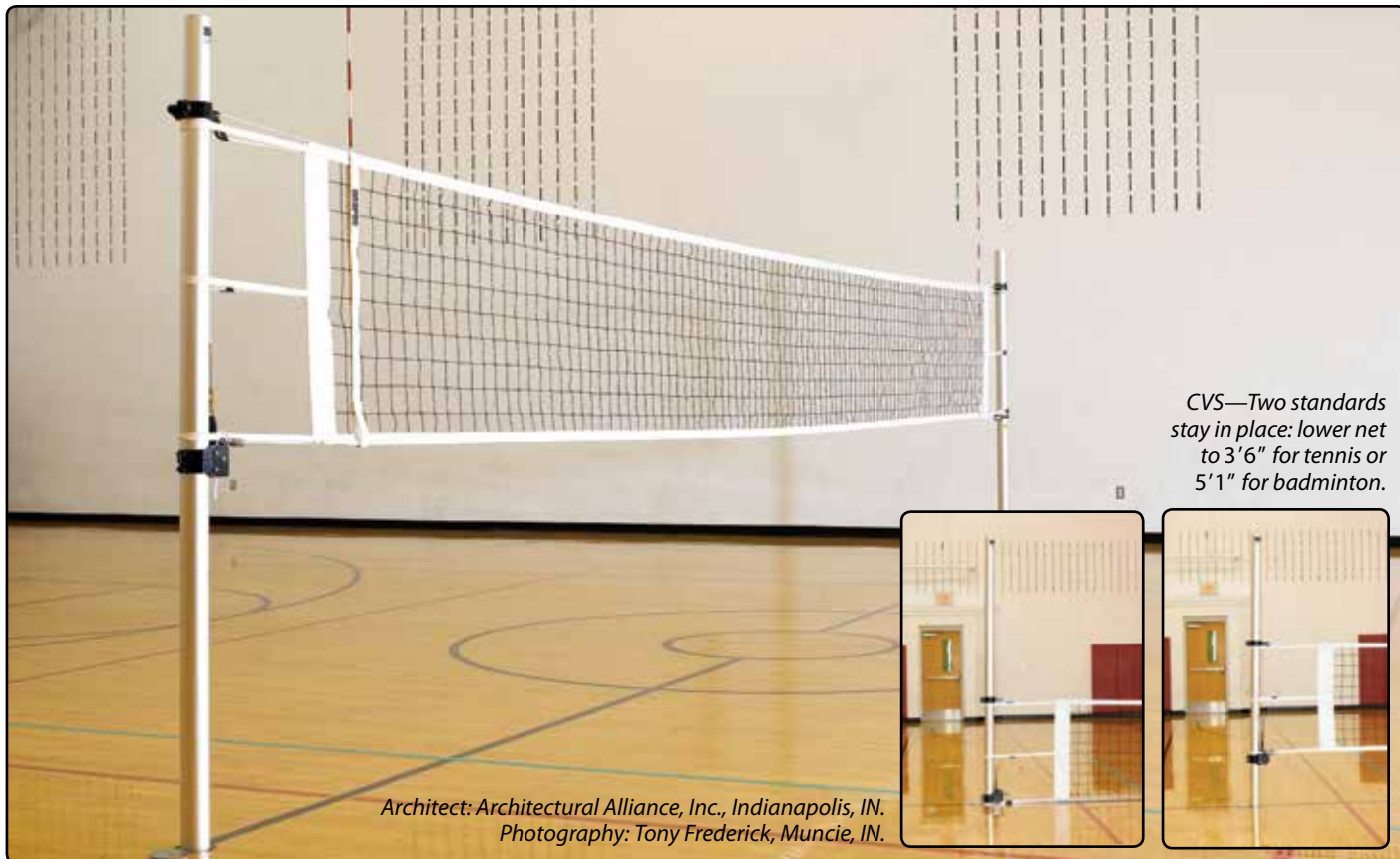


COMPETITION VOLLEYBALL SYSTEM (CVS)



CVS—Two standards stay in place: lower net to 3'6" for tennis or 5'1" for badminton.

Architect: Architectural Alliance, Inc., Indianapolis, IN.
Photography: Tony Frederick, Muncie, IN.

The versatile CVS Volleyball System can be adjusted to heights for volleyball, badminton, tennis, and other net games.

CVS Competition Volleyball System incorporates all of the top quality features of our high end system with additional versatility. The all-aluminum CVS floor sleeve type system adjusts to all competition heights for tennis, badminton and volleyball or anywhere in between.

Consider these CVS features:

- Meets all NFHS, USA Volleyball and NCAA requirements for competition equipment
- Infinite net height adjustment from tennis to men's volleyball
- Clear anodized finish
- Secure cast-in-place 3½" I.D. floor sleeves with choice of flush cover plates provide rigid support for life of installation
- Easy storage—can be hung on wall hooks,

secured with vertical storage brackets, stored on transporter/storage cart or tucked in a closet

- Heavy-duty construction. Built for years of trouble-free service and rough use

500010 Single Court System

Fixed Length Aluminum Standards—One pair of uprights. A power winch is located on the inside of one post. The second upright is equipped with an adjustable cable anchor collar.

500014 Competition Volleyball Net—One each

500005 Rope Tensioner—One each

500016 Combination Antenna/Boundary Markers—One pair

500011 Two Court System

Fixed Length Aluminum Standards—Three uprights. Power winch is located on inside of two posts. Center up-right is equipped with double top pulleys and adjustable cable anchor collar for attaching two nets.

500014 Competition Volleyball Net—Two each

500005 Rope Tensioner—Two each

500016 Combination Antenna/Boundary Markers—Two pair

Available with Flex Net™ cable and tie-off free net, see page 27.

Dimensions, drawings and specifications available at:
www.draperinc.com/go/VolleyCVS.htm