## First Team, Inc. Product Specifications

## Sentry TNSO Tennis Post System

Uprights shall consist of an external 3 ½" outside diameter, ¼" wall 6063-T6 aluminum tube, powder coated black. Top of post shall be capped with a 2" zinc plated pully for net cable guidance. Non-winch standards shall weigh approximately 20 lbs. and winch end standard shall weigh approximately 25 lbs. Each post shall have a net lacing strap constructed of ¼" thick aluminum to allow net to be properly secured to inside edge of post.

**SOCKET DESIGN** – Socket shall be constructed of aluminum tubing. Top floor ring shall be made from aluminum plate, hinged lid shall be stainless steel. Top ring and lid shall be powder coated chrome color, lower ground socket shall be painted black. Socket shall be designed to receive a 3 ½" OD round post. Socket shall allow for post to insert 10" deep. Approximate shipping weight: 16 lbs. each

The net shall be 42" high and 41'6" long. Net shall be constructed of black polypropylene 3 mm woven netting with 32 oz. head band. 2.5" wide black vinyl side and bottom tapes shall complete the perimeter. Each net shall have a tapered middle so as to avoid net bunching on the court surface common with competitors nets. Each net shall have a white vinyl coated top cable with loop at both ends. Side dowels for added strength are included. Net mesh shall be "Double Top Six" style to prevent net wear at top of net. The top cable shall rest in a groove of a 2" diameter steel pulley at the top of the winch standard for ease of net tensioning. The top of the net shall be tensioned by means of a 26:1 ratio worm gear winch for safety to prevent back drive common with competitors winches. Winch shall be designed to wind the net cable and have a removable handle.

White center strap and standard center strap anchor shall be included.

Upright standards and components shall carry no less than a Lifetime Limited Warranty. Net shall carry a 2-Year Limited Warranty.

Entire Sentry TNSO system shall weigh 165 lbs.