### ALUMIGLASS<sup>®</sup> 3 SECTION Heavy Duty

1'-3' (0.3 m – 0.9 m) 3-section extension pole - Model #6603 4'-12' (1.2 m – 3.6 m) 3-section extension pole - Model #6612 6'-18' (1.8 m – 5.4 m) 3-section extension pole - Model #6618 8'-23' (2.4 m – 7.0 m) 3-section extension pole - Model #6624 SPECIFICATIONS: 1-1/4" (3.2 cm) diameter round fiberglass handle and 1" (2.5 cm) and 7/8" (2.2 cm) diameter round aluminum slider tubes PACK QUANTITY: 6

### **Aluminum - Smooth Fiberglass**

- The aluminum slider and fiberglass handle combination ensures that extension poles are better balanced and more rigid when telescoped.
- Smooth round fiberglass handle and large rubber hand grip.
- Aluminum slider is anodized which prevents rust and provides a smoother extension.
- Die cast metal universal threaded end fits most standard threaded tools.
- Lok-Thread<sup>™</sup> on threaded end prevents roller frames and tools from loosening during use.

## **External Locking Device**

- Compression mechanism locks at any extended length.
- Coarse threads provide quick lock and unlock and prevent over-tightening.

### **Extended Lengths**

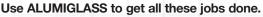
• Three section poles offer the most versatility in length, allow the user to collapse or extend the pole length more than when using only a two section pole.

# COMPOSITE TECHNOLOGY

The Pultrusion process is utilized to manufacture tubing for extension poles. Space-age composite resins saturate the reinforcement fibers then heat and pressure are applied to activate the catalyst in the resin mix and lock the fibers together. The resulting composite tube has a fiber orientation designed to maximize tensile and flexural properties. The process produces excellent rigidity with superior transverse and burst strengths.









1-800-821-3508 www.mrlongarm.com





