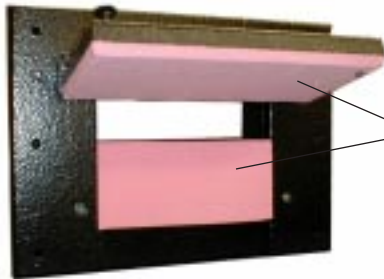




Required Tools:

- phillips screwdriver / drill
- sheetrock (keyhole) saw or razor knife
- tape measure

This installation guide is intended to be used for mounting the ASC Cable Pass to one or both sides of a (minimum) 2X4 framed wall with (minimum) 1/8" thick finished wall panel surfaces.



DOOR IN OPEN POSITION

PREDRILLED
MOUNTING HOLES

VISCO-ELASTIC FOAM LAYERS



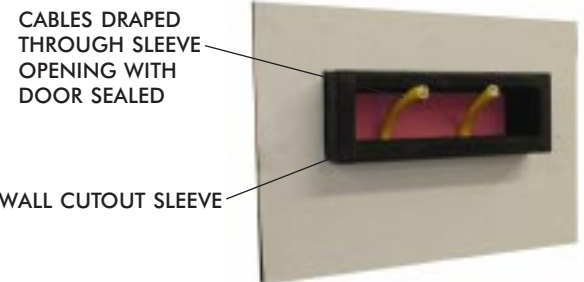
DOOR IN SEALED POSITION

HINGED DOOR

DOOR THUMBSCREWS

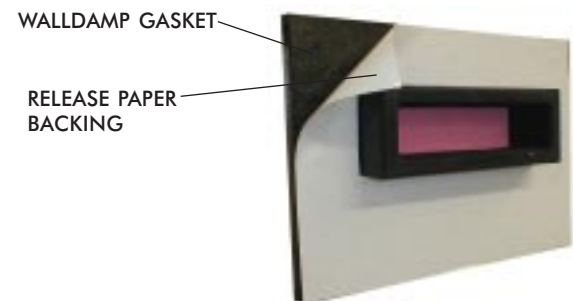
To mount the ASC Cable Pass to the wall, simply follow these steps:

- 1) Layout the Cable Pass on the wall so it is centered between studs (in the stud cavity) and clear of any permanent wall fixtures (light switches, outlets, etc). This layout is recommended. NOTE: If the Cable Pass needs to be located over a stud, the stud must be cut and the framing braced accordingly.
- 2) Use a sheetrock (keyhole) saw or razor knife to cut a 3-1/2" X 9-1/2" rectangular hole through all the wallboard layers where the Cable Pass Sleeve will enter the wall. If mounting a Cable Pass on both sides of the wall, be sure to line up the cutouts on the wall surfaces.
- 3) Make sure the Sleeve fits tight inside the rectangular cutout and the back surface of the Cable Pass is flat to the wall surface. With the Cable Pass temporarily in place, use a pencil or pointed object to mark the location of each of the (7) predrilled mount holes.
- 4) Remove the Cable Pass and screw in the sheetrock anchors at each of the marks. If some of the marks align over a stud, do not use a wall anchor.
- 5) Remove the WallDamp gasket release paper on the back side of the Cable Pass. Align the Cable Pass to the cutout and anchors and press firmly to seal the gasket to the wall surface. Use the provided screws to mount the Cable Pass to the wall.
- 6) Loosen the Door Thumbscrews and open the hinged Door to feed the cables / wires through the walls. Try to keep the cables from overlapping each other for the best possible acoustic seal. Close the Door and tighten the Thumbscrews to seal the cables / wires with the foam compression layers.



CABLES DRAPED
THROUGH SLEEVE
OPENING WITH
DOOR SEALED

WALL CUTOUT SLEEVE



WALLDAMP GASKET

RELEASE PAPER
BACKING

FOAM COMPRESSION
AROUND CABLES



NOTE: Please contact your ASC representative to assist in alternative installation methods for particular STC rated walls or other custom applications.



DETAILS

