







78-Spring 80-Tread

84-Thermo-insulated hatch

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86-Hinge
88-Side bracket
90-LXH handrail
93-LXS stile end
94-Stringer (ladder side element)
686-Lining slats LXL-PVC FAKRO
711-Plastic fastener (the so-called "click")

G	S	E	P
Distance	Steps	Steps	Boards
between	width	length	movement after
steps			opening
[inch]	[inch]	[inch]	[inch]
97%"	31/6"	131/4"	2%"

		ATTIC LADDER LWT									
		Н	Α	В	K	R		С	T	WxL	MxN
LWT	Manufacturer's part number	Ceiling height	Width ceiling opening dimensions	Length ceiling opening dimensions	Folded ladder height	Projec	tion	Landing spa	Frame heigh	Outside frame dimensions	Internal box dimensions
		[inch]	[inch]	[inch]	[inch]	[inc	:h]	[inch]	[inch]	[inch]	[inch]
22½"x47	66891	7'5"-8'11"	22½"	47"		65%"	Z=	58"		22"x465/8"	20½"x44%"
25"x47	66892		25"	47"	65	05/2	30		24½"x465/8"	23"x44 ⁷ / ₈ "	
22½"x54	66893	7'8"-10'1"	22½"	54"	12½"				8%"	22"x53½"	20½"x51¾"
25"x54	66894		25"	54"	72"	2" 65"		24½"x53½"	23"x51¾"		
30"x54	66895		30"	54"						29½"x53½"	28"x513/4"
							LWT				





Technical drawing: The LWT Attic Ladder FORMAT: A4

SCALE: 1:25

DATE: 07.2020

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