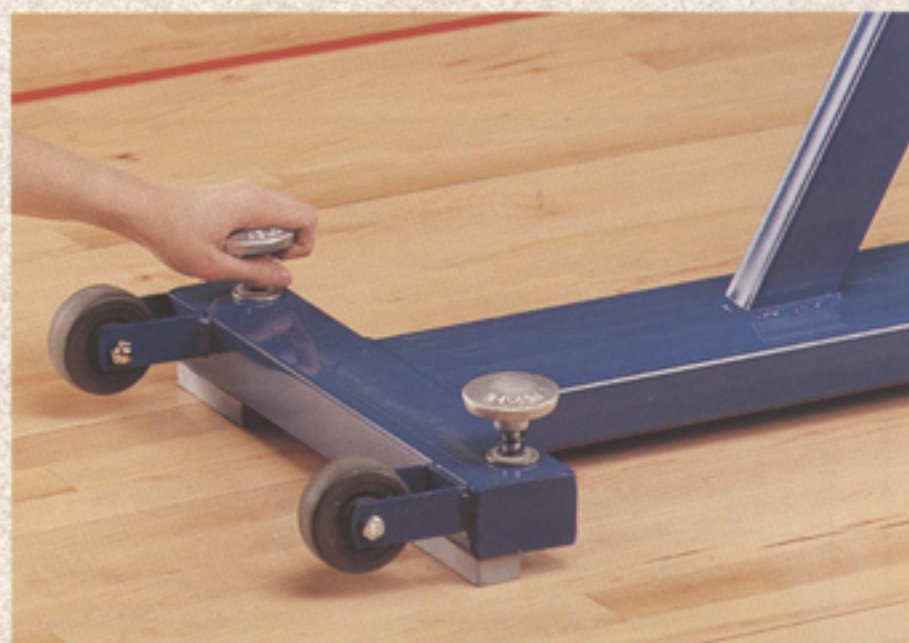
FLOATING TYPE ANCHOR

This is a two part anchor system allowing movement or expansion of wood flooring while the anchor assembly remains stationary in concrete. Anchor assembly is similar to our No. 00247-100. The 5" chrome plated cover plate assembly consists of a molded mounting flange, cork gasket and a swivel type retainer pin to prevent theft. Specify extended shaft handwheel with this anchor system for use on floor mounted equipment.

A. No. 00249-000 Floor Anchor

B. No. 90249-100 Extended Shaft Handwheel (specify when using floor mounted equipment)

Note—for detailed installation instructions and drawings contact Porter or your local Porter dealer.



PORTABLE VOLLEYBALL SYSTEMS

All portable volleyball systems illustrated on pages 12 and 13 of this catalog are secured on the playing surface with two, threaded stud type hand knobs per each base. The selection of floor anchors illustrated above will provide proper anchorage into any type of new or existing floor condition.