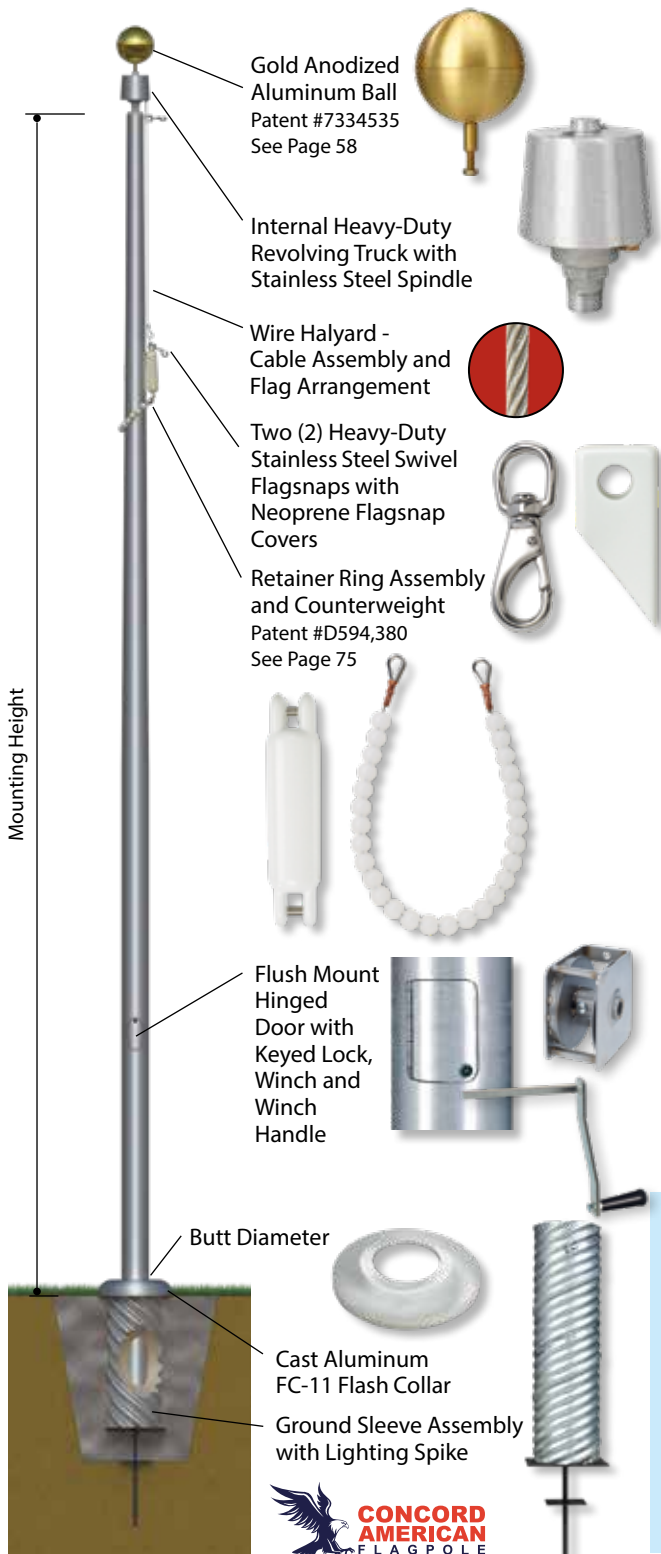


Xtreme Series - XIWW

Xtreme Internal With Winch - Wire Halyard

The **Xtreme Series XIWW** from Concord American Flagpole provides the strength of our Xtreme Series Flush Mount Hinged Door, Internal Revolving Design in heights of **25' to 60'**.

STANDARD FLAGPOLE ACCESSORIES - 7" TO 12" BUTT DIAMETERS



XIWW – Xtreme Internal Single Revolving

The **Xtreme Series** from Concord American Flagpole provides flagpole owners with the **Increased Wind Speed Ratings** necessary in coastal, high wind, oversized and multiple flag applications. Years of Engineering, R & D and Manufacturing experience have merged to create the strongest, most efficient increased wind speed flagpoles, combining superior strength with the highest quality **Heavy-Duty Component Parts** in the industry... Internal Revolving Trucks with SEALED Bearing Assemblies and Stainless Steel Spindle, Stainless Steel Swivel Flagsnaps and Cast Aluminum Collars.

Standard Specifications

- Patented, Heavy-Duty Gold Anodized Aluminum Ball
- Heavy-Duty Cast Aluminum Revolving Truck with SEALED Stainless Steel Bearing Assemblies, Stainless Steel Spindle, Cast Brass Exit Bushing and Removable Hood
- Complete Internal Halyard Assembly
 - Wire Halyard Cable Assembly
 - Flag Arrangement (8' x 12' and Larger Flags Include Heavy-Duty Shock Spring Assembly)
 - Two (2) Heavy-Duty Stainless Steel Swivel Flagsnaps
 - Two (2) Neoprene Flagsnap Covers
 - Patented, Plastic Coated Counterweight
 - Beaded Retainer Ring Assembly
- Stainless Steel Winch Assembly with Removable Hand Crank
- Flush Mount Access Door with Lock and Keys
- Heavy-Duty Cast Aluminum FC-11 Flash Collar
- Galvanized 16-Gauge Corrugated Steel Ground Sleeve with Steel Grounding Spike

Standard Upgrades – 10" and 12" Butt Diameters

- Heavy-Duty 5/8" Ball Stem
- Two (2) Heavy-Duty 4-1/4" Stainless Steel Flagsnaps with Covers

Flush Mount Hinged Door Design

Xtreme XIWW Flagpoles unite the simplicity of efficient engineering with the aesthetics of a precision cut, rectangular flush mount door design, providing an internal halyard Winch system that is ideal for many extreme wind speed applications.

