Wideline











Wenge/White glass/Wenge Oak/White glass/oak White/White glass/white Wenge panel wideline Oak panel wideline W914mm 6262-036SCWGG1W914mm 6262-036SCWG1W914mm 6262-036SCWG1W914mm 6262-036SCWG1W914mm 6262-036SCWG1W914mm 6262-036SCWG1W914mm 6262-036SCWG1W914mm 6262-036SCWG1W914mm 6262-036SCWG1W914mm 6262-036SCWG1W914mm 6262-036 W610mm 6262-024\$CWGG1W610mm 6262-024\$COKG1W610mm 6262-024\$CWHG1W610mm 6262-024-\$C-WF W610mm 6262-\$C-WF W610mm 6262-\$C-WF W610mm 6262-\$C-WF W610mm 6262-\$C-WF W610mm 6262-\$C-WF W610mm 6262-\$C-WF W610m

Fineline







Wenge/White glass/Wenge Oak/White glass/oak White/White glass/white W914mm 6262-036SCWGG2W914mm 6262-036SCWHG2 W610mm 6262-024\$CWGG2W610mm 6262-024\$COKG2W610mm 6262-024\$CWHG2

Mirror & Glass









mirror with strips laguered alass with strips W762mm 6260-030-SC-S W914mm 6260-036-SC-S9W914mm 6260-036-SCIGWS W610mm 6260-024-SC-S W762mm 6260-030-SCIGWS W610mm 6260-024-SC-SSW610mm 6260-024-SCLGWS





frosted with strips 6260-024-SCSPLS



6262-036SCWLGL



Silver frame mirror with frosted border 6260-024-SC-SPJ



floral pattern 6260-024-SC-SPC



Silver frame frosted leaf nattern 6260-024-SC-SPCA

Classic Doors



White frame mirror W914mm 6260-036-DW-S W762mm 6260-030-DW-S



Classic - Mirror

W914mm 6260-036-PA-S W762mm 6260-030-PA-S W610mm 6260-024-PA-S







Classic - Decor Panel





W914mm 6260-036-DW-DW W914mm 6230-036-DW-CA W914mm 6260-036-PA-PA W610mm 6260-024-PA-SPJ W762mm 6260-030-DW-DW W762mm 6230-030-DW-CA W762mm 6260-030-PA-PA

Measuring Up for Standard Doors

Step 1 How to measure up for standard sliding doors

Begin by measuring your opening space. All doors fit a maximum opening height of 2260mm with a maximum opening width of 3607mm. Doors are available in up to three widths (610mm, 762mm or 914mm).

Please note: Doors don't come in all three widths. 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 means that your ceiling and floor are not parallel. Your track-set will allow for a difference of up to 25mm, but if the difference exceeds this you will need to make adjustments to your ceiling or walls. (See diagrams 1b, 1c & 1d). This can easily be done using our accessories listed on the previous page (Spacer blocks for gaps under 127mm or the Open height reducer for gaps exceeding 127mm).

Step 2 Select and fit your Storage System

Beain by measuring your internal space. When fitting the Aura Storage system. decide whether you want the 550mm or 900mm wide shelves or drawer units as this may effect your door choice. Lay the components out first to ensure they fit your space. (All storage solution components come with detailed instructions).

Step 3

Build the opening for your doors

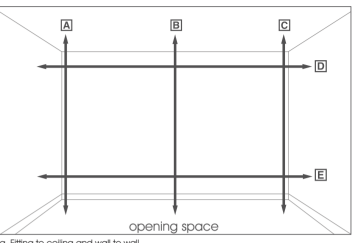
All doors are made to fit a standard opening height of 2260mm including track. Higher ceilings can be reduced using spacer blocks or opening height reducer.

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	TRACK SET
1193mm (47")	Two 610mm (24")	1803mm (71")
1498mm (59")	Two 762mm (30")	1803mm (71")
1778mm (70")	Three 610mm (24")	1803mm (71")
1803mm (71")	Two 914mm (36")	1803mm (71")
2235mm (88")	Three 762mm (30")	2692mm (106")
2387mm (94")	Four 610mm (24")	2692mm (106")
2692mm (106")	Three 914mm (36")	2692mm (106")
2946mm (116")	Five 610mm (24")	3607mm (142")
2997mm (118")	Four 762mm (30")	3607mm (142")
3556mm (140")	Six 610mm (24")	3607mm (142")
3607mm (142")	Four 914mm (36")	3607mm (142")

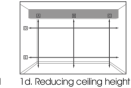


SLIDING ROBES DIRECT

1a. Fitting to ceiling and wall to wall.







(if higher than 2450mm)



Step 2. Select and fit your Storage System



Step 3. Build the opening for your doors