

## United Volleyball Supply, LLC 14615 NE 91st Street, Building B, Redmond, WA 98052 425-576-8835

## Specifications for POP Aluminum Bazooka Volleyball Poles

**Model:** POP Aluminum Volleyball Poles

### **Description:**

Volleyball hardware to fit over the Aluminum POP standards.

Bazooka hardware is approximately 4" O.D. with a ¼" thickness with a 3.548 inch inside diameter aluminum. High strength single unit hardware with stainless steel set screws and nuts. Shall include Two Gear Stainless Steel outdoor volleyball winch with limited lifetime warranty. Includes a stainless steel pulley. Single point adjustment, no ladder or chair needed. Perfect for prolonged outdoor use. Set includes two 3.5" O.D. posts constructed out of structural grade, anodized aluminum with approximate 1/3" wall thickness. Poles are 12' in length with caps on top of pole and internally plugged when poles are direct buried in concrete. If poles are purchased with aluminum ground sleeves, aluminum poles shall be 8' 6" long. Sleeves shall have a two foot plug installed inside the sleeves. All moving parts shall be stainless steel.

• Poles can be powder coated school colors. Please contact United Volleyball Supply for details.

Limited Lifetime Warranty



## United Volleyball Supply, LLC 14615 NE 91st Street, Building B, Redmond, WA 98052 425-576-8835

# **Specifications for POP Aluminum Sand Sleeve**

Model: POP Aluminum Sand Sleeve

### **Description:**

POP aluminum ground sleeves shall be approximately 4" O.D. with 3.548" I.D. The sleeves shall be seamless aluminum. Sleeves shall be made from structural grade anodized aluminum. Cover plate or plug shall be aluminum with a gray powder coated finish. Aluminum sleeves shall be plugged by the manufacture before shipping. Two sleeves needed per system.

Two Year Limited Warranty

### **Optional Neoprene Sleeve Cover**

### Description:

Neoprene covers are designed to prevent sand from entering sleeve interior. Cover shall be made from Neoprene with a Velcro fastener to wrap around pole just above sleeve, shielding where sleeve and pole are united.