APEX™ Series - IRW

100' Internal Reinforced with Winch - Wire

Concord American Flagpole's expert engineering capabilities have led to the development of another industry first...a 100' aluminum flagpole in a 12' butt diameter. The advantages of aluminum when compared to steel alternatives are substantial. Aluminum is corrosion resistant, lightweight, and provides lower overall cost of ownership. Additionally, our 12' butt diameter design significantly lowers installation costs when compared to competitor's 16'+ butt diameter aluminum flagpoles.





MAKE A LANDMARK DECISION

Standard Specifications

- Extra-Large Cast Aluminum Flying Eagle 44" Wingspan
- Spun Aluminum Revolving Ball Truck with Dual SEALED Stainless Steel Bearing Assemblies, Stainless Steel Spindle, Cast Brass Exit Bushing and Removable Hood
- Complete Internal Halyard Assembly
 - Wire Halyard Cable Assembly
 - Heavy-Duty 20' x 30' Flag Arrangement with Shock Spring Assembly
 - Two (2) Heavy-Duty Stainless Steel Swivel Flagsnaps
 - Two (2) Neoprene Flagsnap Covers
 - Patented, Plastic Coated Counterweight
 - Heavy-Duty Beaded Retainer Ring Assembly
- Stainless Steel Winch Assembly with Removable Hand Crank
- Reinforced Raised Door Frame
- Flush Mount Access Door with two(2) Tamper Proof Screws
- Cast Aluminum FC-11 Flash Collar
- Galvanized 16-Gauge Corrugated Steel Ground Sleeve with Steel Grounding Spike



Reinforced Welded Door Frame

APEX Flagpoles are designed with a raised reinforced door frame consisting of a matched set of inner AND outer castings. The aluminum door is secured with two (2) tamperproof 1/4-20NC screws.

