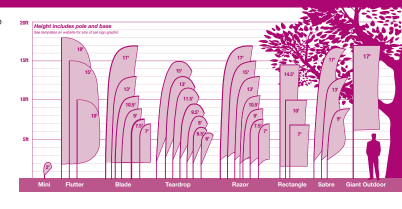
WHEN CHOOSING A SAIL SIGN HAVE YOU CONSIDERED...

- LOCATION Will you be using this product indoors or out?
- **LONGEVITY** How long will your flag be displayed?
- MESSAGE Do you need a singlesided or double-sided flag?
- **WEATHER** Are there extreme weather conditions to consider?





Value Sail Signs

- Double-layer reinforcement at the end of the pole pocket for additional strength
- Vibrant dye sublimation on super poly knit fabric
- Value hardware
- Value spike or Value cross base

Streamline Sail Signs

- Double-layer reinforcement at the end of the pole pocket for additional strength
- Vibrant dye sublimation on super poly knit fabricPremium hardware
- Ground spike, scissor base or three-legged base

Premium Sail Signs

- Double-layer reinforcement at the end of the pole pocket for additional strength
- Vibrant dye sublimation on super poly knit fabric
- Premium hardware
- Ground spike, scissor base or three-legged base
- Reinforced with premium elasticblack pole sleeve

	POLE CONSTRUCTION		FLAG ATTACHMENT		CARRY CASE	WIND RATING	HARDWARE WARRANTY
Value Hardware		Channeled carbon composite overlay construction with low-gloss black paint finish. Double-reinforced carbon fiber pole segment ends.	4	A loop on the flag attaches to an adjustable hook on the pole.	Sold separately	6-25 WIND RATING	90 day HARDWARE WARRANTY
Premium and Streamline Hardware		Uniform carbon composite overlay construction with high-gloss black paint finish. Polished aluminum collar pole segment ends and ergonomic, rubber-reinforced base grip.		Flag attaches to a fixed hook using a bungee cord.		63 WIND RATING	HARDWARE WARRANTY



Beaufort Wind Rating:

Select products have been rated on the Beaufort Wind Scale. Wind ratings were determined utilizing all available securing/ stabilizing options sold with or offered for the product. Review the Beaufort Scale on showdowndisplays.com for additional

Flag Warranty: Flags used outdoors have a 90-day warranty. Flags used indoors have a 1-year warranty.

Disclaimer:

Wind rating conducted in a controlled environment. Outdoor products should be taken down if bad weather is likely. Wind gusts and heavy rain could reduce the wind resistance of these products









