Architectural Door Accessories

Pemko Residential Threshold

Applies to the following products:

218, 219, 233, 231, 2052, 2053, 2054, 2055

Installation Instructions:

- 1. Measure width of door opening from jamb to jamb and stop to stop and mark ends of threshold for trimming.
- 2. Trim ends of threshold to fit around door jambs and stops. Position flat (or top) portion of threshold directly under door. Lower slope should point to the exterior.
- 3. Drill pilot holes in floor through pre-drilled holes in threshold.
- 4. Press vinyl feet into grooves at underside of threshold legs.

Figure 2

- 5. Caulk ends of threshold (important for effective sealing and moisture control).
- 6. Secure threshold to floor with supplied screws. (When fastening to concrete, use anchors; anchors not included.)

Top (plan) view of door opening (out-swing type)



Tools Required:



www.pemko.com

MEMPHIS, TN USA P: 800 824-3018 F: 800 243-3656

VENTURA, CA USA VANCOUVER, BC CA P: 800 283-9988 P: 877 535-7888 F: 800 283-4050 F: 877 535-7444

A TORONTO, ON CA P: 877 535-7888 F: 877 535-7444

Copyright © 2017 Pemko Manufacturing Co., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Pemko Manufacturing Company is prohibited.



The global leader in door opening solutions

Testing/Ratings:

Gasketing material for fire doors intended for aplication to listed steel frames and/or classified steel covered composite type, and hollow metal type fire doors rated up to 3 hours; wood and plastic covered composite type fire doors rated up to 1-1/2 hours; and wood core type fire doors rated up to 20 minutes. (Thresholds may or may not contain gasketing



material).

RT14_WEBINS Rev 3 - 01.25.17 Page 1 of 1