## World Class 40 Jr. Club-SP Semi-Permanent Soccer Goal (18.5'x6.5')

Face of goal shall be constructed of 4" round extruded 6063-T6 aluminum with a minimum wall thickness of .080". Aluminum tubing shall be pre-drilled on the rear face to allow net attachment using specially design clips included with each system. Units using plastic clips shall not be considered equal.

Goal shall be designed so that it can be assembled with an official 18.5' wide x 6.5' high opening or 18' 8" wide to compensate for the use of permitted safety padding on the vertical posts.

No hardware assembly shall protrude from the inside, outside or face of the goal.

Rear European style backstays shall be included standard and constructed of 2" square zinc flow coated steel tubing and provide for a 4' top depth.

Design shall allow for 11" of upright to be inserted into FT5001 Ground Sockets.

Units shall include (2) FT5001 Ground Sockets per goal. Ground socket shall be constructed of powder coated steel with chrome plated hinged lid. Sockets shall allow for goal removal when necessary and shall be mower safe when lid is closed.

Crossbar shall attach to uprights by means of ½" grade 5 bolts that do not protrude from the front face of the goal.

Goal shall include a minimum 3 mm heavy duty HTPP (High Tenacity Polypropylene) hexagonal mesh net standard.

Entire goal structure, including backstays shall be coated with a white polyester powder coat finish. Goal shall meet all NCAA, NF, and FIFA rules and shall carry a Lifetime Limited Warranty.

Standard features shall include: 3 mm hexagonal mesh net, European style backstays, net stakes, anti-theft net attachment clips, padding compensation feature.

System shall weigh approximately 470 lbs./pair

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