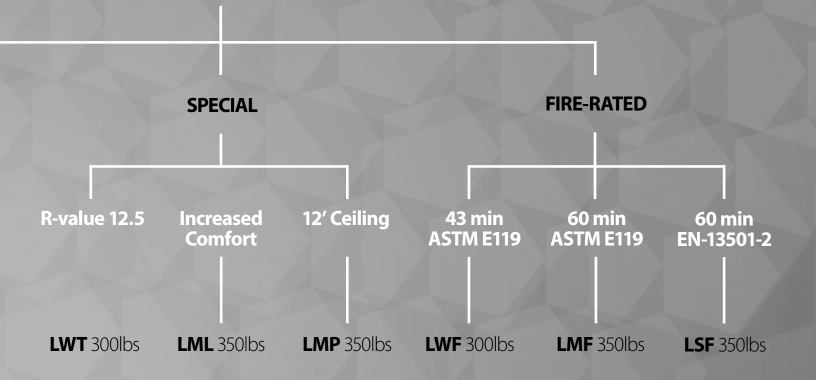
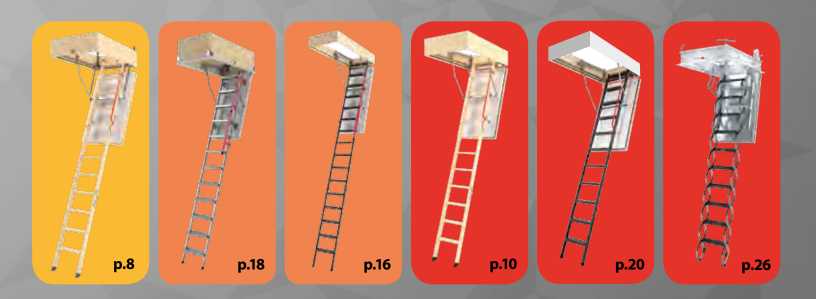


### HOW TO CHOOSE AN ATTIC LADDER?

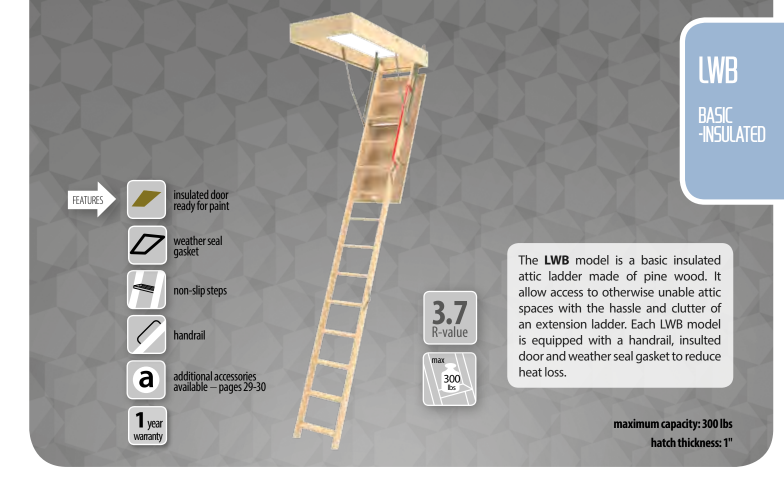
#### **INSULATED**





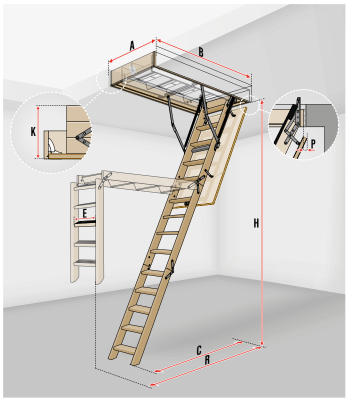


## **WOODEN FOLDING ATTIC LADDER**



#### ATTIC LADDER DIMENSIONS

LWB		22½x54	25x54	30x54
Manufacturer's part number		869257	869258	869259
Ceiling height	Н		7′10″- 10′1″	
Rough opening	AxB	22½″x54″	25″x54″	30″x54″
Outside frame dimensions		22″x53½″	24½″x53½″	29½″x53½″
Internal frame dimensions		20½″x44¾″	23"x441/8"	28"x51¾"
Projection	R		69½"	
Landing space	C		59¼"	
Folded ladder height	K		10 ½"	
Board movement after opening	Р		5⁄8"	
Distance between steps	G		91⁄8"	
Frame height			5 1⁄2"	
Approx. Weight (lbs)		59	61	65
Step length	Ε		13¾″	
Step width			31⁄8″	
Step thickness			7⁄8	



# WOODEN FOLDING ATTIC LADDER

## LWP INSULATED







The LWP model is an insulated attic ladder made of pine wood. It allows access to otherwise unusable attic spaces without the hassle and clutter of an extension ladder. Each unit is equipped with a handrail which assists in climbing up and down the ladder.



insulated door ready for paint

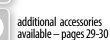
weather seal

non-slip steps

simple installation



up to 1 ½ in. ceiling height adjustment





a





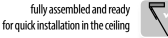
'click fasteners" for quick one-person installation.



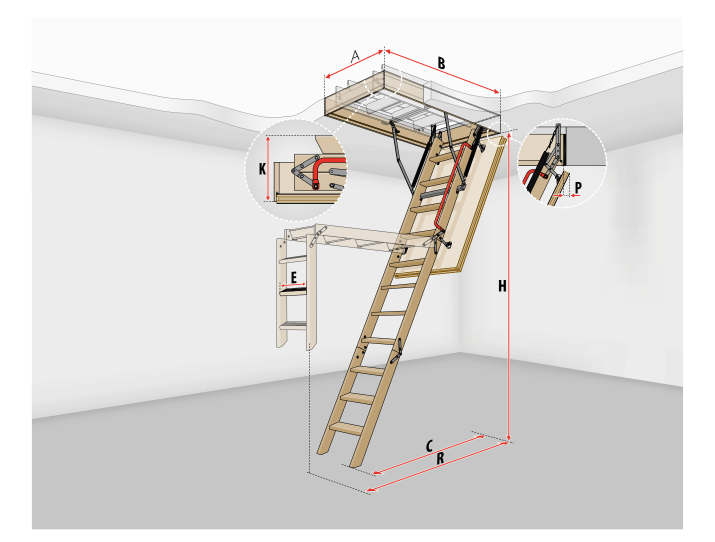
**R-value** with optional upper hatch



Details p.30







										Step length	E 13 3/8"	
										Step width	31⁄8″	
										Step thickness	7⁄8″	
										Distance between steps	97⁄8″	
LWP		22½x47	25x47	22½x54	25x54	30x54	22½ x 54	25x54	30x54	steps		
Manufacturer's part number		66801	66802	66803	66804	66809	66853	66854	66855			
Ceiling height	Η	7′5″ -	8′11″		7′10″ - 10′1″			8'8" - 10'8"				
Rough opening	AxB	22½″x47″	25″x47″	22½″x54″	25″x54″	30″x54″	22½″x54″	25″x54″	30″x54″			
Outside frame dimensions		22″x46%″	24½″x465%″	22″x53½″	24½″x53½″	29½″x53½″	22″x53½″	24½″x53½″	29½″x53½″			
Internal frame dimensions		20½″x447⁄%″	23"x44 %"	20 ½″x51¾″	23″x51¾″	28"x51¾"	20½″x51¾″	23″x51¾″	28"x51¾"			
Projection	R	64	1⁄2″		72″			75″½″				
Landing space	С	57	1⁄2″		64″			65″½″		Tachnical cu		
Folded ladder height	Κ		10¾″							Technical sp	ecincation:	
Board movement after opening	Р		1¼″							maximum load		
Frame height					51	/2″				R-value: 5.9 %insulation thickness: 1		
Approx. Weight (lbs)		59	60	67	70	75	71	74	79		<b>ckness:</b> 1 <sup>3</sup> / <sub>8</sub>	

# WOODEN FOLDING ATTIC LADDER









The LWT model is a super-thermo insulated attic ladder recommended for projects which stress energy-saving, especially due to heat loss. The LWT is an ideal unit for creating a barrier between a cool attic and the heated space below.



3" thick insulated door with white finish



up to 1½ in. ceiling height adjustment



non-slip steps

handrail

simple installation







Triple gasket system guarantees an effective seal.



the ladder from compact to comfortable as the ladder selfdjusts away from the surface of the door when unfolded.

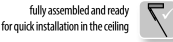




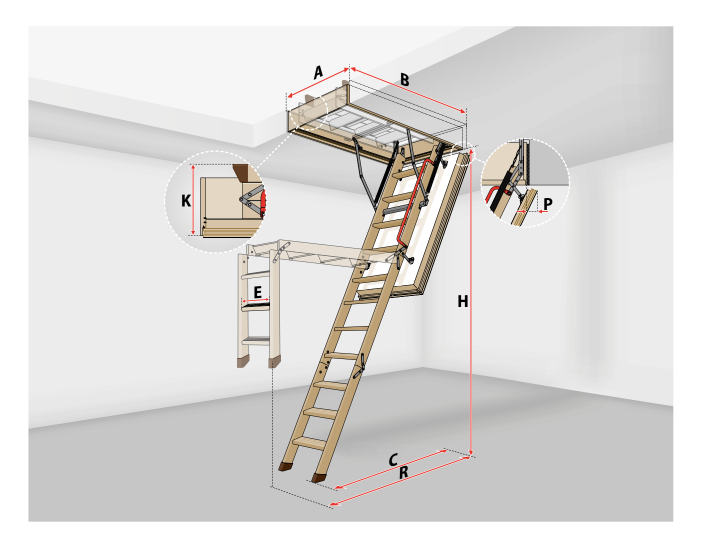
**R-value** with optional upper hatch



Details p.30







				Ο			
LWT		22½x47	25x47	22½x54	25x54	30x54	
Manufacturer's part number		66891	66892	66893	66894	66895	
Ceiling height	Η	7′5″-	8'11″	7′8″ - 10′1″			
Rough opening	AxB	22½″x47″	25″x47″	22½″x54″	25″x54″	30″x54″	
Outside frame dimensions		22″x46%″	24½″x465%″	22″x53½″	24½″x53½″	29½″x53½″	
Internal frame dimensions		20½″x44¾″	23″x441⁄%″	20½″x51¾″	23"x51¾"	28"x51¾"	
Projection	R	65	1⁄2″		72″		
Landing space	C	5	8″		65″		
Folded ladder height	K	12½"					
Board movement after opening	Р	21⁄8″					
Frame height		85⁄8″					
Approx. Weight (lbs)		70	73	75	80	85	

Step length	Ε	13¾″
Step width		31⁄8″
Step thickness		7⁄8″
Distance between steps		91⁄8″

Technical specification:

maximum loading: 300 lbs R-value: 12.5 insulation thickness: 2 %" hatch thickness: 3 %"

# WOODEN FOLDING

## LWF 30 **FIRE-RATED**



System of adjusting the ladder length to the ceiling height after cutting (up to 1 ½ in.)



9.5 **R-value** 

max 300 Ibs





The LWF model is a fire-rated attic ladder that provides easy access to the attic while

5()

functioning as a blaze block in case of fire. The hatch is manufactured with the use of fire-proof materials and is equipped with a gasket that expands under extreme heat. The LWF ladder is fire-rated at 30 minutes in accordance with NFPA 288 and 43 minutes in accordance with ASTM E119.



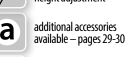
fire-resistant insulated door with white finish



up to 1½ in. ceiling height adjustment









Minimal space between top step of the ladder and attic floor – step into your attic with ease.







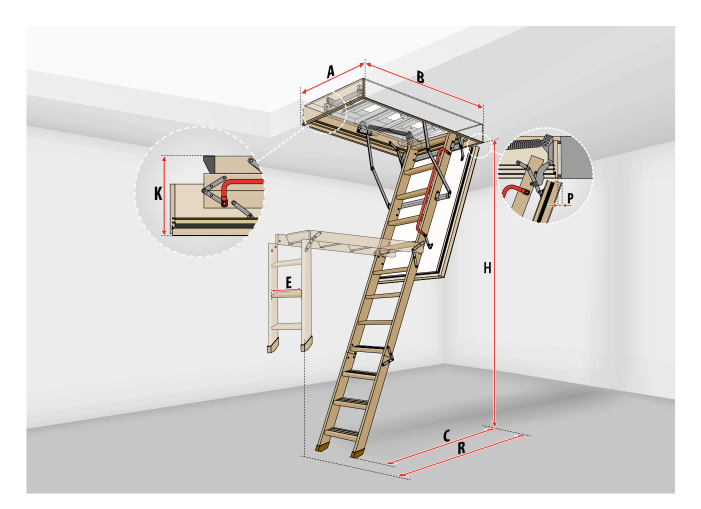
**R-value** with optional upper hatch



Details p.30

fully assembled and ready for quick installation in the ceiling





LWF		22½x47	25x47	22½x54	25x54	30x54	
Manufacturer's part number		869716	869717	869718	869719	869720	
Ceiling height	Н	7′5″ - 8′11″		7	7′11½″ – 10′1		
Rough opening	AxB	22½″x47″	25″x47″	22½″x54″	25″x54″	30″x54″	
Outside frame dimensions		22″x465⁄8″	24½″x465%″	22″x53½″	24½″x53½″	29½″x53½″	
Internal frame dimensions		20½″x44%″	23″x447⁄8″	20½″x51¾″	23″x51¾″	28"x51¾"	
Projection	R	6	7″		73¼″		
Landing space	C	5	9″		65¾″		
Distance between steps		97	//8″		10½″		
Folded ladder height	K			15″			
Frame height		8 5%"					
Board movement after opening	Р	15⁄8″					
Approx. Weight (lbs)		98	104	105	110	123	

Step length	Е	13%″
Step width		31⁄8″
Step thickness		7⁄8″

Technical specification:

maximum loading: 300 lbs R-value: 9.5 insulation thickness: 2 %" hatch thickness: 3 %"



## **METAL FOLDING ATTIC LADDER**



#### ATTIC LADDER DIMENSIONS

LMB		22½x54	25x54	30x54		
Manufacturer's part number		869263	869264	869265		
Ceiling height	Н		7'8" - 10'3"			
Rough opening	AxB	22½"x54"	25"x54"	30"x54"		
Outside frame dimensions		22"x53½"	24½"x53½"	29½"x53½"		
Internal frame dimensions		20½"x51¾"	23"x51¾"	28"x51¾"		
Projection	R		71 ½"			
Landing space	C		61½"			
Folded ladder height	К		91⁄2"			
Distance between steps			97⁄8"			
Frame height		5½"				
Approx. Weight (lbs)		69	71	76		
Step length	Ε		13¼"			
Step width			31⁄8"			



BASIC -INSULATED

# METAL FOLDING ATTIC LADDER









The LMS model is a metal, three section folding attic ladder featuring an insulated, beige, paintable hatch door. The ladder is mounted to the door with brackets that allow minor adjustments to the length of the ladder and the space between the ladder and the door.



#### insulated door ready for paint





non-slip

steps







up to 1 ½ in. ceiling height adjustment

additional accessories available – pages 29-30



**R-value** with optional upper hatch

13/8" thick insulated

reduce energy costs



Details p.30



fully assembled and ready for quick installation in the ceiling

### lms – Diagram





#### ATTIC LADDER DIMENSIONS

				Ο			
LMS		22½x47	25x47	22x54	25x54	30x54	
Manufacturer's part number		66865	66866	66867	66868	66869	
Ceiling height	Η	7'2″-8'11″		7'11″ – 10'1″		1″	
Rough opening	AxB	22½″x47″	25″x47″	22½″x54″	25″x54″	30″x54″	
Outside frame dimensions		22″x465⁄8″	24½″x465%″	22″x53½″	24½″x53½″	29½″x53½″	
Internal frame dimensions		20½″x44¾″	23″x44 %″	20½″x51¾″	23″x51¾″	28½″x51¾″	
Projection	R	65	1⁄2″		73¼″		
Landing space	C	5	6″		62¼″		
Folded ladder height	K	10"					
Frame height		51⁄2″					
Approx. Weight (lbs)		62	64	70	72	75	
Available only in sizes given abs							

Available only in sizes given above.

Step length	Ε	13¾″
Step width		31⁄8″
Distance between steps		97⁄8″

Technical specification:

maximum loading: 350 lbs R-value: 5.2 insulation thickness: 1 ½" hatch thickness: 1 ¾"

# METAL FOLDING ATTIC LADDER

## LMP INSULATED 12 FT. CELUNG







The LMP model is a metal, three section, folding attic ladder designed for high ceilings, up to 12ft. It contains an unloading mechanism hidden in the handrail that supports the folding and unfolding of the ladder.



insulated door with white finish





gasket ladder unloading mechanism, built into the handrail

steps





12ft

 $\uparrow$ 



up to 1 ½ in. ceiling height adjustment

intended for installation in high ceilings

additional accessories available – pages 29-30



NEW!



Ladder intended for installation in high ceilings.

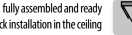


Safe use and unfolding of

**R-value** with optional upper hatch



Details p.30







LMP		22½ x 56½	25 x 56½	30 x 56½		
Manufacturer's part number		869331	869332	869333		
Ceiling height	Η		9'10" - 12'			
Rough opening	AxB	22 ½″ x 56 ½″	25″ x 56 ½″	30″ x 56 ½″		
Outside frame dimensions		22" x 56"	24 ½″ x 56″	29 ½″ x 56″		
Internal frame dimensions		20 ½" x54 ¾"	22 %" x54 %"	28″ x 54 ¾″		
Projection	R		77 1⁄8″			
Landing space	C	57 1⁄8″				
Folded ladder height	K	12 5⁄8″				
Frame height			7 1⁄8″			
Approx. Weight (lbs)		102	108	114		

Step length	Ε	13¾″
Step width		31⁄8″
Distance between steps		9½″

Technical specification:

maximum loading: 350 lbs R-value: 5.2 insulation thickness: 1 ½" hatch thickness: 1 ¾"

# METAL FOLDING ATTIC LADDER

## LML LUX **INSULATED**





The LML model is a metal, three section, folding attic ladder designed to ensure the highest comfort of use. The installation process is simplified by an easy adjustment of the ladder's length to the ceiling height.



insulated door with white finish







weather seal gasket



non-slip steps



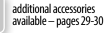
a



**2**year warranty



white metal trim





attic, the attic ladder's box has been equipped with an additional

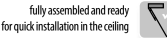


retractable feet allow the length of the ladder

**R-value** with optional upper hatch

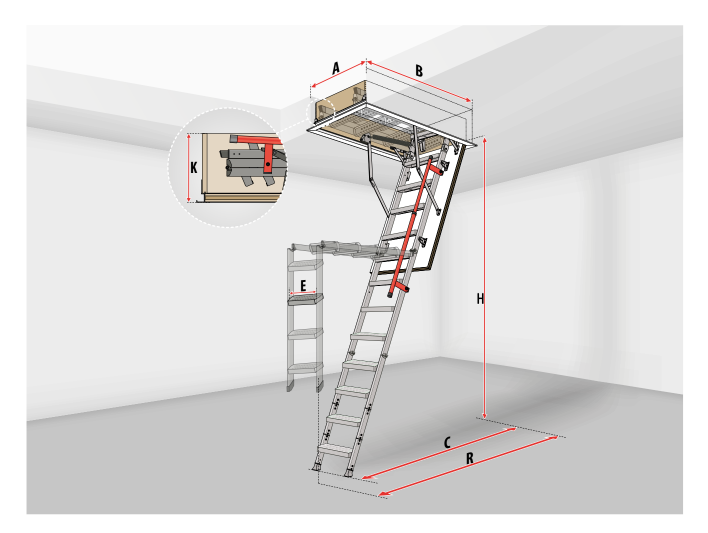


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LML		23 ½ x 47	27 ½ x 47	27 ½ x 51		
Manufacturer's part number		862401	862411	862453		
Ceiling height	Η	7' 7 ¾″·	8'4 ¾'' - 10'3"*			
Rough opening	AxB	23 ½″ x 47″	27 ½″ x 47″	27 ½″ x 51″		
Outside frame dimensions		23″ x 46 ¾″	27" x 46 ¾"	27″ x 50 5⁄8″		
Outside frame dimensions including trim		25 ½″ x 48 ¼″	28 ½″ x 48 ¼″	28 ½″ x 52 ¼″		
Internal frame dimensions		21 %" x 44 %"	25 ¼″x 44 ¾″	25 ¼″ x 48 ¾″		
Projection	R	65	3⁄4″	70″		
Landing space	C	47	52 ¼″			
Folded ladder height	K	12 1⁄2″				
Frame height		12 1⁄2″				
Approx. Weight (lbs)		119	121	128		

\* H max - 10'3" (stile ends maximum extension)

Available only in sizes given above.

Step length	Ε	13¾″
Step width		51⁄8″
Distance between steps		91⁄8″

Technical specification:

maximum loading: 350 lbs R-value: 5.2 insulation thickness: 1 ½" hatch thickness: 1 ¾"

# METAL FOLDING ATTIC LADDER



### LMF 60 **FIRE-RATED**



60 60





The LMF60 model is a new generation attic ladder that provides access to unused space in the attic and at the same time functions as a fire protection for 60 minutes (1 hour rating in accordance with NFPA 288 and ASTM E119-14).

FEATURES





fire-resistant

insulated door

with white finish









11'10"

 $\uparrow$ 

in the ceiling – installation brackets available for installation

quick installation

in high ceilings ladder unloading mechanism, built into the handrail (11'10" max. ceiling ladders)











Thermal gasket expands in high temperatures and seals the door to block smoke and flames.







LMF 60		22½x54	25x54	30x54	25x56½	30x56½	
Manufacturer's part number		869235	869236	869237	869238	869239	
Ceiling height	Η		8′1″- 10′1″		9′7½″-	11′10″	
Rough opening	AxB	22½″x54″	25″x54″	30″x54″	25"x56½″	30″x56½″	
Outside frame dimensions		22″x53½″	24½″x53½″	22″x53½″	24½″x56″	29½″x56″	
Internal frame dimensions		20½″x51¾″	23″x51¾″	28"x51¾"	22 <sup>7</sup> / <sub>8</sub> ″x54 <sup>3</sup> / <sub>8</sub> ″	28″x54¾″	
Projection	R		72″		76	5″	
Landing space	C		61″		6	1″	
Folded ladder height	Κ			16″			
Board movement after opening	Р	1¾″					
Frame height		87⁄8″					
Approx. Weight (lbs)		111	115	126	143	150	

Step length	Ε	13¾″
Step width		31⁄8″
Distance between steps		9 % - 9 ½

Technical specification: maximum loading: 350 lbs R-value: 8.9 insulation thickness: 3 ½" hatch thickness: 3 ¾"



### BOX

The box can be made of wood or metal. It is equipped with a **peripheral gasket (LST)** and **trims as standard**. Proper box structure allows for quick setting of the ladder in the ceiling and facilitates correct leveling.

### Hatch Unloading Mechanism

Operation of the attic ladder has been **significantly improved** because of FAKRO's unique unloading mechanism. Once unlocked, the hatch opens slowly without any potential danger to the user. Once fully opened, this mechanism will also hold the hatch in position, preventing it from slamming shut.

#### HARDWARE The patented corner hinge

#### reinforces the rigidity of the box and prevents any changes in the diagonal lengths. Thanks to this, the box is not effected by any deformations and can be operated trouble free once installed.

### HATCH

The scissor attic ladder comes equipped with either insulated or fire-resistant hatches. Insulated hatches are made of wood and fire-resistant hatches are made of metal. The external hatch surface is white and smooth without any visible fixing elements.

#### STEPS The specially embossed pattern

on the step's surface protects the user from accidentally slipping while using the ladder.

### LADDER

The scissor ladder structure makes it possible to easily adjust its length to the room height **without the need for cutting**. Additionally, this allows the ladder to be folded into a smaller size to fit smaller ceiling openings (the smallest ladder size being 22"x31"). The elegant and modern style of the scissor attic ladder is achieved by the "S"-shaped stringers which may also serve as handrails.

# METAL SCISSOR ATTIC LADDER





The LST model is a scissor style attic ladder with a white, insulated hatch. Its construction takes up less space and requires less room to unfold. Making it perfect for small spaces (the smallest ladder size is 22"x31").

 $\mathbb{C}$ 

a

**2**year

warranty







insulated door

with white

system of adjusting the ladder length to the ceiling height quick installation in the ceiling

 installation brackets additional accessories available – pages 29-30





Wooden box with metal trim and quick-installation brackets

included



Adjustable length by adding or detaching

**R-value** with optional upper hatch



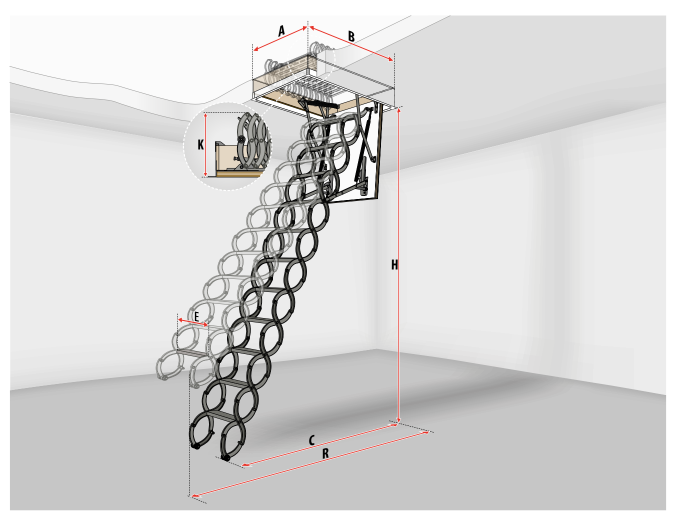
Details p.30



can add

or detach steps





Available only in sizes given above.

LST Manufacturer's part number		22½x31½ 66875	27½x31½ 66876	22½x47 66820	25x47 66821	22½x54 66822	25x54 66823	30 ½ x 54 66877	1 step removed	1 additional step	2 additional steps	
Ceiling height	Н			;	8'2¾" – 9'2¼	"			7'6½″ 8'2¾″	9'2¼″ 9'10½″	9'101%" 10'10"	
Rough opening	AxB	22½″x31½″	27½″x31½″	22½″x47″	25″x47″	22½″x54″	25″x54″	30 ½″x54″				
Outside frame dimensions		22″x31¼″	27″x31¼″	22″x46%″	24½″x465%″	22″x53¾″	24½″x53¾″	30″x53¾″		Ladder dimensions are equal to all size		
Outside frame dimensions including trim		24¾″x33¼″	291⁄8″x331⁄4″	24¾″x49″	26¾″x49″	24¾″x55¾″	26¾″x55¾″	317⁄8″x55 ¾″	Ladder dim			
Internal frame dimensions		20½″x29¼″	251⁄8″x291⁄4″	20½″x44¾″	227⁄8″x44¾″	20½″x51%″	227%"x51¾"	28"x51 ¾"				
Projection	R				59″				551⁄8″	63″	67″	
Landing space	C				57½" – 52¾	"			531%" 515%"	59" 571%"	63″ 59″	
Folded ladder height	K				15″							
Frame height					75⁄8″				Te	chnical spe	cification:	
Approx. Weight (lbs)		84	92	88	93	97	99	110	mavi	imum loadii	aa. 250 lbc	
Step length	Ε	11%″	15″		11	7⁄8″		15″		R	value: 5.2	
Step width			31⁄8″						insu	lation thick hatch thick		
Possibility of adding additional steps		LSS-31	LSS-38		LSS	5-31		LSS-38				

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# METAL SCISSOR ATTIC LADDER





The LSF model is a fire-rated, scissor style attic ladder made up of all metal parts. Ladder's hatch is equipped with a gasket that expands under extreme heat. The LSF ladder is fire-rated at El,60 minutes as per EN13501-2.

FEATURES

fire-resistant metal door with white finish

> white metal trim

non-slip steps





can add or detach steps

system of adjusting the ladder length to the ceiling height

T a

**2**year

warranty

quick installation in the ceiling - installation brackets

additional accessories available – pages 29-30 A gasket lining the lid expands under extreme heat, sealing the unit to prevent any access of fire or smoke.



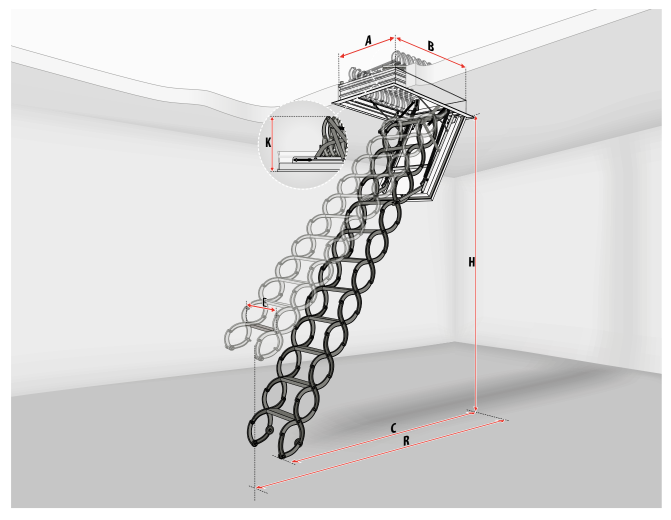
Adjustable length by adding or detaching a step.

fully assembled and ready for quick installation in the ceiling









				1 step r	emoved	sta
LSF		22½x47	25x47			
Manufacturer's part number		66858	66859			
Ceiling height	Η	8'10¼″	- 9′10½″	7'10½″	8'10¾″	8'
Rough opening	AxB	22½″x47″	25″x47″			
Outside frame dimensions		22″x465⁄%″	24½″x465%″		I a dalam dh	
Outside frame dimensions including trim		24½″x49″	27″x49″		Ladder dir	nen
Internal frame dimensions		20"x45¼"	22½″x45¼″			
Projection	R	67"	- 71″	65″	65″	
Landing space	C	65″-	- 51¼″	39¾″	551⁄8″	
Folded ladder height	K	17	'3⁄4″			
Frame height		5	1/2″			
Approx. Weight (lbs)		138	154			
Step length	Ε	11%″	125⁄8″			
Step width		3	1⁄8″			
Possibility of adding additional steps		LSS-30	LSS-32			

1 step re	emoved	standard ladder (*	lenght of 10 steps)	1 additional step		
7'10½″	8'10¾″	8'10¾″	9'101⁄8″	9'101⁄8″	10'6″	

Ladder dimensions are equal to all sizes.

65″	65″	67″	71″	721/8″	82¾″
39¾″	551⁄8″	65″	51¼″	47¼″	551⁄8″

Technical specification:

R-value: 3.2 maximum loading: 350 lbs fire-resistance: El, 60 minutes insulation thickness: 1 ½" hatch thickness: 2 ½"

### SPECIAL ORDER PRODUCTS

## DWK

The DWK Knee wall access door is intended to be built into L-shaped walls. Thermo-insulating parameters (R-value: 5.2\*) along with increased air tightness keeps heat-loss to a minimum. Knee wall access door may be installed in right or left opening versions. Trims are included in the standard configuration.

\* manufacturer's internal calculations

Dimensions	22″ x 32″	28" x 36"
Outside frame dimension - width	21″	27″
Outside frame dimension - height	31″	35″
Internal frame dimension - width	18 7⁄8″	24 <sup>13</sup> ⁄16″
Internal frame dimension - height	28 ¾"	32 5⁄8″



## DWT

The DWT Knee wall access door is new and features an energy efficient design. The 2 1⁄2″ thick sash is completely filled with thermo-insulating material which provides an excellent barrier resulting in reduced heat-loss (R-value: 9.5\*). As standard, the door is equipped with a handle and finishing lining. DWT Knee wall access doors may be installed in right or left opening versions.

\* manufacturer's internal calculations \*\* special order item



## DWF

The DWF fire-rated, Knee wall access door provides access to otherwise unused spaces under closed off stairwells and crawl spaces. It is fire-resistant from both sides at 45 minutes as per EN13501. The white, 2 ½" thick sash is thermally insulated providing an excellent barrier reducing heat loss (R-value 8.9\*). DWF Knee wall access doors may be installed in right or left opening versions.

\* manufacturer's internal calculations \*\* special order item



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### FOLDING ATTIC LADDER OPTIONAL ACCESSORIES

# PLASTIC ENDS LXS

Plastic ends give an aesthetic look to the ladder's appearance. The design and shape also enhance the ladder's stability. One set contains two pieces.

Note: available for all sizes LWP, LWF, LWT, LWB.

## metal handrail **LXH**

The red-painted handrail is mounted on the angled brackets of the ladder. It can be mounted on either or both side of the ladder, making climbing easier. The handrail is available in one length:

29 1/2" for LWP, LWT, LWF, LMS, LWB, LMB.

Note: while ordering handrail please provide attic ladder model.



The attic balustrade protects the user from falling through the opening in the attic floor. It also helps the user climb back down the ladder. The balustrade is made of pine wood and available in only one size, 30"x54". It can be cut if needed for a perfect fit for smaller rough openings. Height of the balustrade is 43 ¼".

Note: compatible with all attic ladders.



Installation brackets facilitate attic ladder installation in the ceiling. Note: available for ladder models: LWB, LWP, LWT, LWF, LMB, LMS, LMP. Already included in LST, LSF and LML.

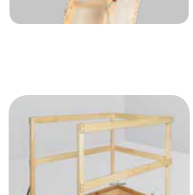
Installation brackets	LWB	LWP	LWT	LWF	LMB	LMS	LMP
Maximum ceiling thickness	13¾″	13¾″	17″	17″	13¾″	13¾″	15¾″











## UPPER HATCH LXW-B

The upper hatch is a great solution to improve insulating parameters of an attic ladder. R-value can be improved by 100% for some ladder models (details are shown on the specific model page). In addition, the upper hatch also prevents dust from accumulating on the hatch and steps of the closed attic ladder. The height of the upper hatch box is 7 ¾" and the hatch thickness is 1%". Available for ladders LWB, LWP, LWT, LWF, LMB, LMS, LML and LST. For the LST model ladder, the extension box LXN should be installed prior to the upper hatch.

Note: while ordering the LXW-B please provide ladder model and size.

## BOX EXTENSION LXN-B

The box extension matches perfectly with the box of the installed ladder; extending the aesthetic look of the ceiling opening. The standard box height is 4" and made of pine wood. Available for ladders LWB, LWP, LWT, LWF, LMB, LMS, LML, LST.

Note: while ordering the LXN-B please provide ladder model and size.





## HANDLE **LXZ**

The LXZ handle allows the user to close the LXW-B upper hatch from the attic side e.g. during maintenance work in the attic or roof.



## ADDITIONAL STEP **LSS**

To increase the length of the **LST** ladder you can add an extra step:

LSS-38 for sizes: 27½ x 31½ and 30½ x 54 LSS-31 for sizes: 22½ x 31, 22½ x 47, 22½ x 54, 25 x 47, 25 x 54



To increase the length of the **LSF** ladder you can add an extra step:

LSS-30 for size 22 x 47, LSS-32 for size 25 x 47.



## ADDITIONAL STEP **LXT**

An additional step makes climbing the ladder easier. While it increases the comfort and safety of access to the attic it is especially recommended in situations where the upper hatch is installed on the attic ladder's box or in a thick ceiling. The LXT step is installed between the last step of the ladder and the floor of the attic. Standard width of the LXT additional step is 11%".

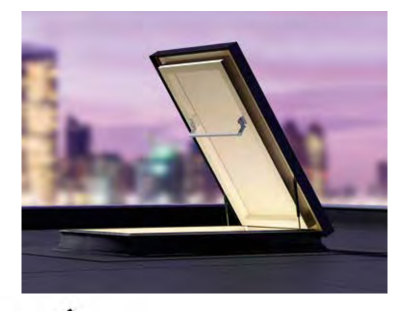


Note: available for ladder models LWP, LMS, LWB.

### FLAT ROOF ACCESS DOOR

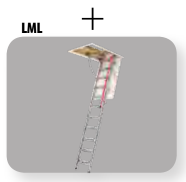
## DRL

The DRL roof access door is an innovative product that provides safe and comfortable access to the flat roof. DRL 27x59 can be combined with specially designed FAKRO LML ladder.





- mounted on the roof surface
- the whole structure is insulated



- can be installed in the opening under the DRL roof access door
- gas piston supports unfolding and folding the ladder
- additional upper tread for safe step-up
- wide 5" (13cm) anti-slip treads



#### FLAT ROOF ACCESS DOOR DRL DIMENSIONS



IMI	+	+	+	
Attic ladder size	23½" x 47"	27½" x 47"	27½" x 51"	
Ceiling height	9' 2	9' 2 <sup>3</sup> /4"		

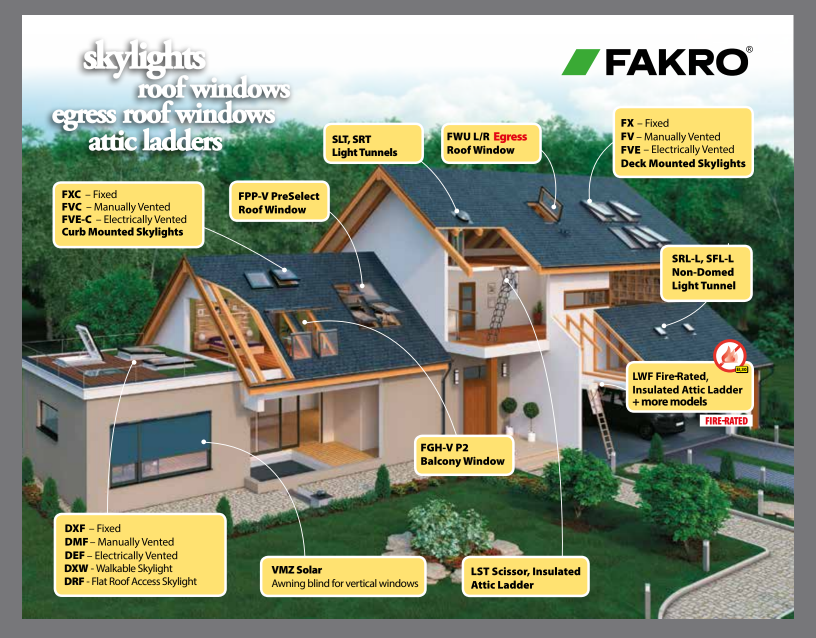
#### Features:

- fully assembled product
- the frame is constructed of multi-chamber PVC profiles filled with insulation material
- insulated sash equipped with a rubber seal ensures perfect thermal insulation performance
- opens up to 80°. Gas springs facilitate opening and closing, and the sash can be left open
- anti-slip tape on the base ensures safe access to the flat roof
- can be mounted on an additional XRD base with a height of 6" (15 cm) for installation in green and living roofs
- option to install an additional ZBR lock which protects against accidental closure of the sash
- suitable for roof pitches between 0° and 5°

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