

United Volleyball Supply, LLC

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Specifications for Aluminum Monson Slider Pole System

Model:

Aluminum Monson Slider

Description:

Pole shall be 12' Anodized aluminum with an approximate 3-1/2" O.D with a 1/3" wall thickness. The poles shall have a Stainless steel u-channel on the front of the pole to hold the net at tension. The slider bar shall be constructed from stainless steel. The winch shall be made from stainless steel. The slider bar shall also have (3) stainless steel eye bolt for net connection. The stainless steel bar shall be mounted on (4) trollies with stainless steel ball bearings. This will allow the systems to move while the net is at full tension. The hitch pin to adjust net height shall be install on the hardware by the manufacturer and shall be made from stainless steel. Poles shall be powder coated white.

• Custom powder coat colors are available upon request.

Limited Lifetime Warranty