## FS A21 Product Data Sheet

Starting Production Code: 34AX08A

| Description | General | FS - Fixed Deck Mounted Skylight, consisting of the following integrated components - an interior condensation drainage gasket, pre-finished white wooden frame, exterior maintenance free aluminum cladding and counter flashing, corner keys, and a insulating thermal pane glass unit with two seals, warm edge spacer system, three coats of low e silver to increase visible light transmittance while reducing solar heat. Primary seal between glazing and cladding is a silicone based glazing sealant. And lastly, the skylights are mounted to the roof deck by fastening the continuous deck seal mounting system with durable foam seal directly to the roof deck. |
| :---: | :---: | :---: |
|  | Variant | FS xxx 200xB |
| Installation | Instructions | Installation Instructions included in every box and are listed at www.VELUXusa.com or contact VELUX at 800-888-3589. Installation instructions provided with each unit. VAS 452197 |
|  | Applications | Single unit and combi applications. |
|  | Orientation | The skylight has a specific top and bottom and can not be rotated. |
|  | Roof Pitch | $0^{\circ}-10^{\circ}$ Install with site built curb to elevate the pitch of the glass to 14 degrees. Then install a VELUX ECB counter flashing kit to create a water tight joint between the skylight and the site built curb. Drawings and instructions are available on the VELUXusa web site. |
|  |  | $14^{\circ}-85^{\circ}$ Mount the skylight directly to the roof deck by aligning and securing the continuous deck sealing mounting system direclty to the roof deck. |
|  |  | Under $20^{\circ}$ Condensation drippage from the pane interior can be expected. |
| Compatibility | Flashings | EDL - single unit installation with thin roofing material (Shingles, Slates). |
|  |  | EKL - side by side and or over and under combinations with thin roofing materials |
|  |  | EDW - single unit installation with high (tile) profile roofing material |
|  |  | EKW - side be side and or over and under combinations with high profiled (tile) roofing materials |
|  |  | EDM - single unit installation with metal roofing panels. |
|  |  | ECB - site build curb installations with roof pitch less than 14 degrees. |
|  | Interior Accessories | Manual \& Electric - Blackout blinds, Roller blinds, Venetian Blinds. Solar - Blackout blinds, Roller blinds |

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|  | Wood | Ponderosa pine finished white in the factory or as a special order, natural wood with a short term colorless wood perservative. Stain grade units are available as special order. |
| :---: | :---: | :---: |
|  |  | Lacquered aluminum, neutral gray color with Kynar 500 top finish to prevent fading. 0.065 mm thick. |
|  | Cladding | Copper - untreated mill finish. |
|  |  | Special color cladding not available. |
|  |  | Standard stocked glazing are type 04, 05, 06, 10. Contact VELUX for stocked sizes of $06 \& 10$ glazings. |
|  |  | Consult with customer service for special glazing options and delivery. |
|  |  | 05 - A LoE3 double sealed insulated panes filled with warm edge technology, stainless steel spacer, 95\% Argon gas and coated with three layers of microscopic silver particles to increase thermal performance. This glazing in improved over prior in that it allow in more visible light while blocking out more solar heat gain (spectrally selective). Replaces type 75 comfort. Over all pane thickness is 17.2 mm . |
| Materials | Glazing | 04 - LoE3 Laminated - All the benefits of the 05 LoE3 Glass plus a laminated interior pane for safety and maximum protection from both heat gain and fading with Neat coated exterior. Replaces type 74 Comfort Plus. Over all pane thickness is 17.6 mm . Laminate |
|  |  | 06 - Impact - Laminated heat strengthened with tempered LoE3 with Neat coated exterior. Over all pane thickness is 18.2 mm . Laminate material is 0.90 PVB |
|  |  | 08 - White laminated - Laminated heat strengthened with tempered LoE3. Same as 04 but a white inner layer. Over all pane thickness is 17.6 mm . Laminate material is 0.30 PVB . |
|  |  | 10 - Snow load - Laminated tempered with tempered LoE3 with Neat coated exterior. Over all pane thickness is 18.2 mm . Laminate material is 0.30 |
|  | Gaskets | Patented engineered rubber gasket gaskets to prevent air infiltration and water penetration. Primary seal at glazing and cladding is silicone based glazing sealant. |
|  | Deck Seal Mounting Flange | Pre-engineered Deck Seal mounting system with a anti corrosive coating. The Deck Seal mounting system is pre-attached all the way around the perimeter of the skylight and has a durable closed cell foam that seals the skylight to the roof deck. Deck seal size: $1-$ $1 / 4$ " up the frame and $1-1 / 4$ " away from the skylight frame. Flange attached to roof decking with $1-1 / 4$ " ring shank nails provided with skylight unit. |

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|  | Standard Size | A06, C01, C04, C06, | 8, C12, D | 06, M02, M | 6, M08, S01 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Special sizes | Not available |  |  |  |
|  | Special color | Special color cladding | t availab |  |  |
|  |  | Size | Width | Size | Height |
|  |  | A06 | 14.1/2" | D26 | 22 15/16" |
|  |  | C01, C04, C06, C08 | 21" | C01, S01 | $267 / 8{ }^{\prime \prime}$ |
| Sizes |  | D25, D06 | $221 / 2^{\prime \prime}$ | M02 | 30" |
|  | Opening | M02, M04, M06, M08 | $301 / 16^{\prime \prime}$ | C04, M04 | 37 7/8" |
|  | Dimensions | S01, S06 | 44 1/4" | $\begin{array}{\|l\|} \hline \text { A06 C06, } \\ \text { D06, M06, } \\ \text { S06 } \\ \hline \end{array}$ | 45 3/4" |
|  |  |  |  | C08, M08 | $547 / 16{ }^{\prime \prime}$ |
|  |  |  |  | C12 | $701 / 4 "$ |
|  | General | Hallmark certified, Flo Building Code (IBC), International Energy | a Product ernational nservation | oval. Excee dential Code (IECC). | ternational and |
| Certification | Air, water, | WDMA Hallmark Certific | tion. |  |  |
|  | Structural | Architectural Testing I | Code Co | t Research | rt CCRR |
|  | Thermal | NFRC certified and lab Heat Gain (SHGC) req | ed to Exc rements | nergy Star climate zo | and Solar |
|  | Frame | 10 years from the dat skylight will be free fr | of purcha defects | LUX warra terial and | at the anship |
|  | Glass | 20 years from the dat insulated glass pane w due to a failure of the | f purchas not devel ass seal. | LUX warran material ob | at the ion of vision |
| Warranty | Accessories | 5 years from the date blinds and control sys workmanship. | purchase ms will be | UX warrants from defects | VELUX <br> material and |
|  | Installation | 10 Years from the dat installed with the thre instructions. | of installa ayers of | provided the tion per the | ght is ufactures |
| Changes from | Exterior | N/A |  |  |  |
| Versions | Interior | N/A |  |  |  |
|  | Example | FS C06 2004 01AR05A |  |  |  |
|  | Location | Top left corner from o | on the roo |  |  |
| Other Information | Features \& Benefits |  |  |  |  |

