

SUBMITTAL/TECHNICAL DATA SHEET

DESCRIPTION

The SR_ light tunnel consists of: roofing element, three section light transmitting tube - SRM 61cm, two SRK elbows∗, ceiling frame, prismatic diffuser and installation kit. The total length of sections connected in a straight line is 2.1m (SR_ 550 – 1.8m).

The light transmitting tube is made of aluminium, covered with a highly reflective silver based layer, characterized by a high efficiency light reflective factor of over 98% (compared to a new mirror reflective factor of 90-95%). Minimal light transmittance loss enables SR_ light tunnels with a tube length of up to 12m to be specified. When installing the light transmitting tube, there is no need to cut to size the sections as the tube design is telescopic. Simply push one section deeper inside the other in order to attain the proper tube length.

FEATURES

• Approximately10% more U heat transfer co-efficient when compared to a version with a dome.

• Integrated flashing – for faster installation of the light tunnel.

For a complete list of options visit www.AccessDoorsAndPanels.com

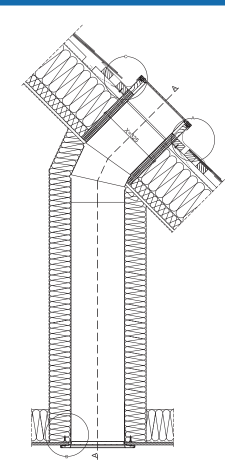


To view Pricing and Additional Product Info.

SKU: **SRH L FLAT LIGHT TUNNEL** WITH RIGID LIGHT TRANSMITTING TUBE







DIMENSIONS:

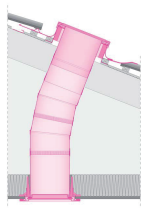
SRH-LØ[mm]	X [mm]	Y [mm]
250	325	325
350	425	425
550	625	625

Note This drawing is for information purposes only.

All dimensions in the drawing must be verified on site. Due to the fact that the first drawing is schematic, Fakro is not responsible for the actual installation on the roof of the building. Trimming and matching rafters (replacements) should be made by a method that provides a stable structure with the requirements of the relevant building standards.

The drawing is an example of an assembly solution. Where applicable

For more details see the second page





Custom Sizes Available - Fast!

PROJECT NAME :	QTY	W	н	OPTIONS	
ARCHITECT :					
DEALER :					
CONTRACTOR :					
LOCATION :	SPECIAL INSTRUCTIONS :				
DATE :					
TAGGING INSTRUCTIONS :	SUBMITTAL APPROVAL : (signature or stamp)				



PROJECT DATA



PO BOX 66738 #76520, SAINT LOUIS, MO 63166-6738 USA



WEBSITE: www.AccessDoorsAndPanels.com

E-MAIL: info@AccessDoorsAndPanels.com FAKRO[®] SUBMITTAL



TELEPHONE: 1-888-457-1275 FAX: 1-888-626-2907

PO BOX 66738 #76520, SAINT LOUIS, MO 63166-6738 USA WEBSITE: www.AccessDoorsAndPanels.com

www.AccessDoorsAndPanels.com E-MAIL: info@AccessDoorsAndPanels.com

SRH LFLAT LIGHT TUNNEL WITH RIGID
LIGHT TRANSMITTING TUBE

