## Standard Doors at a glance...

All doors fit an opening height of 2260 mm

Contemporary Doors


Fineline




Classic Doors


## Measuring Up <br> for Standard Doors

## Step

How to measure up for standard sliding doors
Begin by measuring your opening space. All doors fit a maximum opening height of 2260 mm with a maximum opening width of 3607 mm . Doors are available in up to thee widths ( $610 \mathrm{~mm}, 762 \mathrm{~mm}$ or 974 mm ).
Please note:Doors don't come in all three wiaths. Please make sure that you are aware of this (selecting your door first) before measuring up.
If there is a difference between the measurements of heights $A, B$ or $C$, this difference of up to 25 mm , but if the difference exceeds this you will need to make adiustments to your ceiling or walls, (See diagrams $\mathrm{lb}, 1 \mathrm{c} \& \mathrm{ld}$ ).
his can easily be done using our accessories listed on the previous page spacer blocks for gaps under 127 mm or the Open height reduce for gaps exceeding 127 mm ).

## Step 2

select and fit your Storage System
Begin by measuring your internal space. When fiting the Aura storage system, decide whether you want the 550 mm or 900 mm wide shelves or drawer units as fhis may effect your door choice. Lay the components out first to ensure they fit your space. (All storage solution components come with detailed instuctions).

Step 3
Build the opening for your doors
All doors are made to fit a standard opening height of 2260 mm including track All doors are mace to fif a standara opening height of 2260 mm incluaing track

## Step 4

Calculate your door requirements
The number of doors you will need will depend on your opening width. Refer to the calculation table below for additional information

| OPENING WIDTH | NUMBER OF DOORS REQUIRED |  | $\underset{\text { SRACK }}{\text { TRAC }}$ |
| :---: | :---: | :---: | :---: |
| $1193 \mathrm{~mm}\left(47^{\prime \prime}\right)$ | Two 610 mm (24") | $\square$ | 1803 mm (711) |
| 1498mm (59") | Two 762mm (30") | $1$ | 1803 mm (71) |
| $1778 \mathrm{~mm}\left(70^{\circ}\right)$ | Three 610 mm (24") | $\prod$ | 1803 mm (71") |
| 1803 mm (71) | Two 914 mm (36") | $\square$ | 1803 mm ( $71{ }^{11}$ ) |
| 2235 mm (88") | Three 762 mm (30) | $1 \square$ | 2692 mm (106") |
| 2387 mm (94") | Four 610mm ( $24^{\prime \prime}$ ) | $111$ | 2692 mm (106") |
| 2692 mm ( $106{ }^{\prime \prime}$ ) | Three 914 mm ( $36^{\prime \prime}$ ) | $\square$ | 2692 mm (106") |
| 2946 mm (116) | Five $610 \mathrm{~mm}\left(24^{\prime \prime}\right)$ |  | $3607 \mathrm{~mm}\left(142^{\prime \prime}\right)$ |
| $2997 \mathrm{~mm}\left(118^{\prime \prime}\right)$ | Four $762 \mathrm{~mm}\left(30^{\circ}\right)$ | $\square 10$ | $3607 \mathrm{~mm}\left(142^{\prime \prime}\right)$ |
| 3556 mm (140) | Six $610 \mathrm{~mm}\left(24^{\prime \prime}\right)$ |  | $3607 \mathrm{~mm}\left(142^{\prime \prime}\right)$ |
| 3607 mm (142") | Four $914 \mathrm{~mm}\left(36^{\prime \prime}\right)$ |  | $3607 \mathrm{~mm}\left(142^{\prime \prime}\right)$ |



Step 2.Select and fity your Storage System


