# **Teardrop Flag - 15-Feet**













# Single sided w/spike base Front Double sided w/X-Base base

### PRODUCT DESCRIPTION

Our new teardrop flags feature an upgraded, durable, composite pole and a great price point that's perfect for quantity orders.

The Single-Sided Teardrop Flag is made from a single piece of premium flag material. There is a slight "bleed-through" effect in which the back of the flag is mirrored/reversed from the front. The flag is finished with premium binding and double-stitched, hemmed edges. The graphic package comes standard with a single-sided custom print, pole, spike base and carry bag.

FLAG HEIGHT	15' H (From base of pole)
GRAPHIC SIZE	45" W x 159"H

### **GRAPHIC MATERIAL**

MESH FABRIC

### **GRAPHIC FINISHING**

Hemmed edges with pole pocket trim

### **DISPLAY CONSTRUCTION**

Carbon composite flag poles

### SHIPPING WEIGHTS & DIMENSIONS

Shipping Weight	5 lbs (stand only w/spike base) 8 lbs (stand, spike base and graphic)
	10 lbs (stand only w/x-base) 13 lbs (stand, x-base and graphic)
Shipping Dimensions	60"L x 4"W x 4"H

## **GRAPHIC TURN AROUND TIME**

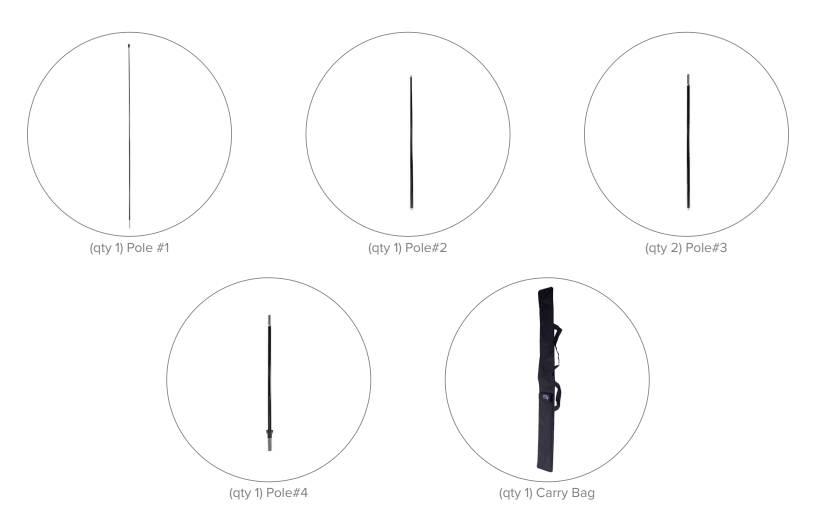
3-5 business days after proof approval

3-3 business days after proof approvar		
AVAILABILITY	GA	
WIND SPEED RATING	18-23mph	

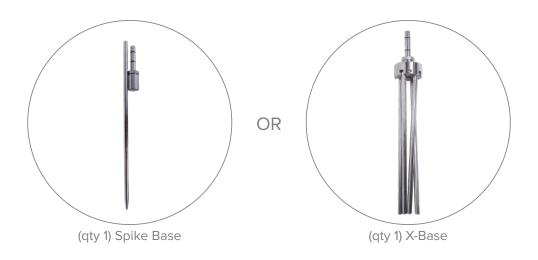


# Teardrop Flag - 15-Feet

# PARTS LIST



# STANDARD BASE OPTIONS



# Teardrop Flag - 15-Feet

# **AVAILABLE ACCESSORIES**



Triangle Spike Base BLD-TRI-SB



Water Bag WBAG



Fixed Mount - 90 Degree BLD-FM90D

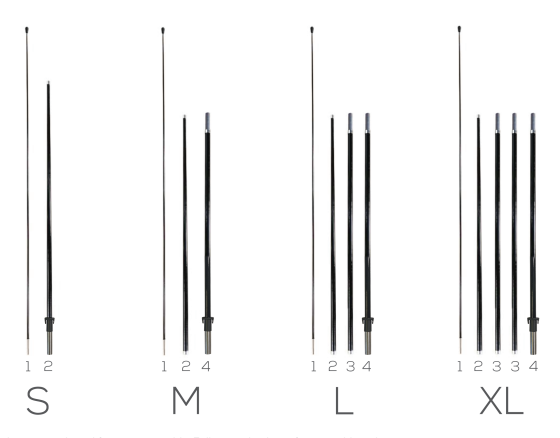


Fixed Mount - 0 Degree BLD-FM0D



Fixed Mount - 30 Degree BLD-FM30D

# **SET UP INSTRUCTIONS**



- A. Flag poles are numbered for easy assembly. Follow guide above for assembly order (Note: Medium flagpole can convert to Large and X-Large size by adding additional pole #3's)
- B. Insert tip of flagpole into the black pocket trim on the flag and push it all the way to the end of the pocket.
- C. Secure flag by lacing the bungee through the grommets on the pocket trim and tethering it to the hook at the base of the pole.
- D. Insert pole into desired base to display flag.

