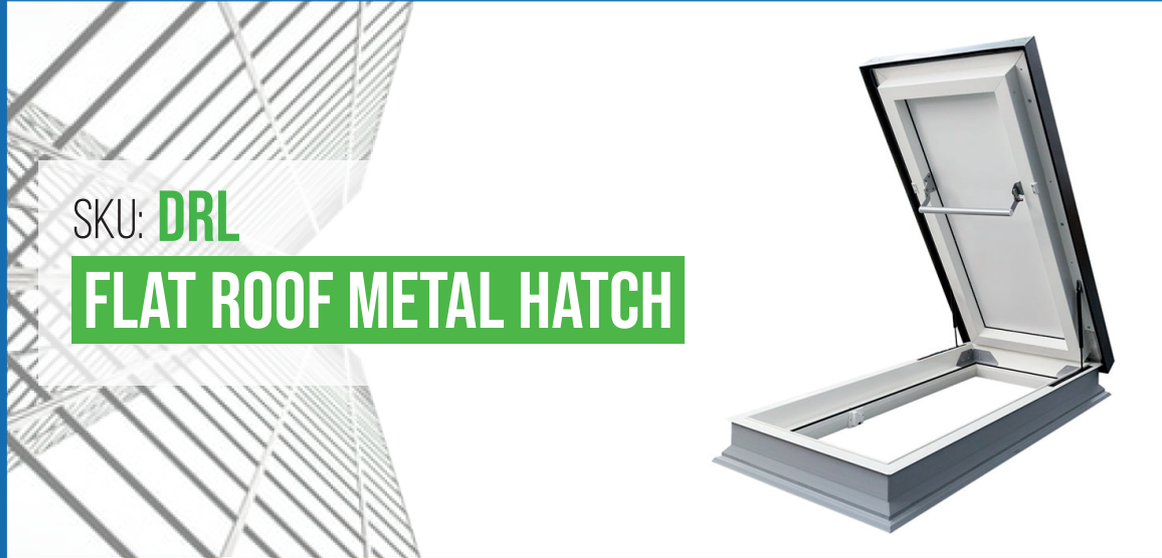


APPLICATION

The Flat Roof Metal Hatch is an insulated metal hatch for accessing a flat roof. It can be combined with the LML wide-step metal attic ladder or any FAKRO attic ladder for ease of access. The piston-assisted hatch stays open at a 80-degree angle while anti-slip covers on the frame ensure safe footing.

FEATURES

- Includes insulated multi-chamber PVC curb and gas springs
- Anti-slip tape on the base ensures safe access to the flat roof
- The sash can be opened up to 80°
- Intended for roofs with pitches between 0° and 5°
- Can be mounted on an additional XRD base with a height of 5.9", for installation in green and living roofs
- Option to install an additional ZBR lock which protects against accidental closure of the sash
- Recommended in combination with the LML attic ladder of the same size
- 10-year warranty



SKU: **DRL**

FLAT ROOF METAL HATCH

DIMENSIONS AND APPEARANCE

>> [CLICK TO VIEW ADDITIONAL DETAILS AND PRICING](#) <<

TECHNICAL PARAMETERS:

Wind load resistance	Class C5/B5
Show load resistance	npd
Fire resistance	npd
External fire resistance	npd
Watertightness.Unshielded (A)	E900
Impact resistance	Class 5 - 950mm
Air permeability	Class 5

OPTIONS:

Size	- Sizes compatible with the size of LML loft ladders (sold separately)
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ADDITIONAL PRODUCTS TO BE USED:

Mounting accessories	The XRD/W installation base allows raising the access roof light above the roof by 15cm. Maximum three bases XRD/W can be joined.
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TECHNICAL PARAMETERS FOR FLAT ROOF ACCESS DOOR IN PARTICULAR SIZES:

Commercial size [cm]	60 x 120	70 x 120	70 x 130	70 x 140	86 x 130	92 x 130
Access roof light symbol	13K	14K	15K	16K	17K	18K
Frame size [cm] [cm]	81 x 165	90 x 165	90 x 175	90 x 185	106 x 175	112 x 175
Frame interal dimensions (cm)	50.6 x 134.8	59.6 x 134.8	59.6 x 144.8	59.6 x 154.8	75.6 x 144.8	81.7 x 144.8
Height [cm]	20.2					
Flat roof access door weight DRL [kg]±1kg	63	67	70	73	76	79

TECHNICAL PARAMETERS FOR PARTICULAR FLAT ROOF ACCESS DOOR:

Uw value as per EN 14351-1:2006+A2:2016	0.67W/m²K
Acoustic insulation Rw as per EN 14351-1:2006+A2:2016	30 (0;-2) dB
Frame thermal insulation Uf as per EN 14351-1:2006+A2:2016	npd
Thermal insulation of frame and glazing connection ψ as per EN 14351-1:2006+A2:2016	npd

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

PROJECT DATA

Custom Sizes Available - Fast!

Scan or Click



To view Pricing and Additional Product Info.

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

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