

EPV-545

Louver with Perforated Face Plate

**1" PERFORATED
FACE PLATE**

Free Area:

52.5%

**3/8" PERFORATED
FACE PLATE**

Free Area:

46.2%

Class A Wind-Driven Rain Penetration - AMCA 500-L

Tested in accordance to AMCA 550 (high-velocity rain resistance)

Pottorff's Perforated Face Plate Louver Features Aesthetic Appeal and Excellent Wind-Driven Rain Performance

Our new **EPV-545** vertical chevron blade louver is designed to prevent water penetration in wind-driven rain applications while providing a choice of two perforated face plate options for visual blending with surrounding architecture. It is available with separate finishing options for the face plate.

POTTORFF

www.pottorff.com