



## WIND-DRIVEN, RAIN RESISTANT

The Ruskin® EME420DDE and EME520DDE wind-driven rain resistant louvers are qualified to the Air Movement and Control Association (AMCA) 540 Missile Level E Impact Test (55 mph impact). The models are ideal for applications located in hurricane-prone regions along the U.S. Atlantic and Gulf of Mexico coasts, and Hawaii and Puerto Rico. These models also meet AMCA550 (high velocity, wind-driven rain ) standards when combined with a CD50, CD40 or SD60 damper model.

## FEATURES - EME420DDE

- Horizontal architectural blades minimize the penetration of wind-driven rain, reducing damage and additional operating expenses
- AMCA certified wind-driven rain results
- Published performance ratings based on testing in accordance with AMCA Publication 511
- ▶ 40% Free Area
- AMCA 540 Listed (Enhanced Protection)
- AMCA 550 Listed with damper in closed position

## FEATURES - EME520DDE

- Closely spaced horizontal blades minimize the penetration of wind-driven rain, reducing damage and additional operating expenses
- Tested in the AMCA 500-L Wind-Driven Rain Penetration Test
- Published performance ratings based on testing in accordance with AMCA Publication 511
- 47% Free Area
- Excellent pressure drop performance
- AMCA 540 Listed (Enhanced Protection)
- ► AMCA 550 Listed with damper in closed position
- ▶ Florida Building Code Approval FL# 22554.1





