

# **ASSA ABLOY**

### MEMPHIS, TN USA

P.O. Box 18966 Memphis, TN 38181 PH. 800.824.3018 FAX 800.243.3656

# **VENTURA, CA USA**

P.O. Box 3780 Ventura, CA 93006 PH. 800.283.9988 FAX 800.283.4050

### **VANCOUVER, BC CANADA**

103-2480 Mt. Lehman Rd. Abbotsford, BC V2T 6W3 PH. 877.535.7888 FAX 877.535.7444

### TORONTO, ON CANADA

160 Four Valley Rd. Concord, ON L4K 4T9 PH 866.243.9816 FAX 866.243.9817

# TECH-SPEC: PRODUCT REFERENCE SHEET

**ACP112** 

PROFILE DRAWING

1 1/4"

**PHOTO** 

**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).

**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.

Available upon request (and on website).

• The ACP112\_ is adhesive backed and is easy to install. No mechanical fasteners are required.

# **BENEFITS:**

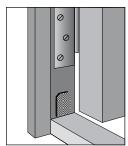
**CUT SHEET:** 

- 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.



www.pemko.com