

TECH-SPEC: PRODUCT REFERENCE SHEET

ACP112

PRODUCT: ACP112_

CATEGORY: Hospitality Products

TYPE: Acoustic Corner Pad

COLORS: Black, White

WIDTH: 1-1/4" (31.8 mm)

HEIGHT: 2" (50.8 mm)

WEIGHT:

RATINGS: 

PRODUCT

APPROVALS: The ACP112_ is approved under ASTM E90 and BS EN ISO 140-3 for sound control when tested with a door shoe or automatic door bottom.

ANSI NUMBER:

LEAD TIME: 4 working days.

STOCKED: ACP112_ is shipped from Pemko's Memphis and Ventura locations.

CROSS REFERENCE: DHSI # DP.250-1/4"

INSTRUCTIONS: Available upon request (and on website).

CAD DRAWINGS: Available upon request (and on website).

PROFILE DRAWINGS: Available upon request (and on website).

CUT SHEET: Available upon request (and on website).

OVERVIEW: The ACP112 is a 1-1/4" wide x 2" high corner pad that helps seal the opening against light, air and sound infiltration.

FEATURES (COMPETITIVE ADVANTAGES):

- The ACP112_ is made from durable polypropylene pile with a temperature range of -20° to +320°F.
- The ACP112_ is adhesive backed and is easy to install. No mechanical fasteners are required.

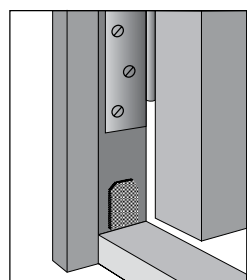
BENEFITS:

- The ACP112_ seals the opening against air and light infiltration.
- The ACP112_ maintains the integrity of a sound rated door.
- Pemko supplies the ACP112_ through contract hardware distribution.

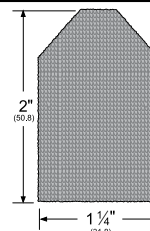
APPLICATIONS: The ACP112_ can be used in virtually any application to seal against light and air infiltration. The ACP112_ is ideal for any application where sound attenuation is required.

TYPICAL INSTALLATION: The ACP112_ has an adhesive back and should be installed on a clean, dry and cured surface. Apply the ACP112_ to the bottom corner of the jamb on the hinge side of the frame. The ACP112_ can be installed on the latch side of the frame if the door has a standard 1/8" gap.

APPLICATION DRAWING: ACP112_ shown applied to hinge side of door opening.



PROFILE DRAWING



PHOTO

