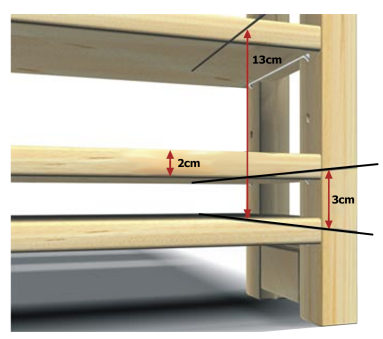


The first hole is 6cm from the bottom of the Upright. Each hole thereafter is spaced 5cm apart



A shelf is 2cm thick. Therefore the minimum spacing possible between shelves is 3cm

Tip: You can calculate the space between shelves easily: Multiply the number of shelf holes apart by 5 then minus 2. (e.g. if a shelf is on the third shelf hole above another shelf, then the space between them is: $3 \times 5 - 2 = 13 \text{cm}$)

Note: all measurements have a tolerance of +/- 2mm

shelfstore **≡ Number of shelf support holes:** Top view: 48cm high = 9 holes **Uprights** 78cm high = 15 holes 3cm 98cm high = 19 holes 118cm high = 23 holes 148cm high = 29 holes 178cm high = 35 holes 4cm 183cm high = 36 holes 218cm high = 43 holes 248 cm high = 49 holes**NOTE: The second hole down from** the top of all uprights is unusable Infils for uprights simply slide in from the top, down two grooves and into a grave at the bottom 4cm 3cm Note: The shelf support holes on all uprights are not centred but offset

Inner uprights have holes on

Inner uprights can also be used at the end of a unit

both sides

Outer uprights have holes on

one side