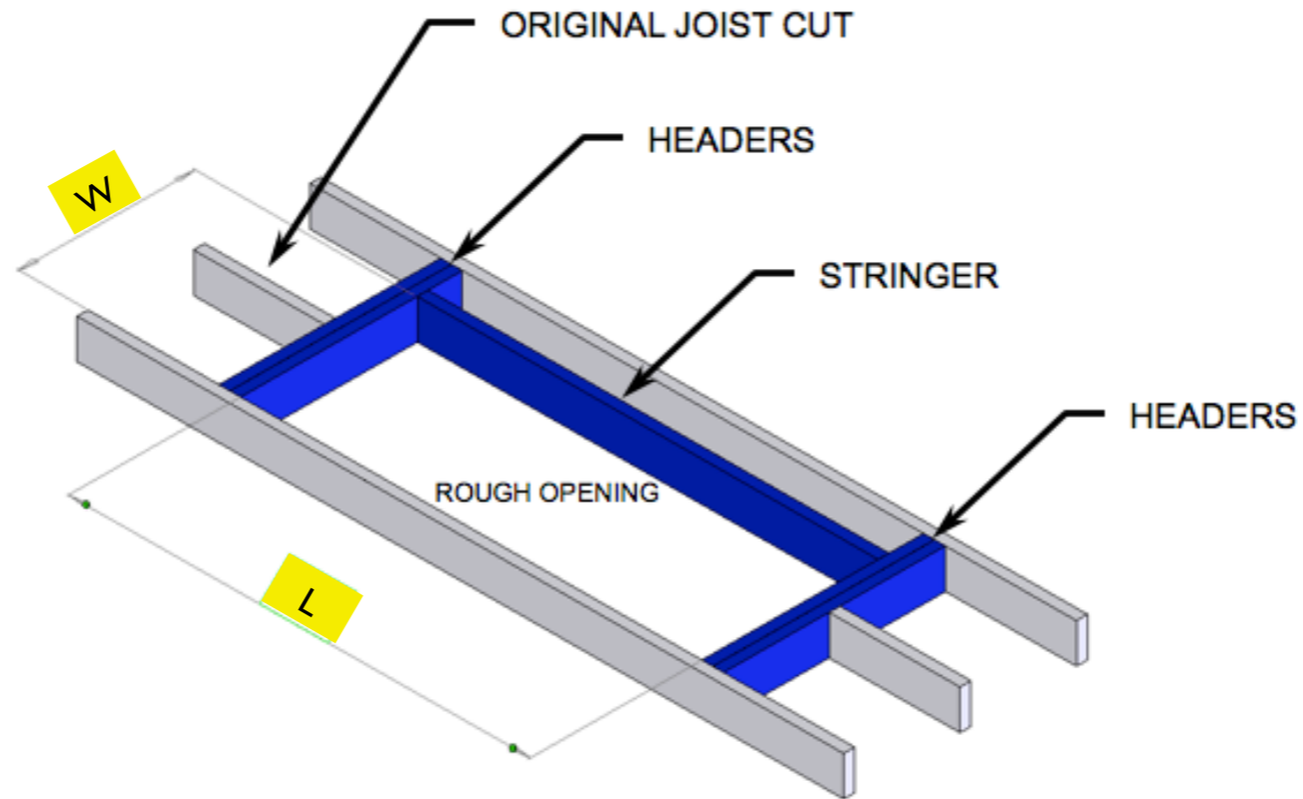
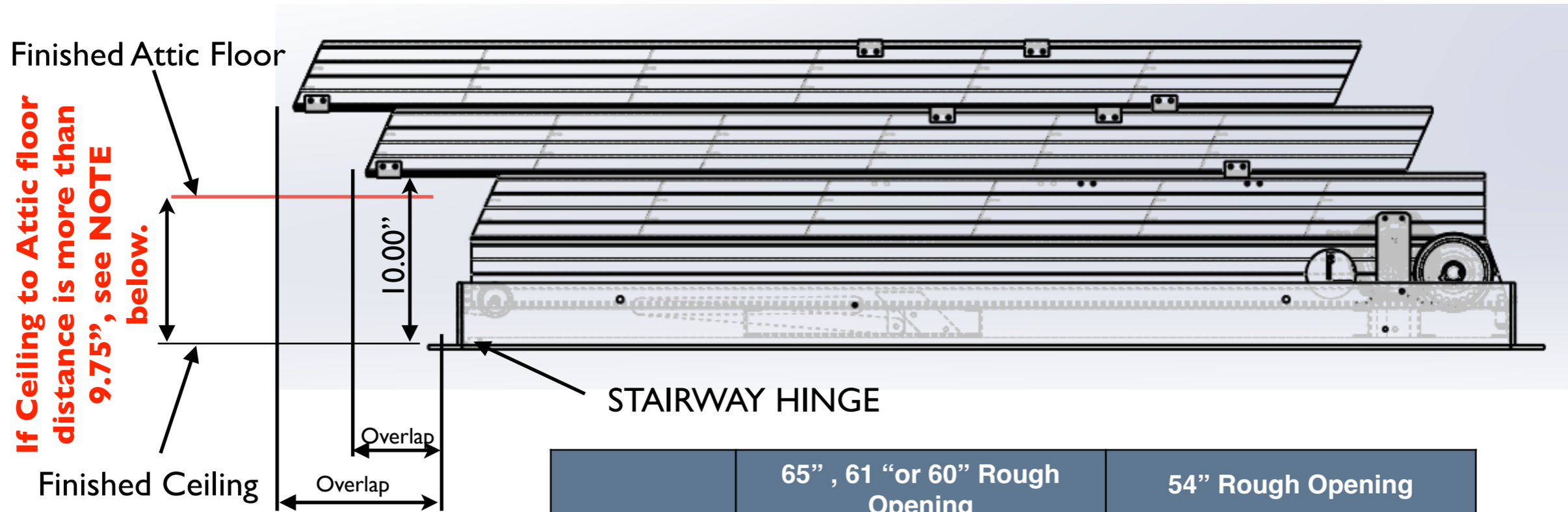


**ONE-TOUCH STAIRWAY**  
**GearMotor on Panel**  
**ROUGH OPENING**



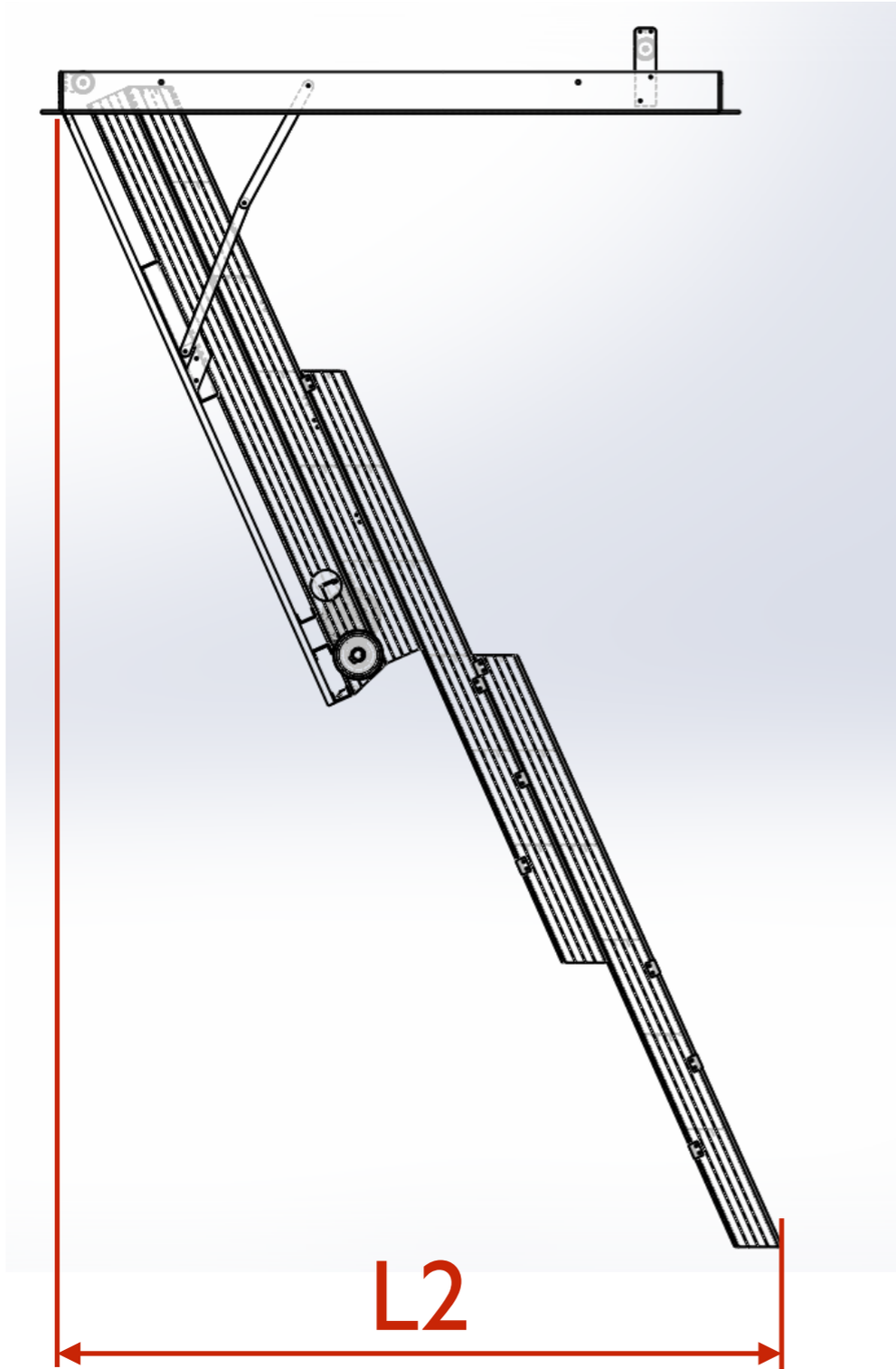
Rough Opening Dimensions in ceiling (inches)		Internal Dimensions of One-Touch Aluminum frame (inches)	
W	L	Width	Length
23.0	54, 60, 61 or 65	21.5	52.5, 58, 59.5 or 63
25.5	54, 60, 61 or 65	24.0	52.5, 58, 59.5 or 63
30.5	54, 60, 61 or 65	29.0	52.5, 58, 59.5 or 63



Above picture is generic. It shows 2 sliding sections of 6 steps each whereas the Stairway might have 3 sliding sections of 5 to 9 steps each. The resulting overlap of each section will therefore vary (see NOTE below).

Ceiling Height (ft)	65" , 61 "or 60" Rough Opening		54" Rough Opening	
	Overlap (in)	Required ceiling Clearance for panel rotation (in)	Overlap (in)	Required ceiling Clearance for panel rotation (in)
8 - 10	0-36	23-42	0-27	23-32
10 - 12	0-36	23-43	0-27	23-32
12 - 14	Up to 36	23-43	N/A	N/A
14 -16	Up to 36	23-43	N/A	N/A

**NOTE: For a given ceiling height, the Overlap of each sliding section is dependent of the number of steps for each section. One-Touch can also be configured for installation where the distance between ceiling to attic floor is greater than 9.75": Customer/Contractor needs to provide that Ceiling to Attic Floor distance and information on any obstruction for allowed overlap.**



**NOTE: The L2 values in the table below are for information only. Depending of the final Stairway configuration the value of L2 can be decreased or increased for any ceiling height.**

Ceiling Height (ft)	L2 (in)
8 - 10	63 - 74
10 - 12	74 - 89
12 - 14	89 - 100
14 - 16	100 - 111