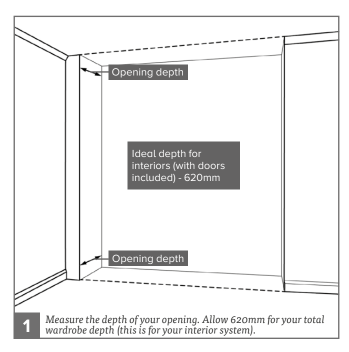
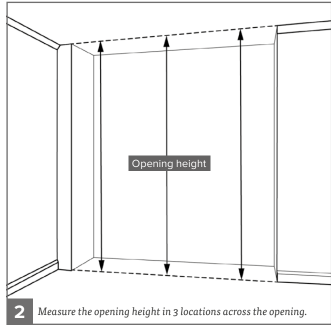
HOW TO MEASURE UP FOR SLIDING DOORS



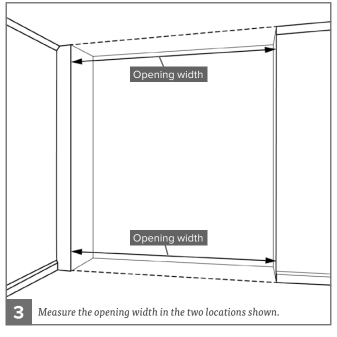


TOOLS REQUIRED:



Please check your opening for any hidden electrical wires and water pipes before / screwing.

V1



THESE MEASUREMENTS
WILL ALLOW US TO
CALCULATE THE SIZE
OF EACH DOOR
FOR YOU

Page 1 of 2 UNB_MEASURE_12.18

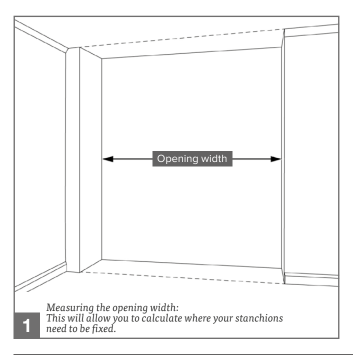
HOW TO MEASURE UP FOR MODULAR STORAGE SYSTEMS

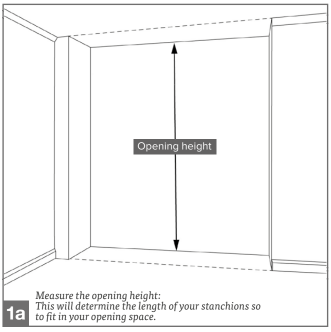
TOOLS REQUIRED:



Page 2 of 2

Please check your opening for any hidden electrical wires and water pipes before / screwing.





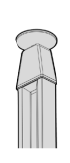
How to divide your space for the modular storage systems.

Components come in different widths depending on what kit you have purchased. But no matter what size, the same rules apply:



Component width + 30mm = Stanchion spacing (centre to centre)

FOR EXAMPLE: For a 500 wide component measure 530mm from centre point to centre point for each stanchion.



Component width + 25mm = Stanchion spacing (centre to centre)

FOR EXAMPLE: For a 500 wide component measure 525mm from centre point to centre point for each stanchion.

UNB_MEASURE_12.18