





## **Features:**

- suitable for roof pitches between 2-15 degrees
- quadruple-glazed DU8 skylight has an R-value of 8.9
- perfect solution for passive houses
- sound reduction index Rw 33 dB
- can be used with roofing products as TPO, PVC, EPDM single ply or torched down membranes
- range of internal and external accessories available

## **TECHNICAL SPECIFICATION**

## Flat roof skylight DEF DU8



| I. APPLICATION |                              |
|----------------|------------------------------|
| Installation   | required roof pitch 2° - 15° |
|                | deck mounted                 |

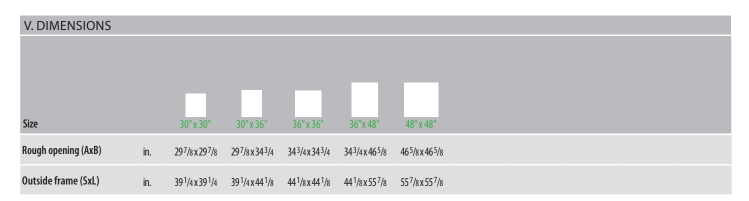
| II. FEATURES    |  |
|-----------------|--|
| Frame structure | multi-chamber PVC profile insulated with polystyrene   |
| Glazing         | DU8 – quadraple pane passive glazing with TGI warm spacers, krypton gas and three low-E coatings. Inner laminated anti-burglary class P2A. |
| Termination Bar | included aluminum profiles to secure roofing membrane into the skylight frame  |
| Opening method  | electric in Z-wave wireless system   |
| Warranty        | 10 years for skylight and glazing,<br>2 years for electric control elements  |
| Equipment       | - ZRH12 remote control<br>- ZZ60h power supply<br>- ZRD rain sensor  |

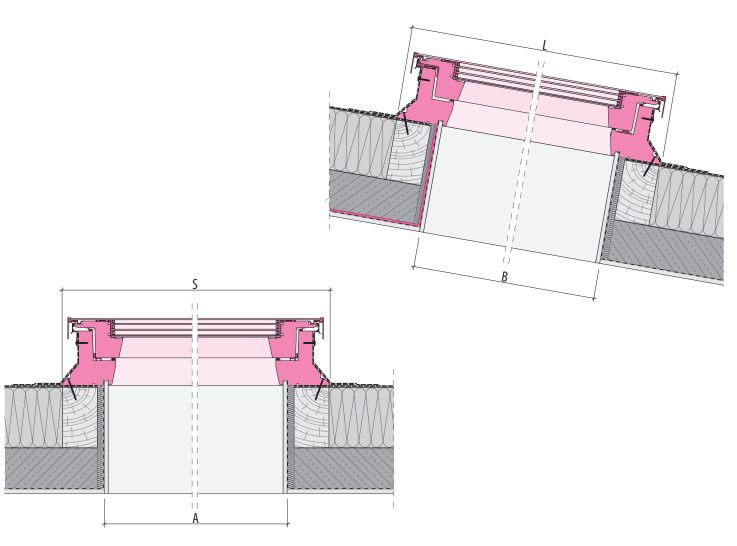
| III. TECHNICAL PARAMETERS  |                             |      |
|----------------------------|-----------------------------|------|
| Technical parameters       | Glazing unit type           |      |
|                            | Unit                        | DU8  |
| U-factor                   | [BTU/h ft²F]                | 0.11 |
| Ug for glazing unit        | [BTU/h ft²F]                | 0.07 |
| Light Transmittance factor | -                           | 0.49 |
| Solar factor g             | -                           | 0.38 |
| Wind load resistance       | Class C5/B5<br>Class C2/B2* |      |
| Impact resistance          | Class 5 – 950 mm            |      |

<sup>\*</sup>for windows wider or longer than  $55^{\prime\prime}$ 

| IV. OPTIONAL ACCESSORIES |  |
|--------------------------|--|
| Mounting accessories     | <ul> <li>the XRD installation base allows raising the window above the roof by 6". Maximum 2 bases can be joined.</li> <li>the XRD/W installation base allows raising the access roof light above the roof by 6". Maximum 3 bases can be joined.</li> <li>the XRD/A installation base allows raising the roof light mounting angle by 3°.</li> </ul> |
| External accessories     | - AMZ/F Solar awning blind   |
| Internal accessories     | - ARF/D, ARF/D Z-wave blackout blinds<br>- APF/D pleated blinds  |







FAKRO America LLC 39 W. Factory Road, Addison, IL Ph: 630-543-1010 / office@fakrousa.com