

# Trim *Library*

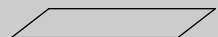
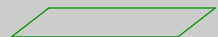
MFC Structured Library Shelving by James Tobias



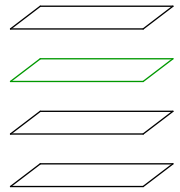
## James Tobias

intelligent storage

[www.james-tobias.com](http://www.james-tobias.com)



# Trim Library



## Specification

### *Unit Style*

Freestanding units with recessed plinth & pelmet detail.

25mm mfc sidewalls and structural shelves.

The sidewalls are drilled at 32mm centres for shelf adjustment.

The construction is the usual James Tobias quality.

### *Heights*

900mm, 1300mm, 1700mm & 2100mm.  
(non standard heights available on request)

### *Widths*

600mm, 700mm & 800mm.

### *Depth*

350mm deep.

### *Weight Loading distributed.*

Upto 150 Kg maximum per unit (2100mm) evenly

### *Colours*

White, Ash, Oak, Steamed Beech.

### *Internal Accessories*

Powder coated steel or 25mm mfc.

### *Endclad*

Not necessary, but if required they are available at extra cost.

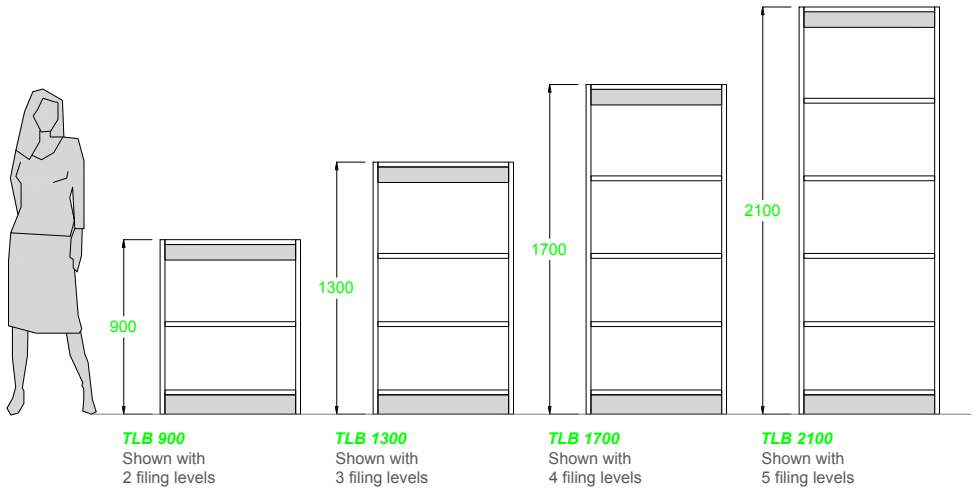
### *Wall abutment/Infill*

Available at extra cost.

### *Extra options*

Sloping display shelves are available.  
Feature triple sidewall (as shown in photograph).

## Standard Heights



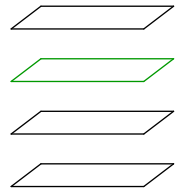


Feature *Triple Sidewall* (above)

Sidewalls drilled at 32mm pitch for flexibility of shelving options (right)



Sloping shelves used to create display units (below)



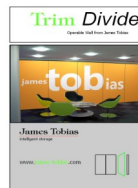
Further products in the Trim range:



**Trim Lockers**  
MFC structured lockers



**Trim Library**  
MFC structured library shelving



**Trim Divide**  
Operable wall



**Trim Wall**  
MFC structured storage wall