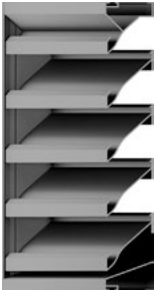


Fixed Louvers



2DB45-CF AMCA 501 and 511

- 2" Drainable blade stationary louver
- Beginning point of water penetration 894 fpm
- Free area 54%



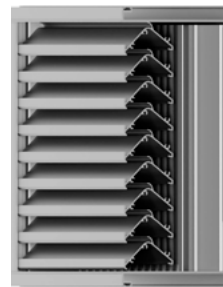
WDV-130 AMCA 540 and AMCA 550

- 5" Drainable vertical fixed blade wind-driven rain/hurricane louver
- Miami-Dade County approved and Florida Product Approval (FPA)
- Minimum size 12"W x 12"H
- Maximum size factory assembled 72"W x 120"H
- Design Wind Load: 150 PSF
- Pressure drop .17" w.g.
- Free area 48%



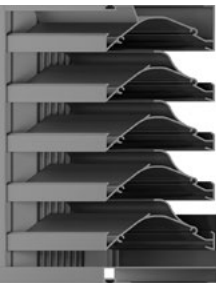
4D375-CF AMCA 501 and 511

- 4" Drainable stationary louver
- Beginning point of water penetration 818 fpm
- Free area 52.31%



D-HV-6 AMCA 540 (Basic) and AMCA 550

- 6" Dual-blade, wind-driven rain louver
- Florida Product Approval (FPA)
- Minimum size 12"W x 12"H
- Max. single section 72"W x 72"H
- Free area 40.75%



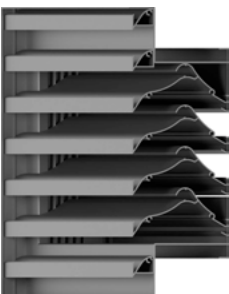
5WDRL-MD AMCA 501 and 511

- 5" Miami-Dade County approved, wind-driven rain resistant louver
- NOA #20-1104.21
- Minimum size 12"W x 12"H
- Maximum single section 84"W x 96"H
- Beginning point of water penetration is above 1250 fpm
- Free area 52%



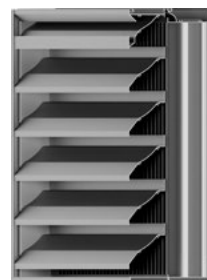
6D375-CF AMCA 511

- 6" Drainable stationary louver with channel frame
- Beginning point of water penetration 962 fpm
- Free area 57.31%



5WDRL-HF

- 5" Stationary wind-driven rain resistant louver
- Designed with a thin line frame for a more continuous look



D-HV-9 AMCA 540 and AMCA 550

- 9" Horizontal front blades, vertical rear blades hurricane louver
- Miami-Dade County approved and Florida Product Approval (FPA)
- Minimum size 12"W x 12"H
- Max. single section 72"W x 120"H
- Free area 47.06%

PTAC/VTAC Louvers, Equipment Screens, and Sunshades



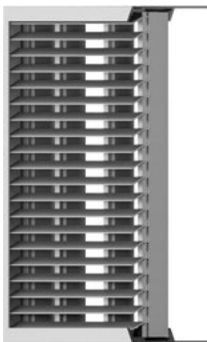
PTG-MD AMCA 540

- Hurricane-rated louver for PTAC applications
- NOA #23-1017.02
- Florida Product Approval (FPA)
- Minimum size 42.25"W x 16.25"H
- Maximum dimensions of 80"W x 30.25"H



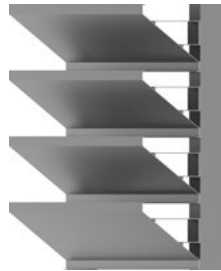
ES-EL-4

- 4" Deep aluminum equipment screen
- 45° sight proof blades
- Systems are delivered in pre-assembled sections



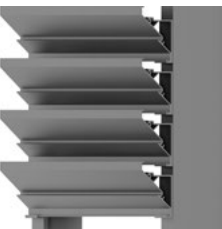
VTG-MD AMCA 540

- Hurricane-rated louver for VTAC applications
- NOA #23-1017.02
- Florida Product Approval (FPA)
- Minimum size 20"W x 24"H
- Maximum dimensions of 36"W x 54"H



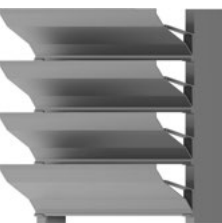
6Z45-ES

- 6" Deep aluminum equipment screen
- 45° sight proof blades
- Systems are delivered in pre-assembled sections



2JB45-ES

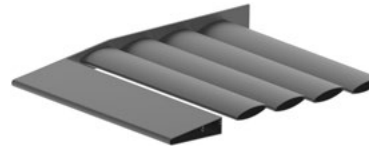
- 2" Deep "J" blade equipment screen
- 45° sight proof blades
- Systems are delivered in pre-assembled sections



4Z375-ES

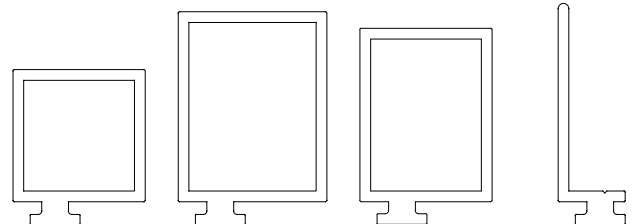
- 4" Equipment screen vision barrier
- Systems are delivered in pre-assembled sections

Airfoil Sunshade



- 2", 4", 6", 8", 10", 12" Airfoil blade sunshade options available
 - Offer energy savings by significantly lowering solar heat gain and reducing glare in the interior spaces
- Custom outriggers and different blade profile options are also available.

Flange and Glazing Adapters



Glazing Adapter
1" x 1"
AP-119

Glazing Adapter
1- $\frac{1}{8}$ " x 1"- $\frac{7}{16}$ "
AP-117

Glazing Adapter
1" x 1"- $\frac{5}{16}$ "
AP-076

1.5" Flange Option
AP-104

In addition to these popular models, customized options are available to meet any curtain wall application.

We are committed to creating value for every customer! Contact us to learn more about our exceptional lead times and visit airperformancellc.com to view more products.

Brian Duncan

Office: 334-588-0191
Cell: 334-798-3895
bduncan@airperformancellc.com

Todd Hicks

Cell: 334-589-0101
thicks@airperformancellc.com

Greg Carr

Cell: 205-915-8933
gcarr@airperformancellc.com

Jake Faundez

Cell: 941-718-2839
jfaundez@airperformancellc.com