



Kennedy
SKYLIGHTS AND
SOLAR VENTILATION™

MIAMI-DADE HURRICANE APPROVED Polycarbonate Skylights



Self-Flashing (MD-HSAFW)



Florida Building
Code Approved



Curb Mount (MD-HCMA)



Florida Building
Code Approved

Kennedy Skylights manufactures high performing, quality polycarbonate skylights in both curb or deck mount models to accommodate all roof pitches and roofing systems. Our **Miami-Dade Approved Skylight Series** can withstand severe weather conditions, such as hurricanes and strong winds.

SUPERIOR CONSTRUCTION FEATURES:

- Polycarbonate material is highly impact resistant - virtually unbreakable
- Low profile co-extruded polycarbonate sized to fit standard US truss/rafter framing
- Bronze tinted outer dome with clear inner panel
- High clarity and light transmission
- Blocks harmful ultra-violet radiation
- Lightweight - easy to handle and to install

POLYCARBONATE ADVANTAGE:

- 30-times more impact resistant than acrylic skylights
- 250-times more impact resistant than glass
- Resists temperature extremes from -60°F to +250°F
- Superior weathering performance
- 80% less yellowing than non co-extruded sheets

HIGH VELOCITY, HURRICANE ZONE APPROVED:

- Large missile approved for High Velocity, Hurricane Zone (HVHZ) by Miami-Dade County Building Code
- MD-HCMA Design Pressure Rating: +/-80 psi
MD-HSAFW Design Pressure Rating: +/-60 psi
- Passed stringent testing requirements for impact and wind resistance, water and air infiltration

WARRANTY:

- 10-Year non-prorated limited warranty against defects in workmanship and materials

Certifications

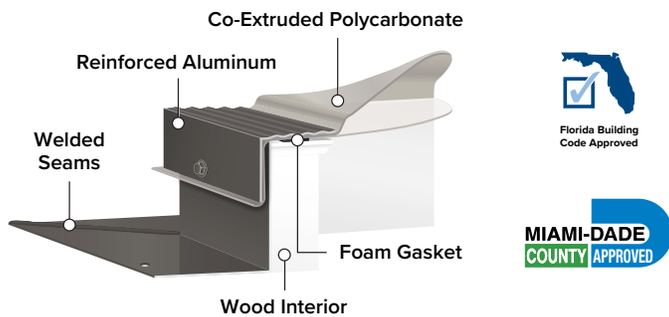
- Certified to meet performance criteria as defined by AAMA/CSA/WDMA 101/I.S. 2/A440
- Florida Building Code Approved (FL15592.3 and (FL15592.4)
- Class V2 Fire Rated
- NAMI Participant (Quality Assurance Program)
- Miami-Dade County Approved (Notice of Approval: #25-0718.02 and #25-0718.03)





MD-HSFAW

Self-Flashing Aluminum / Wood | 4" | 6" | Curbs



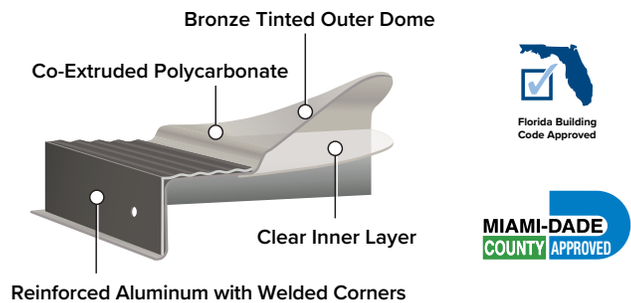
- Certified "Hurricane Approved" by Miami-Dade County Building Code (NOA #25-0718.02)
- Design Pressure Rating: +/-60 psi
- Meets the stringent requirements of the Florida Building Code (FL15592.4)
- Rugged, extruded aluminum frame powder coated bronze, black or mill finish
- .062" extruded aluminum frame with welded corners
- Pre-finished white wood interior - 4" or 6" high curb
- Self-flashing with pre-drilled screw holes
- Sized to fit standard US truss and rafter framing
- 10-Year non-prorated limited warranty

MD-HSFAW MODEL SIZES

Size	1414	1422	1430	1446	2222	2230	2246	2269	3030	3046	4646
Rough Opening	14.5"x 14.5"	14.5"x 22.5"	14.5"x 30.5"	14.5"x 46.5"	22.5"x 22.5"	22.5"x 30.5"	22.5"x 46.5"	22.5"x 69.5"	30.5"x 30.5"	30.5"x 46.5"	46.5"x 46.5"

MD-HCMA

Curb Mount Aluminum No Curb Included



- Certified "Hurricane Approved" by Miami-Dade County Building Code (NOA #25-0718.03)
- Design Pressure Rating: +/-80 psi
- Meets the stringent requirements of the Florida Building Code (FL15592.3)
- Mounts to Kennedy Curbs AC or ACW or existing curb
- Rugged, extruded aluminum frame powder coated bronze, black or mill finish
- Sized to fit standard US truss and rafter framing
- Co-extruded polycarbonate - 30-times more impact resistant than acrylic skylights
- 10-Year non-prorated limited warranty

MD-HCMA MODEL SIZES

Size	1414	1422	1430	1446	2222	2230	2246	2269	3030	3046	4646
Outside Curb*	17.5"x 17.5"	17.5"x 25.5"	17.5"x 33.5"	17.5"x 49.5"	25.5"x 25.5"	25.5"x 33.5"	25.5"x 49.5"	25.5"x 72.5"	33.5"x 33.5"	33.5"x 49.5"	49.5"x 49.5"

*MD-HCMA models are manufactured 1" larger than outside curb dimension to allow for flashing material.

