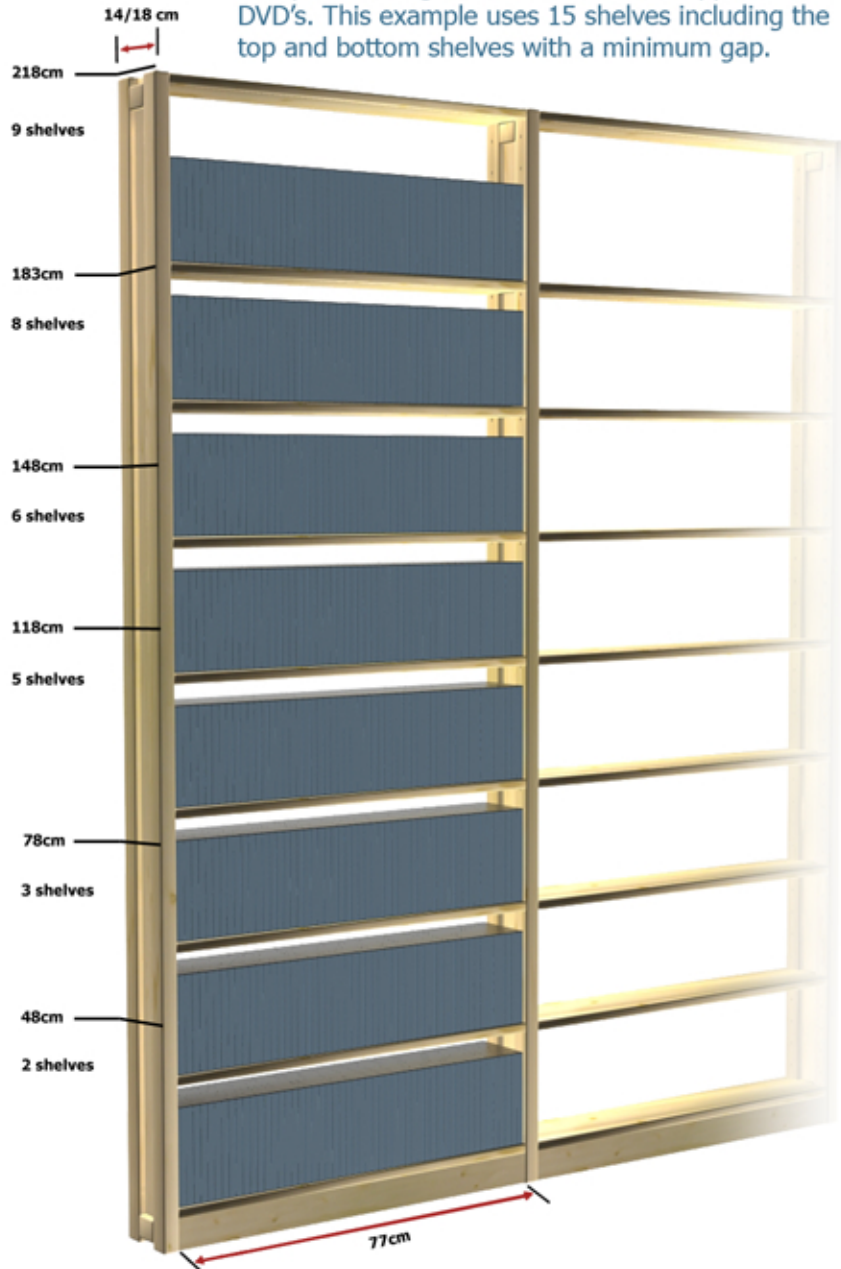
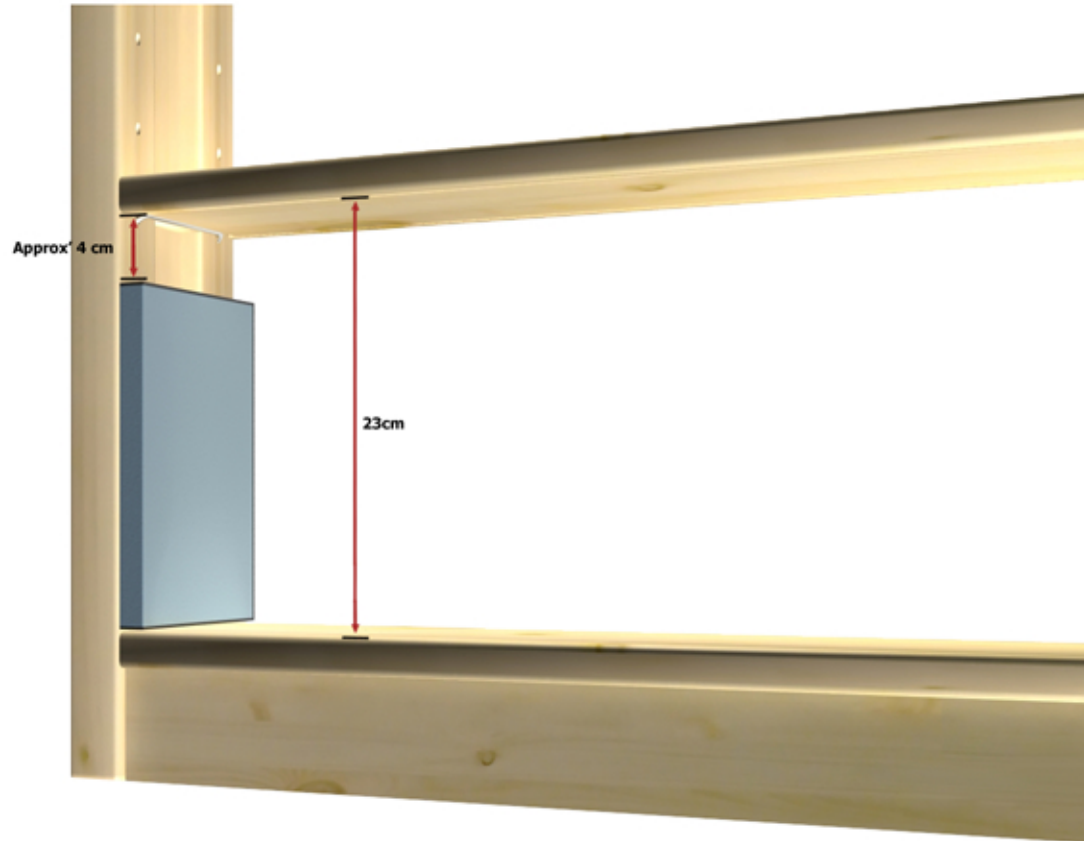


Example:  
A bay 218cm high x 80cm wide holds approx' 416 DVD's. This example uses 15 shelves including the top and bottom shelves with a minimum gap.



NB: Please note there may be one larger space for CD's depending on what height upright you choose. All shelves are adjustable every 5th cm (see example above). If using our online design wizard to construct your system please note that the shelves are distributed evenly and are not necessarily in the correct positions e.g. every 5th cm.



### Single shelf examples:

- 1 shelf at 30cm wide will hold approx' 19 DVD's
- 1 shelf at 40cm wide will hold approx' 26 DVD's
- 1 shelf at 50cm wide will hold approx' 32 DVD's
- 1 shelf at 60cm wide will hold approx' 38 DVD's
- 1 shelf at 80cm wide will hold approx' 52 DVD's
- 1 shelf at 100cm wide will hold approx' 64 DVD's

### Examples based on a 218cm high bay:

- A 30cm wide bay will hold approx' 152 DVD's
- A 40cm wide bay will hold approx' 208 DVD's
- A 50cm wide bay will hold approx' 256 DVD's
- A 60cm wide bay will hold approx' 304 DVD's
- A 80cm wide bay will hold approx' 416 DVD's
- A 100cm wide bay will hold approx' 512 DVD's