

SP600 CABLE PASS COVER INSTALLATION GUIDELINES

PRELIMINARY STEPS:

Inside the box you fill find the following items:

- (2) SP600 Cover and Ring Assemblies
- (3) Intumescent Fire Pillows
- (2) Cable Grabs
- (1) 6ft piece of 1/16" aircraft cable

You will need to provide the following items, which can be purchased at any major hardware store:

PVC pipe (6-inch diameter Schedule 40)

Oatey® Special Medium Milky Clear ABS Cement #30922

NOTE: Other forms of ABS/PVC pipe cement may be used, but Texas Scenic Company recommends, has tested, and can only guarantee the above.

INSTALLING THE COVERS:

- 1. Create a 6-5/8" diameter hole on either side of the wall/floor where the cable pass through will be installed.
- 2. Measure the distance between the two openings to determine your required length of Schedule 40 PVC.
 - a. The PVC, when installed, should be inset an 1/8 of an inch on both sides of the wall.
- 3. Cut your PVC to the length determined above.

Before proceeding further, Texas Scenic Company recommends a "dry fit" to ensure the PVC has been cut to the correct length. The SP600 cover is designed to easily fit inside of 6" diameter Schedule 40 PVC.

- 4. With the cable pass removed from the wall, start by attaching ONE COVER ONLY to the cut PVC.
 - a. Follow the manufacturer's instructions provided with your ABS cement for cleaning and gluing.
 - b. Place glue around the inside of the PVC pipe, then slide the "ring" assembly of the SP600 cover into the pipe. Hold for 30 seconds to allow time for the glue to set.
- 5. Insert the completed assembly into the wall, then repeat for the other side. Ensure a tight fit.

When installed correctly, both attachment rings should be tight against the wall, leaving no space between the wall and the attachment ring.

If desired, the attachment rings may also be attached to the wall with construction adhesive or silicone (in ADDITION to the ABS cement, NOT as an alternative to), enabling a tighter fit.



SP600 CABLE PASS COVER INSTALLATION GUIDELINES - CONTINUED

FINISHING TOUCHES:

After both covers have been securely attached, measure the included 1/16" aircraft cable to your desired length.

Texas Scenic Company recommends cutting enough length (minimum) for both covers to flip open 90 degrees.

Once you have cut the aircraft cable to your desired length:

- 1. Locate the included cable grabs.
- 2. Follow the directional arrows and push the cable through one side.

Note that once pushed through, you should not be able to pull the cable back out ("against" the directional arrows).

 Once through the cable grab, feed the aircraft cable through the eyelet on the SP600 Cable Pass Cover, and loop back into the cable grab, again following the directional errors. This will form a loop that will hold the 2 covers to each other and prevent them from being separated/misplaced.