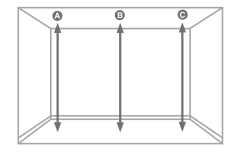
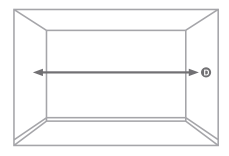
MEASURING UP FOR THE AURA STORAGE SYSTEM

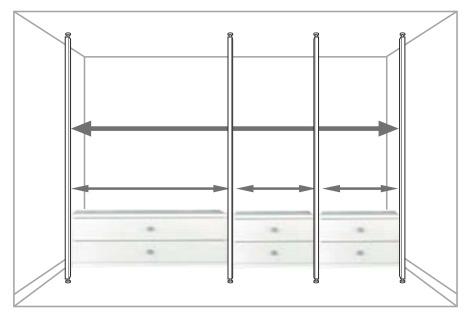




Step 1.

Measure your ceiling height at three points along the length of the ceiling (Minimum ceiling height 2260mm) (A, B & C), then measure the width of the space available for the Aura storage system (D).

The telescopic posts fix directly between the floor and ceiling are used to support the individual components and have an adjustment range of up to 2700mm.



Step 2.

Calculate each opening for the Aura storage system by selecting the major components first. The shelf or drawer kit usually helps the best as these dictate the space needed between each telescopic post to fix them to. Once you have measured up the space between each telescopic post you will be able to create any unique combination to fit your space.

All Aura components come with detailed instructions on how to build/install them individually to create the overall storage unit.