

HURRICANE LOUVERS:

FLORIDA PRODUCT APPROVED
MIAMI-DADE QUALIFIED

Nailor®



FLORIDA PRODUCT APPROVED

FLORIDA PRODUCT APPROVED • MIAMI-DADE QUALIFIED

MODELS:
1604DHPF,
1606DHPF

Drainable
Blade

MODELS:
1605WDF,
1606WDF

Wind-Driven
Rain Resistant

MODEL:
1605WDVF

Wind-Driven
Rain Resistant

MODEL:
1606DHPM

Drainable
Blade

MODEL:
1605WDM

Wind-Driven
Rain Resistant

MODELS:
1605WDVM,
1675WDVM

Wind-Driven Rain
Resistant Vertical Blade

Model	FA%	Free Area Ft ² (m ²)	Water Penetration fpm (m/min)
1604DHPF	57%	9.11 (0.85)	954 (291)
1606DHPF	60%	9.65 (0.90)	1186 (361)

- AMCA Licensed
- AMCA 540/550* listed**
- High free area, low pressure drop
- Approved for wind loads up to ±150 psf (7 kPa)***
- Suitable for ventilation, exhaust and high velocity intake
- Optional flanged frame, extended sill, S. S. bird screen, aluminum or S. S. insect screen, variety of standard and high performance powder coat finishes, clear or color anodized finishes

* 1606DHPF with optional Model 2020 damper in closed position

** 1604DHPF is not AMCA 550 rated

***Size and configuration dependent

Model	FA%	Free Area Ft ² (m ²)	Water Penetration fpm (m/min)
1605WDF	47%	7.59 (0.71)	1250 (381)
1606WDF	47%	7.52 (0.70)	1250 (381)

- AMCA Licensed
- AMCA 540/550* listed**
- Approved for wind loads up to ±150 psf (7 kPa)**
- Suitable for ventilation, exhaust and high velocity intake
- Class A Wind-Driven Rain performance
- Optional flanged frame, extended sill, S. S. bird screen, aluminum or S. S. insect screen, variety of standard and high performance powder coat finishes, clear or color anodized finishes

* 1605WDF with optional Model 2020 damper in closed position

** 1606WDF is not AMCA 550 rated

***Size and configuration dependent

Model	FA%	Free Area Ft ² (m ²)	Water Penetration fpm (m/min)
1605WDVF	55%	8.77 (0.81)	1250 (381)

- AMCA Licensed
- AMCA 540/550 listed
- For wind loads up to ±130 psf (6 kPa)*
- Class A Wind-Driven Rain performance
- Optional flanged frame, extended sill, S. S. bird screen, aluminum or S. S. insect screen, variety of standard and high performance powder coat finishes, clear or color anodized finishes

* Size and configuration dependent

Model	FA%	Free Area Ft ² (m ²)	Water Penetration fpm (m/min)
1606DHPM	60%	9.65 (0.90)	1186 (361)

- AMCA Licensed
- AMCA 540/550 listed*
- Tested in accordance TAS-100A*, TAS-201, TAS-202, TAS-203
- Approved for wind loads up to ±150 psf (7 kPa)
- Suitable for ventilation, exhaust and high velocity intake
- Optional flanged frame, extended sill, S. S. bird screen, aluminum or S. S. insect screen, variety of standard and high performance powder coat finishes, clear or color anodized finishes

* With optional Model 2020 damper in closed position

Model	FA%	Free Area Ft ² (m ²)	Water Penetration fpm (m/min)
1605WDM	47%	7.59 (0.71)	1250 (381)

- AMCA Licensed
- AMCA 540/550 listed*
- Tested in accordance TAS-100A*, TAS-201, TAS-202, TAS-203
- Approved for wind loads up to ±150 psf (7 kPa)
- Suitable for ventilation, exhaust and high velocity intake
- Optional flanged frame, extended sill, S. S. bird screen, aluminum or S. S. insect screen, variety of standard and high performance powder coat finishes, clear or color anodized finishes

* With optional Model 2020 damper in closed position

Model	FA%	Free Area Ft ² (m ²)	Water Penetration fpm (m/min)
1605WDVM	55%	8.77 (0.81)	1250 (381)
1675WDVM*	47%	7.57 (0.70)	1250 (381)

- AMCA Licensed
- AMCA 540/550 listed
- Tested in accordance with TAS-100A, TAS-201, TAS-202, TAS-203
- Suitable for protecting intake and exhaust openings in exterior walls
- Class A Wind-Driven Rain performance
- Optional flanged frame, extended sill, S. S. bird screen, aluminum or S. S. insect screen, variety of standard and high performance powder coat finishes, clear or color anodized finishes