## World Class 40 Element-PB

## 4" Round, 12' x 6 1/2' Aluminum Portable Goals

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.

Goal shall be designed so that it can be assembled with an official 12' wide x 6 1/2' high opening or 12' 2" 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.

The upper and rear backstays shall be constructed of  $1 \frac{3}{4}$  diameter x 13 ga. minimum zinc flow coated steel tube and provide a 4' top depth x 6  $\frac{1}{2}$  bottom depth. A 1  $\frac{3}{4}$  diameter 13 ga. zinc flow coated steel stabilizer tube shall connect to the rear of the backstays to provide stability during use and transport.

A standard 10" diameter x 2" wide transport wheel shall attach to the front of each side of the goal to facilitate transport. Wheel assembly shall fold toward the rear of the goal without tools during play for safety and be removable if desired.

4" round face of the goal shall have a white polyester powder coated finish. Goal shall meet all NCAA, NF and FIFA rules and comply with ASTM F2025 and shall carry a Lifetime Limited Warranty.

Standard features shall include net, folding transport wheels, auger type rear safety hold downs, net attachment clips, rear stabilizer bars.

System shall weight approximately 310#/pair.

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