

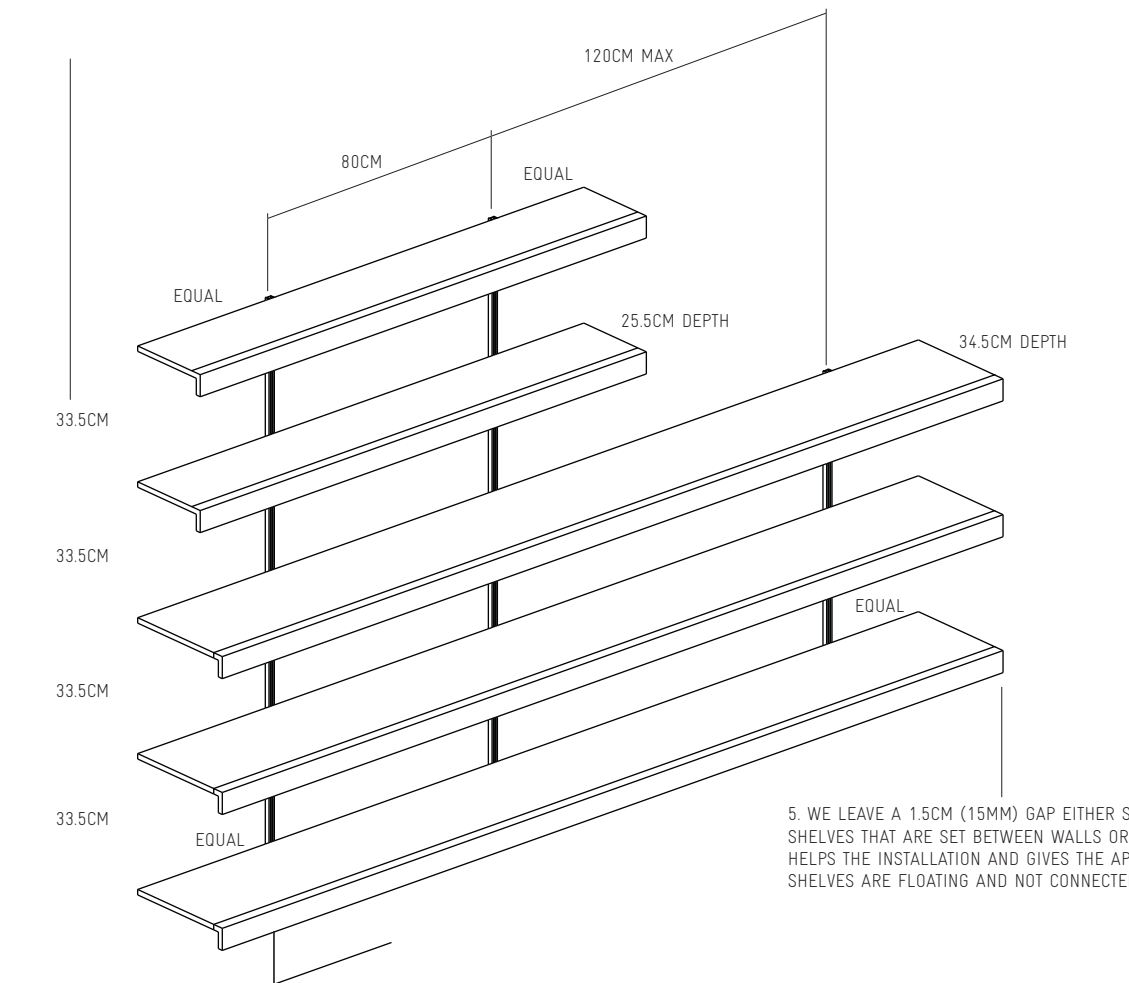
The system can take very heavy loads, but its strength does depend on the quality of the installation, quality of wall and fixing method. We recommend that all the fixing points on the wall rails are used (every 15cm) and that the appropriate fixing is used for your wall type, please see our wall types & Installation Guide. Brackets are designed to take a 20kg load so when using your shelves aim to load the shelf equally along its length.

NB* You must not sit or stand on any part of the shelving system.

1. OUR RECOMMENDED HEIGHT BETWEEN SHELVES IS 33.5CM (335MM). THIS ALLOWS FOR A4 DOCUMENTS TO BE POSITIONED VERTICALLY AND MOST BOOKS. ALTERNATIVELY THEY CAN BE POSITIONED AT ANY DISTANCE APART IN 5CM (50MM) INCREMENTS.

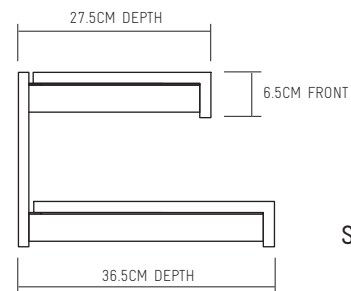
2. THE WALL RAIL CENTRES ARE POSITIONED 80CM APART AND THE SHELVES ARE CENTRED HORIZONTALLY ACROSS THEM.

3. WE WOULD NOT RECOMMEND SPANNING A DISTANCE GREATER THAN 1200MM BETWEEN THE WALL RAILS. ENSURE THE RAILS ARE SET OUT CORRECTLY SO THAT BOTH REMAINING ENDS OF THE SHELVES ARE EQUAL IN LENGTH AND OVER 8CM (80MM). THIS ENSURES STABILITY AND HELPS TO CREATE AN EQUAL LOAD.



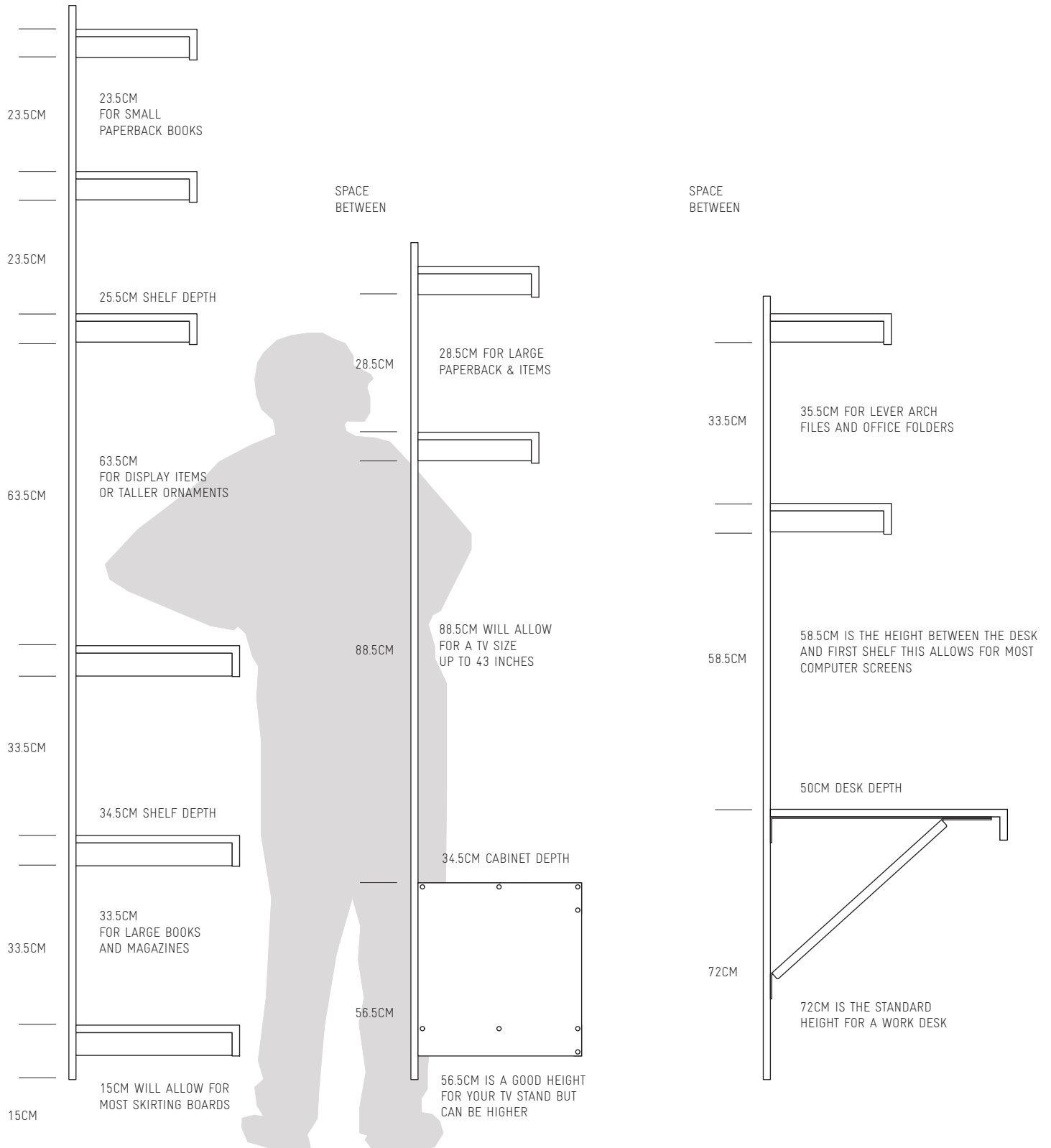
5. WE LEAVE A 1.5CM (15MM) GAP EITHER SIDE OF OUR SHELVES THAT ARE SET BETWEEN WALLS OR ALCOVES. THIS HELPS THE INSTALLATION AND GIVES THE APPEARANCE THAT THE SHELVES ARE FLOATING AND NOT CONNECTED TO THE WALL.

4. OUR LIGHTING SHELF USES LOW ENERGY LED STRIPS. THE LED CABLES ARE CONCEALED WITHIN THE SHELF AND RUN DOWN THE INSIDE OF A WALL RAIL. THE DRIVER THAT POWERS THE STRIPS CAN BE LOCATED ON THE UNDERSIDE OF THE BOTTOM SHELF OR FIXED TO THE WALL, BUT THE DRIVER DOES NEED TO BE CONNECTED TO A STANDARD POWER SOCKET (UK UNLESS REQUESTED).



6. SHELF DEPTH, ADD AN ADDITIONAL 2CM FOR THE WALL FIXINGS, THE TOTAL SHELF DEPTHS ARE 27.5CM AND 36.5CM FROM THE WALL TO FRONT FACE OF THE SHELVES.

Our system parts can be set out at different heights, they can move up or down the wall rail in 50mm/5cm increments; 13.5, 28.5, 33.5, 38.5, 43.5, 48.5, 53.5cm etc. Below we have shown as an example some of the heights we would recommend for different system types. Our maximum wall rail length is 240cm/ 2400mm.



1. SHELVING

2. SHELVING WITH CABINETS

3. SHELVING WITH DESKS