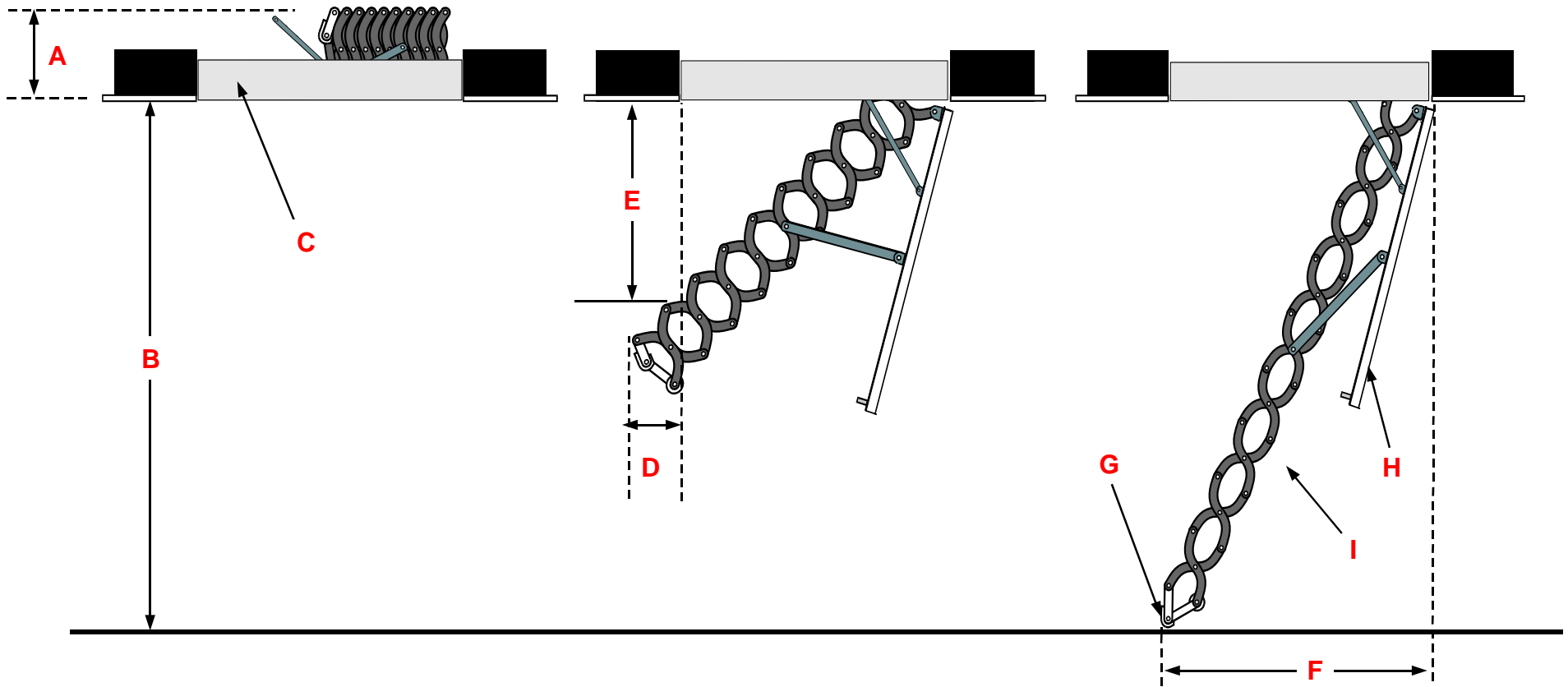




Note: - Height ranges and # of treads required for each range are shown below by model
 - Extra treads for achieving various heights are included with each stair unit.

Model #	Rough Opening Size	Frame Size	Tread Depth / Width	Unit Weight	# Of Treads	Floor To Ceiling Height Range	Projection (See Page 2)	Landing Space
S2236	22 1/2" x 36"	22" x 35 1/2"	4 1/2" X 12"	79 lbs.	9	7'- 4" to 8' - 2"	27"	42"
					10	Over 8' - 2" to 9' - 0"	31"	44"
					11	Over 9' - 0" to 10'	35"	48"
S2254	22 1/2" X 54"	22" x 53 1/2"	4 1/2" X 12"	89 lbs.	9	7'- 4" to 8' - 4"	9"	42"
					10	Over 8' - 4" to 9' - 2"	13"	44"
					11	Over 9' - 2" to 10'	17"	48"
S2554	25 1/2" X 54"	25" x 53 1/2"	4 1/2" X 14"	94 lbs.	9	7'- 4" to 8' - 4"	9"	42"
					10	Over 8' - 4" to 9' - 2"	13"	44"
					11	Over 9' - 2" to 10'	17"	48"
S3060	30" X 60"	29 1/2" x 59 1/2"	4 1/2" X 16"	102 lbs.	9	7'- 4" to 8' - 4"	3"	42"
					10	Over 8' - 4" to 9' - 2"	7"	44"
					11	Over 9' - 2" to 10'	11"	48"



A. Closed Stair Height - 16"
B. Floor to Ceiling Height
C. Frame Height - 5 1/8"

D. Projection
E. Height from ceiling at point of projection
22 1/2" X 36" = 17 3/4"
22 1/2" X 54" = 27 1/2"
25 1/2" X 54" = 27 1/2"
30" X 60" = 33 1/2"

F. Landing Space
G. Only front bumper touches floor
(Wheels are to protect door when stair is closed)
H. Door Angle - 76°
I. Stair angle - 70° +/-



Inside and Outside Frame Dimensions

