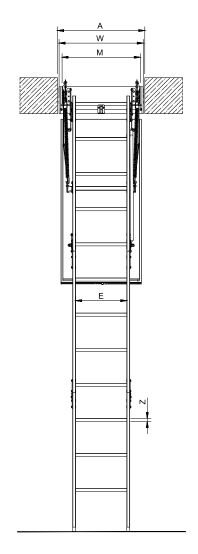
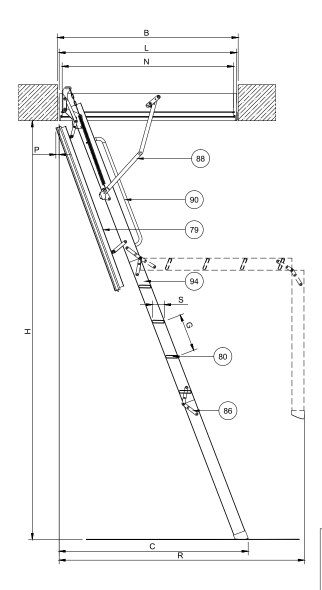
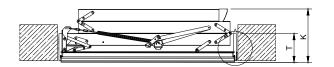
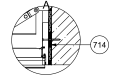
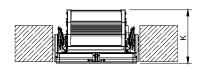
FAKRO US LTK ENERGY -











79-Hatch 80-Tread 86-Hinge 88-Side bracket

88-Side bracket 90-LXH handrail 94-Stringer (ladder side element) 714-Spacing washer

P	s	E	Z
Board movment after opening	Step width	Step Length	Step thicknes
[inch]	[inch]	[inch]	[inch]
1"	3⅓"	13%"	%"

LTK ENERGY											
Н	AxB	К	R	С	Т	WxL	MxN	G			
Ceiling height	Rough opening	Folded loft ladder height	Projection	Landing space	Frame height	Outside frame dimensions	frame dimensions	Distance between treads			
[inch]	[inch]	[inch]	[inch]	[inch]	[inch]	[inch]	[inch]	[inch]			
7"8 ½"- 9'2"	22½"x47" 25"x47"		64¾ ₆ "	49½"		22"x46%" 24½"x46%"	20%"x44%" 23"x44%"				
7'11½"-10'1"	22½"x54" 25"x54" 30"x54"	1313/16"	69%"	53½ ₆ "	7½,6"	22"x53½" 24½"x53½" 29½"x53½"	20½"x51¾" 23"x51¾" 28"x51¾"	9¾"			

FAKRO



Technical drawing: The LTK ENERGY Loft Ladder FORMAT: LETTER SCALE: 1:25 DATE: 01.2024

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. This drawing is FAKRO's property and cannot be published or used publicly without our written consent.