



SKYLARK ELECTRIC ATTIC STAIRS LANDING AND ARC

ALL MEASUREMENTS BELOW ARE FROM THE HINGE SIDE FORWARD

FLOOR TO CEILING HEIGHT	LADDER LANDING MEASUREMENT	LADDER ARC OR CLEARANCE
2.2M	110 CM	185 CM
2.3M	115 CM	190 CM
2.4M	120 CM	200 CM
2.5M	125 CM	210 CM
2.6M	130 CM	220 CM
2.7M	135 CM	230 CM
2.8M	140 CM	235 CM
2.9M	144 CM	240 CM
3.0M	150 CM	245 CM
3.1M	154 CM	250 CM
3.2M	159 CM	250 CM
3.3M	165 CM	250 CM
3.4M	170 CM	255 CM
3.5M	176 CM	260 CM

So, for example on how to read the above, 2.2m floor to ceiling height the ladder will land on the ground from the hinge side forward at 110cm and the clearance space(arc) you will need from the hinge side forward will be 185cm.

If the customer has a floor to ceiling height for example of 2.54m then give them the landing and arc measurement for a 2.6m landing and arc, just to be on the safe side.