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Specifications for Tennis Equipment

TENNIS – COMPETITION NET SYSTEM

MODEL NO. TN10

Removable-type or permanent installation, in-floor tubular post. Each upright shall be 3" round high tensile aluminum with lacing bar and durable green powder-coat finish. Weighing approximately 18 lbs. for the upright without the winch and 22 lbs. for the post with the winch. The upright shall store and set up in one single piece, 54 ¾" in length. The net tensioning winch shall be mounted internally with chrome-plating and a removable handle. Includes the TN10N tennis net and TN10CS hold-down strap assembly.

TENNIS – RECREATIONAL NET SYSTEM

MODEL NO. TN05

Removable-type or permanent installation, in-floor tubular post. Each upright shall be 3" round 3/16"-wall steel posts with welded steel net-lacing loops and durable green powder-coat finish. Weighing approximately 38 lbs. for the upright without the winch and 43 lbs. for the post with the winch. The upright shall store and set up in one single piece, 54 ¾" in length. The backlash-free net tensioning winch shall be mounted externally with a permanently attached handle. Includes the TN10N tennis net and TN10CS hold-down strap assembly.

TENNIS – PORTABLE NET SYSTEM

MODEL NO. TN10P

TN10-style 3" diameter aluminum posts with lacing bar and backlash-free internal winch with removable handle. Freestanding post assemblies are connected at the bottom by a 3-piece, 42' rigid-but-lightweight 4" square aluminum tube. Entire net system including bottom tube are easily assembled/disassembled. Breaks down into five pieces with the longest piece being 15'. Includes the TN10N tennis net and TN10CS hold-down strap assembly.

TENNIS – INDOOR FLOOR SLEEVE AND BRASS COVER PLATE

MODEL NO. TN23

Aluminum sleeve shall be 9" long. Inside diameter of the sleeve shall be 3". Floor plate shall be the model VB23CV. Cover plate shall be brass alloy with attached, hinged cover. Four (4) holes in the ring (for screwing into the floor) shall be completely concealed under the cover when in the closed position. In a floating wood floor, the plate is connected to the floor only allowing it to move with the expansion and contraction of the floor. Plates shall be 8" in diameter. Overall thickness shall be 3/8". Hinged cover plate – not including the outer ring - shall be 6 31/32" in diameter. Diameter of clear opening shall be 6".

3" FLOOR SLEEVE AND OUTDOOR COVER PLATE

MODEL NO. TN235

Aluminum sleeve shall be 9" long. Inside diameter of the sleeve shall be 3". Cover plate and outer ring shall be machined aluminum with an outside diameter of 7.25" and a thickness of 5/8". Removable lid shall have a diameter of 5", and the opening shall be 4". Cover plate shall remain permanently attached to the floor sleeve by means of machine screws.

TENNIS NET

MODEL NO. TN10N

Net shall be 41" x 3'3" with a 46-foot top cable. Netting shall be 1 – ¾" square woven from black braided polyethylene cord 3.5-mm diameter with 325# break strength. Headband shall be constructed using heavy polyester that withstands the elements and won't rot, shrink, or mildew. Headband shall be sewn to netting with four rows of 32# white polyester thread. Bottom and side pocket tapes shall be reinforced with black vinyl coated polyester. Dowels for side pockets shall be included. Top of net shall have vinyl coated 5/32" galvanized steel cable with a break strength of 2300#.

TENNIS NET STRAP AND TENSIONER

MODEL NO. TN10CS

Net adjuster strap; complete with strap assembly, connector, and anchor.