



- 1-water draining gutter
- 2-polyurethane insulating wedge
- 3-Tile supporting profile
- 4-Ice and water guard by others
- 17-rafter
- 22-thermal insulation
- 98-FX non-opening skylight
- 150-EH-A FAKRO flashing lower element
- 151-top part of the flashing EH-A FAKRO
- 152-EH-A FAKRO flashing side element

**FIXED SKYLIGHT FX**

Symbol	Commercial size		Window size	S [mm]	L [mm]	p [mm]	q [mm]	a [mm]	b [mm]	Rough opening	
	W [mm]	R [mm]								W [mm]	R [mm]
106R	368	1162	15x47	427	1190	336	1124	301	1070	372	1169
301R	533	682	23x28	586	710	495	644	460	590	531	689
304R	533	962	23x39	586	990	495	924	460	870	531	969
306R	533	1162	23x47	586	1190	495	1124	460	1070	531	1169
308R	533	1382	23x56	586	1410	495	1344	460	1290	531	1389
312R	533	1784	23x71	586	1812	495	1746	460	1692	531	1791
504R	763	962	31x39	816	990	725	924	690	870	761	969
506R	763	1162	31x47	816	1190	725	1124	690	1070	761	1169
508R	763	1382	31x56	816	1410	725	1344	690	1290	761	1389
801R	1123	682	46½ x28	1176	710	1085	644	1050	590	1121	689
806R	1123	1162	46½ x47	1176	1190	1085	1124	1050	1070	1121	1169

**FIXED SKYLIGHT FX**

Symbol	Commercial size		Window size	S [in]	L [in]	p [in]	q [in]	a [in]	b [in]	Rough opening	
	W [in]	R [in]								W [in]	R [in]
106R	14½	45¾	15x47	16⅞	46⅞	13⅜	44¼	11⅜	42⅞	14½	46
301R	21	26⅞	23x28	23⅞	28	19½	25⅞	18⅞	23⅜	21	27⅞
304R	21	37⅞	23x39	23⅞	39	19½	36⅞	18⅞	34¼	21	38⅞
306R	21	45¾	23x47	23⅞	46⅞	19½	44¼	18⅞	42⅞	21	46
308R	21	54⅞	23x56	23⅞	55½	19½	52⅞	18⅞	50⅞	21	54¼
312R	21	70¼	23x71	23⅞	71⅞	19½	68¼	18⅞	66⅞	21	70½
504R	30⅞	37⅞	31x39	32⅞	39	28⅞	36⅞	27⅞	34¼	30	38⅞
506R	30⅞	45¾	31x47	32⅞	46⅞	28⅞	44¼	27⅞	42⅞	30	46
508R	30⅞	54⅞	31x56	32⅞	55½	28⅞	52⅞	27⅞	50⅞	30	54¼
801R	44¼	26⅞	46½ x28	46¼	28	42⅞	25⅞	41⅞	23⅜	44	27⅞
806R	44¼	45¾	46½ x47	46¼	46⅞	42⅞	44¼	41⅞	42⅞	44	46

FX Skylight

EH-A

TILE

15° - 85°

Vertical and horizontal cross-sections: FX non-opening Skylight with flashing EH-A for profiled roofing materials	FORMAT <b>A4</b>	SCALE 1:10/1:5	DATE: 04.2022
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Warning! The present drawing is for informational-demonstrative purposes only and as such cannot constitute a basis for performance. All dimensions presented in this drawing should be verified on site. Because of the fact that the drawing is a schematic one, FAKRO shall not assume any responsibility for the actual installation quality on the roof. This drawing is FAKRO's property and cannot be published or used publicly without our written consent.