# **Roll-Up Door Kit**

**Assembly Instructions** 

Description of Parts:	Quantity
"S" Hooks	2
Plugs for Poles	2
Butterfly Cleat	1
Screws for Cleat	2
Philips Head Screwdriver Bit	1
Pipe, Plain End	1
Pipes, Swedged End	5
30,5 m Rope	1

NOTE: Review all parts included in the kit.

DESCRIPTION	MODEL #
Roll-Up Door Kit	10377

# RECOMMENDED TOOLS

Please read instructions **<u>COMPLETELY</u>** before assembly.

Before you start: 2+ individual recommended for assembly, approximate time 30 min.



### **1. ASSEMBLE PIPES FOR BOTTOM POCKET OF DOOR.**

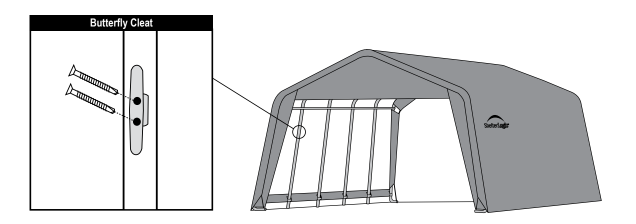
- **A.** Measure width of door between the zippers to determine size.
- B. Slide pipes into one another to assemble. NOTE: Fill pipe with sand for added weight and insert plugs.
- **C.** Slide pipe into pocket at bottom of door.

Door Panel Exterior		
Width Between Zippers		

Shelter Width	Door Width	Number of Poles
1,8 m	1,2 m	1 Swedged Poles + 1 Plain Pole
2,4 m	1,8 m	2 Swedged Poles + 1 Plain Pole
3,0 m	2,4 m	3 Swedged Poles + 1 Plain Pole
3,7 m	3,0 m	4 Swedged Poles + 1 Plain Pole
4,3 m	3,7 m	5 Swedged Poles + 1 Plain Pole

## 2. ATTACH BUTTERFLY CLEAT TO INSIDE OF SHELTER FRAME

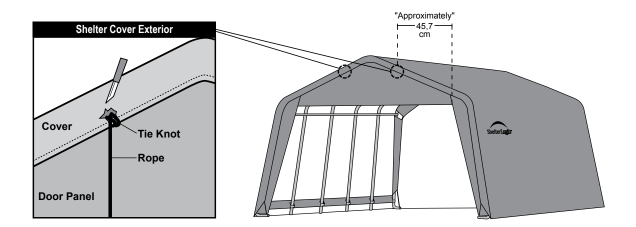
Attach butterfly cleat with screws to second vertical rib, about 20,3 cm down from cross rail on either side.



# 3. ATTACH ROPE ENDS TO OUTSIDE OF SHELTER COVER

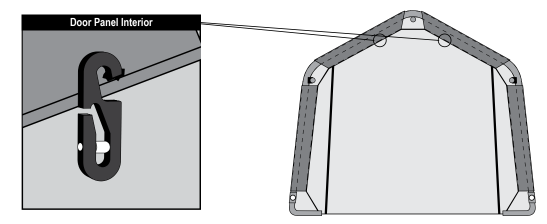
**A.** Cut a small slit/hole, approximately 45,7 cm in from zipper, on the outside of the cover, just above the webbing rope. Do this on both sides.

**B.** Tie a knot around the cover webbing through the hole in the cover.

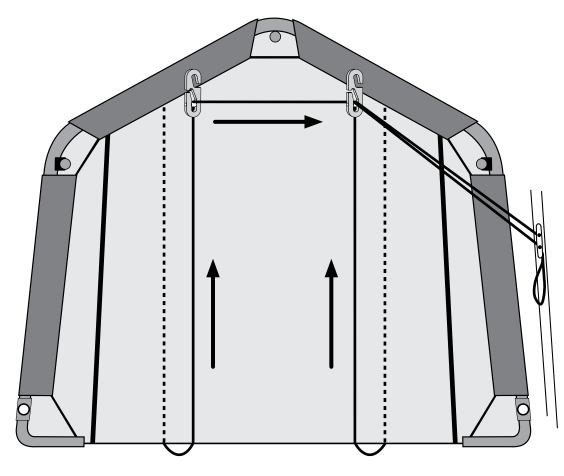


### 4. ATTACH "S" HOOKS AND ROPE TO THE INSIDE OF THE DOOR PANEL

**A.** Cut 2 more slits inside the shelter on door above the webbing. Hang each pulley here.



- **B.** Pass the rope from the knot down under the door and back up to the first pulley. Hook each rope on each pulley. Do this on both sides.
- **C.** On the opposite side of the cleat, bring one rope across top of the door to the other pulley and pass it through that pulley. You should have 2 pieces of rope hanging on the same side of the shelter as the cleat.
- **D.** Hand start to roll up the door holding the 2 ropes together. The door will start to roll up around the pipe from the bottom as you pull the ropes, similar to a window shade. Secure the ropes to cleat at preferred height.



#### **INSIDE VIEW OF DOOR PANEL**