



T-HANDLE FOR EASY ACCESS

ALUMINUM ATTIC LADDER

ABOVE

BUILT DE

R7 LBS LOAD CAPACITY (Includes weight of user plus materials)

TYPE IAA

HIGHER CEILING HEIGHTS & LONGER OPENING LENGTH

AVAILABLE IN **22**["] & **25**["] WIDE OPENING





THAT REDUCES ENERGY LOSS





EVEREST SERIES AL2X40LG-R5



1 Lighter Aluminum Frame Pre-drilled holes for easier installation.



2 Smooth Operation Easier to open and close. Door with gas piston system.



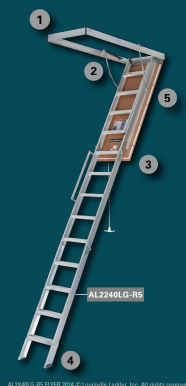
3 Superior Energy Efficiency R5 insulated door with weather stripping that reduces energy loss.



4 Adjustable Shoes Fits heights 10-ft to 12-ft.

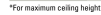


5 Safety Double aluminum handrail for a comfortable transition.



ANSI Next is consist inginitation Analogical Society Society

MODEL	FITS CEILING HEIGHTS		ROUGH	APPROX. LANDING	SWING	STEP	APPROX. WEIGHT	APPROX. CUBES
	MIN	МАХ	OPENING	SPACE*	CLEARANCE	DEPTH	(LBS)	(FT)
AL2240LG-R5	10′	12′	22.5″ X 63″	78″	87″	3″	61.7	10.0
AL2540LG-R5	10′	12′	25.5" X 63"	78″	87″	3″	65.5	11.4





WWW.LOUISVILLELADDER.COM

(@)

f)

(in)