

SKYLARK CONCERTINA ELECTRIC ATTIC STAIRS LANDING AND ARC ALL MEASUREMENTS BELOW ARE FROM THE HINGE SIDE FORWARD

FLOOR TO CEILING HEIGHT	LADDER LANDING MEASURMENT	LADDER ARC OR CLEARANCE
86.61"	31.5"	72.83"
90.55"	33.07"	74.8"
94.49"	34.25"	78.74"
98.43"	35.83"	82.68"
102.36"	37.4"	86.61"
106.3″	38.58"	90.55"
110.24"	39.76"	92.52"
114.17"	41.73″	94.49"
118.11"	42.91″	96.46"
122.05"	44.09"	98.43"
125.98″	45.67"	98.43"

So, for example on how to read the above, with an 86.61" floor to ceiling height, the ladder will land on the ground from the hinge side forward at 31.5" and the clearance space (arc) you will need from the hinge side forward will be 72.83".

If the customer has a floor to ceiling height for example of 100", then give them the landing arc measurement for a 102.36" landing and arc, just to be on the safe side.