Hard Surface & Landscape Installation

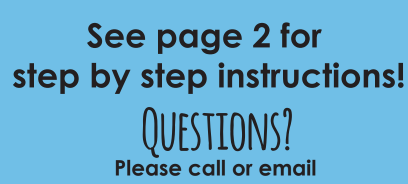
# COMPLETE ADVERFLAG® CLASSICS

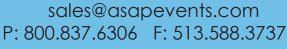


Landscaping Installation



Hard Surface Installation









sales@asapevents.com P: 800.837.6306 F: 513.588.3737 425 Elliott Avenue, Cincinnati, OH 45215











## 17' CLASSIC - INSTALLATION INSTRUCTIONS

## adver/Lag

### Hard Surface & Landscape Installation

### DO NOT Install near overhead power lines or Fly Flags in wind OVER 20 mph

**Step 1:** Please remove all parts from boxes & separate pieces. Materials for final install in the ground vs hard surface may vary - please reference **Step 3** for either hard surface or ground install instructions.

#### You will need:

- Stackable Poles
- Bungee Cord
- Flag



**Step 2:** Assemble poles by placing smaller end into larger end - please see picture below.

Note: This is a stackable pole, NOT a telescoping pole!







**Step 3:** Are you installing on a Hard Surface or in the Ground? Please reference the correct information below based on your specific flag materials.

#### Landscape Installation

#### You will need:

- Ground Stake
- Rubber Mallet (Not Included)



#### **Hard Surface Installation**

#### You will need:

- Base Plate / Metal Rod
- 2 Sandbags (each filled with 30 lbs of sand or pea gravel not included).

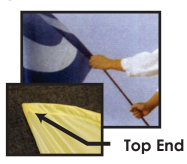
Screw metal rod into base plates. Fill the sandbags and place them on top of the plate for added stability.

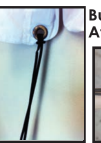




**Step 4:** Slide pole into sleeve on the flag and hold firmly. Hook bungee cord to the tab at the end of the flag sleeve and attach the bungee to the clip on the bottom section of the pole.

**Note**: Be certain the tip of the pole is fully inserted into the strengthened TOP END of the flag pole sleeve.





Bungee Cord Attachment



**Step 5: FINAL STEP** See Below for specific instructions on final step for either a Landscape or Hard Surface Install.

#### **Ground Installation**

Place pole over the top of the whiterod.





#### **Hard Surface Installation**

Place the bottom end of the pole on the metal rod at the center of the base.

