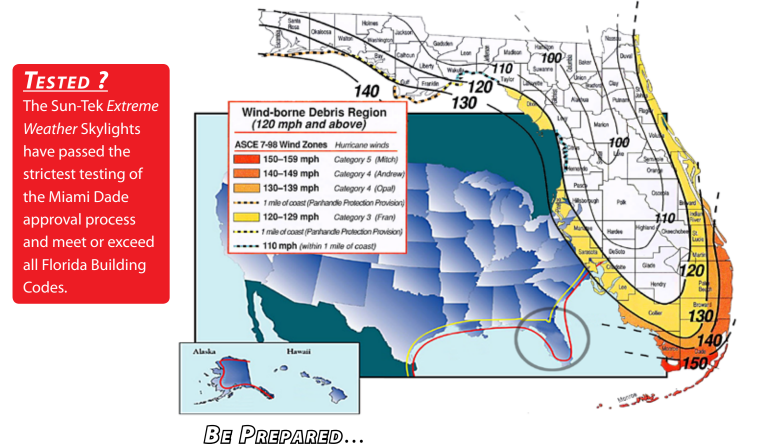


The *Extreme Weather Skylights* from Sun-Tek, our most recent addition to a family of high quality skylights, has the widest and most complete range of hurricane, tornado, high velocity and impact units of any skylight manufacturer to date!



- These high impact & wind velocity units are available for 120 mph(or greater) wind zones. Sun-Tek's standard line will satisfy all other zones.
- From the Sun-Tek Tube... to insulated Classic Glass... to Polycarbonate, Sun-Tek can offer the right application for any wind zone requirement.
- Concerned about future coastal zones ? We are confident you will not need to go anywhere but to Sun-Tek's *Extreme Weather* line to satisfy all your extreme weather skylight needs.





Considering other states and coastal regions are looking to incorporate Florida building codes as a part of their own, you can be ahead of the game with Sun-Tek's *Extreme Weather* skylights.







Meets Up To: 53 mp

| 2222 | |
|------|--|
| 2230 | |
| 2246 | |
| 2525 | |
| 2533 | |
| 2549 | |
| 3030 | |
| 3046 | |
| 3333 | |
| 3349 | |
| 4646 | |
| 4949 | |

Size

Code

2222

(Impact Self-Flashing Glass)

Extruded aluminum alloy frame with 5 1/2" curb, flat flange. Argon-filled double insulated glass with a third layer of high impact polycarbonate and wood liner for insulation. Custom sizes available. Suitable for any roofing surface with a hot-mopped application, or asphalt shingle with a min. 3:12 pitch.

FL BUILDING PRODUCT APPROVAL #12570.4 NOA# 07-0425.04



(Miami Dade-Curb Mount Aluminum)

Curb mounting double layer skylight with aluminum frame. Installs over self-built curb with flashing for a leak proof cap. Use on any type roof.

FL BUILDING PRODUCT APPROVAL #12570.5 NOA# 08-0110.06

| 1414 🔺 | |
|--------|--|
| 1422 🔺 | |
| 1430 🔺 | |
| 1446 🔺 | |
| 1919 🔺 | |
| 2222 🔺 | |
| 2230 🔺 | |
| 2236 🔺 | |
| 2246 🔺 | |
| | |

Size Code



(Curb Mount Aluminum - Dade)

| Curb mounting double dome skylight with |
|--|
| aluminum frame. Installs over self-built curb |
| with flashing for a leak proof cap. Use on any |

wit type roof. FL BUILDING PRODUCT APPROVAL #12570.1

NOA# 11-0114.03

| Size Co | bde |
|---------|-----|
| 2269 | |
| 3030 | |
| 3046 | |
| 3069 | |
| 3636 | |
| 4646 | |
| 4669 | |
| 4689 | |



Meets Up To: 53 mp

ICMG (Impact Curb Mount Glass)

Extruded aluminum alloy frame, argon filled double insulated glass with a third layer of high impact polycarbonate and wood liner for insulation. Custom sizes available. Requires self-built curb with flashing. For use on any type roof. FL BUILDING PRODUCT APPROVAL #12570.3 NOA# 07-0425.05

| Size Code | |
|--------------|--|
| 2222 | |
| 2230 | |
| 2246 | |
| 2525 | |
| 2533 | |
| 2549 | |
| 3030 | |
| 3046 | |
| 3333 | |
| 3349 | |
| 4646 | |
| 4949 | |

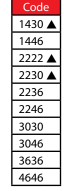


Meets Up To: 153 mp

| 1131 | | | |
|-------|-------|--------|---------|
| (Hurr | icane | Self-F | lashed) |

Double dome self-flashing aluminum framed skylight with 5 1/2" curb. Completely assembled with flat flange and no need for self-built curb. Suitable for any roofing surface with a hotmopped application. FL BUILDING PRODUCT APPROVAL #12570.2

NOA# 11-0104.09



Size



Meets Up To: 53 mpl

STTCM (Sun-Tek Tube - Curb Mount)

Curb mounted tubular skylight. Outer dome and inner panel - clear only. Requires self-built curb with flashing. Use on any type roof, flat or pitched. Approved for any wind zone. FL BUILDING PRODUCT APPROVAL #12645.1 NOA# 09-0422.01





NOA#'s Current at Time of Printing ▲Can ship Fed Ex / UPS

