

SP600 CABLE PASS COVER

APPLICATIONS

- For use anywhere a through-wall or through-floor penetration is needed.
- Designed for theatrical and performance venues where there is a need to pass large cables through a wall.



FEATURES

- Designed for use with any standard 6" diameter PVC tubing.
- Collar can be attached to PVC using Oatey® Special Medium Milky Clear ABS Cement #30922, and/or to a wall using standard self-tapping screws, or other wallfastener.
- Easy twist-on, twist-off design.
- Cover is designed to sit flush against a wall, minimizing impact on passers-by or any equipment moving throughout the space.
- Fire barrier can be created by placing intumescent fire bags inside the passthrough channel.
- SP600 Cable Pass Covers are designed to be linked together using 1/16" wire. This keeps both covers teathered to the wall when passthrough channel is in use.

STANDARD ORDER INCLUDES:

- (2) SP600 Cable Pass Covers with collars
- (3) Intumescent fire bags
- (1) 6-foot, 1/16" aircraft wire to run between the two covers, with wire grabbers to adjust length for a custom fit.

SPECIFICATIONS

Color	Black (custom colors available upon request)
Size	Designed to fit any standard 6" diameter PVC tubing (custom sizes available upon request)
Material	KYDEX° T: a high impact, fire-rated, thermoplastic sheet that is cost competitive with fire retardent ABS/PVC (FR-ABS) formulations, but with significantly higher impact strength and extensibility. Recognized by Underwriter's Laboratories, Inc° for Standard 94 V-0, 5V in all thicknesses.
Recommended Attachment Method	Oatey® Special Medium Milky Clear ABS Cement #30922 for attachment to PVC