





Features:

- suitable for roof pitches between 2-15 degrees
- Triple-glazed DU6 skylight perfect solution for passive houses sound reduction index Rw 34 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 DXF DU6



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

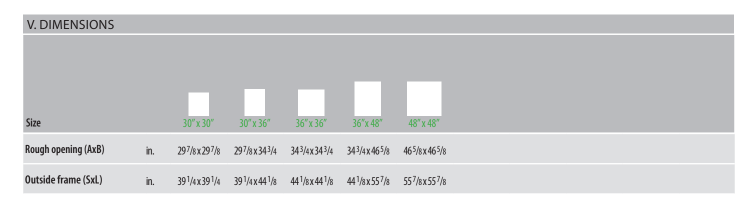
II. FEATURES	
Frame structure	multi-chamber PVC profile insulated with polystyrene
Glazing	DU6 – triple pane passive glazing with TGI warm spacers, argon gas and two low–E coatings. Tempered external and laminated internal glass.
Termination Bar	included aluminum profiles to secure roofing membrane into the skylight frame
Opening method	non-opening
Warranty	5 years for skylights 20 years for laminated glass against hail (restrictions apply) 10 years for glass seal

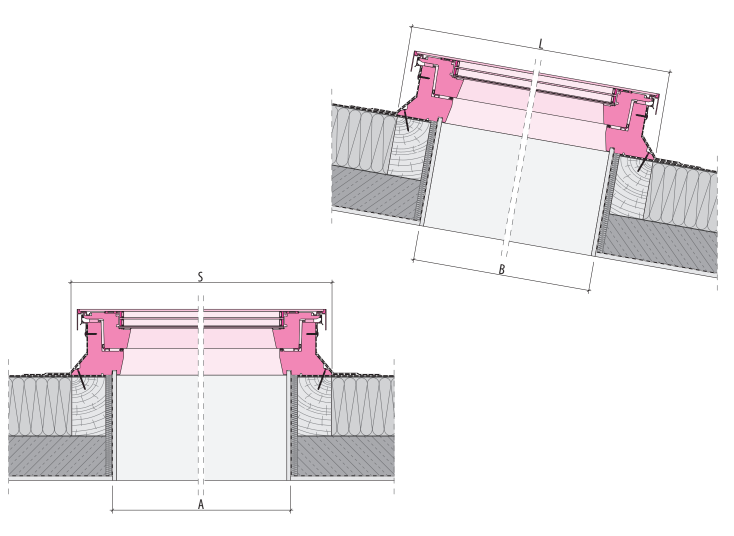
III. TECHNICAL PARAMETERS					
Technical parameters	Glazing unit type				
	Unit	DU6	Harmonised standards		
U-factor for window	[BTU/h ft²F]	0.22	NFRC 100		
U-factor for glazing unit	[BTU/h ft²F]	0.18	NFRC 100		
Visible Transmittance factor	-	0.35	NFRC 200		
Condensation Resistance	-	70	NFRC 500		
SHGC	-	0.26	NFRC 200		
Wind load resistance	Class C5/B5 Class C2/B2*		EN14351-1:2006+A2:2016		
Impact resistance	Class 5 – 950 mm		EN14351-1:2006+A2:2016		

^{*}for windows wider or longer than 55"

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







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