| Level | Model | Height (mm) | Frame (mm) | Ladder material | Insulated door | Operation style |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ultimate Heavy Duty Commercial | KASW106HC | 2400-2635 | $550 \times 1200$ | Aluminium | Y | Superior Gas Strut |
|  | KASW107HC | 2620-2850 | $550 \times 1300$ | Aluminium | Y | Superior Gas Strut |
|  | KASW108HC | 2810-3075 | $550 \times 1300$ | Aluminium | Y | Superior Gas Strut |
|  | KASW109HC | 3070-3360 | $550 \times 1500$ | Aluminium | Y | Superior Gas Strut |
|  | KASW110HC | 3360-3730 | $550 \times 1600$ | Aluminium | Y | Superior Gas Strut |
|  | KASW106HCW | 2400-2635 | $700 \times 1200$ | Aluminium | Y | Superior Gas Strut |
|  | KASW107HCW | 2620-2850 | $700 \times 1300$ | Aluminium | Y | Superior Gas Strut |
|  | KASW108HCW | 2810-3075 | $700 \times 1300$ | Aluminium | Y | Superior Gas Strut |
|  | KASW109HCW | 3070-3360 | $700 \times 1500$ | Aluminium | Y | Superior Gas Strut |
|  | KASW110HCW | 3360-3730 | $700 \times 1600$ | Aluminium | Y | Superior Gas Strut |
| Ultimate Series | KASW06A | 2400-2635 | $550 \times 1200$ | Aluminium | Y | Superior Gas Strut |
|  | KASW07A | 2620-2850 | $550 \times 1300$ | Aluminium | Y | Superior Gas Strut |
|  | KASW08A | 2810-3075 | $550 \times 1300$ | Aluminium | Y | Superior Gas Strut |
|  | KASW09 | 3070-3360 | $550 \times 1500$ | Aluminium | Y | Superior Gas Strut |
|  | KASW06W | 2400-2635 | $700 \times 1200$ | Aluminium | Y | Superior Gas Strut |
|  | KASW07W | 2620-2850 | $700 \times 1300$ | Aluminium | Y | Superior Gas Strut |
|  | KASW08W | 2810-3075 | $700 \times 1300$ | Aluminium | Y | Superior Gas Strut |
|  | KASW09W | 3070-3360 | $700 \times 1500$ | Aluminium | Y | Superior Gas Strut |
| Deluxe | KASW45 | 2200-2700 | $530 \times 1200$ | Aluminium | N | Spring Loaded |
|  | KASW46 | 2700-3050 | $530 \times 1300$ | Aluminium | N | Spring Loaded |
| Industrial Scissor | KASW50 | 2200-3000 | $700 \times 900$ | Cast Aluminium | N | Spring Loaded |
|  | KASW51 | 2200-3150 | $700 \times 1200$ | Cast Aluminium | N | Spring Loaded |
|  | KASW52 | 2200-3150 | $1000 \times 1300$ | Cast Aluminium | N | Spring Loaded |
|  | KASW53 - Fire Rated | 2200-3150 | $700 \times 1200$ | Cast Aluminium | N | Spring Loaded |

'W'= 700 mm wide (standard width is 500 mm wide)

## MEASURING YOUR SPACE

Find a suitable space for your attic ladder and ensure that you will be able to easily access your attic. There are a number of key measurements you need to consider for your ladder position;

Landing
When the ladder is fully extended to the floor, the feet will rest approximately $400-500 \mathrm{~mm}$ past the frame. You will also need to allow room for yourself to comfortably access the ladder, especially when holdings your belongings for storage.

Projection
As you extend the ladder sections to the floor the middle section will project beyond the frame by as much as 600 mm (depending on the ladder model).


