

## 9.1m Flag Pole Kit Telescopic Heavy Duty 16 Gauge Aluminium with Flag

Out of Stock: \$279.95

Elevate your flag display with the Bariloche Heavy-Duty Telescopic Flag Pole. Constructed with an upgraded 1.2 mm wall thickness and durable 16-gauge aluminum, this flagpole is built to withstand strong winds, harsh weather conditions, and resist rust and corrosion. It offers long-lasting performance, ensuring a flagpole that stands tall and proud.

The package includes a 30FT telescoping flagpole with a 1.2mm wall thickness, a 50cm PVC pipe sleeve for easy installation, a polyester Australian flag, a gold ball ornament, 4 stainless steel clips, and a user guide. Show your patriotism and pride with this perfect gift for fathers, husbands, and veterans.

To prevent any collapsing, Bariloche has listened to customer feedback and reinforced the locking system. The flagpole now features elastic fasteners at each joint, providing added security and stability. Adjusting the length of the flagpole from 1.9 to 9.1m is quick and effortless, allowing you to customize it according to your specific needs.

The Bariloche aluminum flagpole utilizes a user-friendly twist lock design, eliminating the need for professional installers. Simply insert the flagpole into the heavy-duty ground PVC sleeve and install your flag. The setup process is hassle-free and can be completed within minutes. The flagpole also allows for flying two flags simultaneously and can be set to half-staff when required. The rotating clips ensure that the flags never tangle, as they can rotate 360° around the pole.

Our extra thick telescopic flagpole is suitable for various settings, including front yards, gardens, patios, and commercial spaces such as company premises, government buildings, railway stations, museums, squares, and shopping centers. We prioritize customer satisfaction, and if for any reason you are not satisfied with our products, please reach out to us at any time. We provide a 1-year manufacturing warranty, ensuring your peace of mind.

