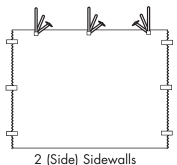
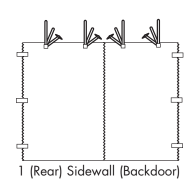
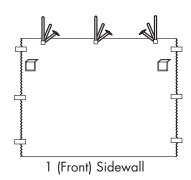


# **E-Z UP® Instant Shelters®**DURA LON™ SIDEWALL INSTRUCTIONS

Sidewall Components Meet CPAI-84 Fire Requirements





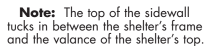


**Note:** The long toggle loop straps are for the sidewall roll-up feature.

The short toggle loop straps are for attaching the sidewall to the frame trusses.

### Step 1: ATTACHING (SIDE) SIDEWALLS

Locate the 2 (side) sidewalls and place them on opposing sides of the shelter; these walls will serve as the sides of the unit. Attach each sidewall to the frame by wrapping the toggle and loop straps (use short loop first) around the frame trusses and the side hook & loop straps around the legs of the frame. Secure the straps by pressing them onto the opposite end of the hook & loop strip.





Locate the sidewall with the middlezipper which can be used as a back door. To attach, make sure that the two halves of the sidewall are zipped together; then, follow the instructions under Step 1 above.

#### Step 3: ATTACHING (FRONT) SIDEWALL

If the awning is attached simply remove awning material first. (See the Awning Instructions sheet, over the page.)

Locate the sidewall with cut-outs at the top corners. Lift the hook & loop flap over the cut-outs and slide the cutouts





over the awning bracket arms. Attach the sidewall to the frame by wrapping the top toggle & loop straps around the frame trusses and the side hook & loop straps around the legs of the frame. Secure the straps by pressing them onto the opposite end of the hook & loop strip.

Reattach Awning Material when complete.

# Step 4: ENCLOSING THE SHELTER

To fully or partially enclose the E-Z UP® shelter, zip the sidewalls together at each corner of the frame.

#### Step 5: SIDEWALL ROLL-UP FEATURE

To use the roll-up feature, unzip the sidewall at each corner. Have two people stand on each end of the sidewall and roll the sidewall up. Once the sidewall has been rolled to the top, secure it by using the long toggle & loop strap. Wrap the strap around the sidewall, over the frame truss, and then hook onto the toggle end.

## Step 6: RELEASING THE ROLLED-UP SIDEWALLS

To drop down the rolled-up sidewalls, release the toggle & loop straps and let the sidewall unroll and drop to the ground.

**Note:** When enclosing your shelter and zipping up all 4 sidewalls, it is strongly recommended that you take down the awning and remove the name banner to avoid wind damage.





#### INTERNATIONAL E-Z UP, INC.

1650 Iowa Avenue Suite 200, Riverside, California 92507 USA

Voice (909) 426-0060 • Fax (909) 426-0063 www.ezupdirect.com

**800-SHADE ME** 800-742-3363



# E-Z UP® Instant Shelters® NAME BANNER & AWNING **INSTRUCTIONS**

#### **How to Set Up your E-Z UP® Name Banner and Awning Accessories**



#### What's provided:

- 1 x Dura-Lon<sup>™</sup> Awning Material 1 x Dura-Lon<sup>™</sup> Name Banner
- 2 x Awning poles

#### ATTACHING NAME BANNER

The Name Banner is attached to your Instant Shelter Top. Locate the four fabric loops that are sewn into the corners of the Shelter top. Then locate the four plastic hooks into the fabric loops. Be sure to orient the name banner so that the vinyl pocket is facing outwards.



## Step 2:

The vinyl pocket should be facing outwards on your name banner. \*Simply slide your own signage into vinyl pocket.

\*Signage is not included.



#### ATTACHING AWNING **POLES**

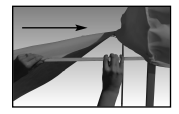
Locate the awning banner holes in your E-Z UP® frame. (Shown opposite). You may have one of two types of frame but both require the awning pole to be pushed into the frame leg or slider.





#### ATTACH AWNING FABRIC Step 1:

Slide awning fabric over the extension arms. Slide the fabric to the end of arm.



#### **Caution:**

When taking down your E-Z UP Shelter be sure to remove the Awning and Name Banner before closing the shelter.

We recommend that all accessories be removed should heavy winds or rain threaten.

**WARNING:** Keep all flame and heat sources away from the top, awning and sidewall fabrics. These fabrics meet the flammability requirements of CPAI-84. The fabric may burn if left in continuous contact with any flame source. The application of any foreign substance to the tent may render the flame-resistant properties ineffective.