# MAKR Storage & Divider System



#### Features:

Agile flexible spaces require highly configurable storage solutions, and MAKR Storage & Divider System fulfills this need with finesse. Its modular design allows for effortless customisation, enabling businesses to tailor their storage layout to suit evolving demand. Available in four unit heights Low 915mmH, Mid 1310mmH, High 1705mmH & Tall 2100mmH.

Through strategic placement, MAKR storage units also delineate specific work zones, fostering a sense of privacy for diverse work styles and tasks.

Be the maker of your storage solution and make your office work for you with MAKR.

## **Component Options:**

- · Open Units
- Joinery Cupboards with pull handles or push latch (lockable) and Internal Shelving & Dividers
- Side/Back Panels
- Whiteboard
- Planter Units
- Shelving

Design: ZENITH DESIGN STUDIO

Warranty: 5 years

Certifications: GECA, Greenguard

Finishes:

Frame & Metal Shelving: Powder coated in Zenith house

Fine Texture range

Laminate Shelving: 25mm Zenith house laminates

Open unit, Cupboards,

internal shelves/Dividers: 18mm Zenith house laminates

Planter & Door Handle: Powder coated in Zenith house

Fine Texture range (matching frame colour)

Side/Back Panels: Fabric wrapped panel: Upholstered

in Zenith Standard fabric range Metal panels: Powder coated in Zenith house Fine Texture range (matching frame colour)

Sonic Board panel: 12mm Zenith house Sonic Board range Whiteboard: White writable surface (non-magnetic)

Refer to page 2 for Finishes options

#### **Finishes**

## Zenith House Fine Texture Range



## **Zenith House Fabrics Range**

#### Zenith

Woven

### Maharam

- Meld
- Methaphor

### Kvadrat

- Atlas
- Canvas
- Remix 3
- Relate Screen

#### At work with Camira

- Cara
- Carlow
- Artisan
- Momentum
- Quest
- Sumi
- Mainline Flax
- Precinct

Refer to Zenith House Fabric/Leather Specification to view the above ranges.

#### **Zenith House Sonic Board**



## **Zenith House Laminates Range**

### **Laminex Organic Finish**

Black

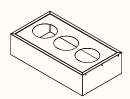
#### Laminex Natural Finish

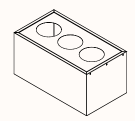
- Classic Oak
- Snowdrift

Refer to Website

## Components

#### **Planters**





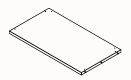
### **Shallow Planter**

800/900mm OW OD 440mm 200mm ОН

## **Full Tier Planter**

OW 800/900mm OD 440mm 395mm

## **Shelving**





#### Metal

OW 800/900mm 440mm OD 25mm ОН

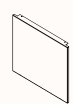
## Laminate

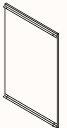
OW 800/900mm 440mm OD ОН 25mm

## Side/Back Panels









## **Back Panel** Metal

OW 800/900mm OD lmm ОН 370mm



OW 800/900mm OD 12mm ОН 370mm

#### **Side Panel**

OW 430mm OD 12mm ОН 370mm

## Whiteboard

800/900mm OW 20mm OD ОН 1210mm

\*Note: Against wall: Back panel only Freestanding: Front/Back panel only

<sup>\*</sup>Note: Shallow planters are designed to be fixed on the 2nd tier upwards.

## Components

## Joinery



#### **Open Unit**

OW	800/900mm	
OD	440mm	
ОН	420mm	



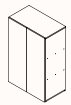
#### **Single Cupboard**

OW	800/900mm	
OD	460mm	
$\cap$	420mm	



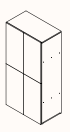
#### **Low Cupboard**

OW	800/900mn
OD	460mm
ОН	815mm



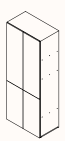
#### **Mid Cupboard**

OW	800/900mm	
OD	460mm	
ОН	1210mm	



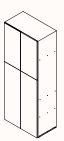
#### **Tall Cupboard**

OW	800/900mm	
OD	460mm	
ОН	1605mm	



## **High Cupboard** Type A

OW	800/900mr	
OD	460mm	
ОН	2000mm	



## **High Cupboard** Type B

#### OW 800/900mm 460mm OD 2000mm ОН

<sup>\*</sup>Note: Joinery Cupboards to include handle and locking options. All units can be lockable with keyed alike' or 'keyed to differ' locks. The 'LH and RH door lock' is an individual lock on each cupboard door and can only be used when there is a vertical divider within the cupboard. Joinery cupboards have the option for internal dividers.

## **Low Unit Standard Configurations**







## Open Shelving - 2 Bay

OW 1685mm - Based on 800W Bays
OW 1885mm - Based on 900W Bays
OD 500mm

OD 500mm OH 915mm

## Open Shelving - 3 Bay

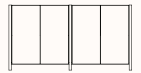
OW 2510mm - Based on 800W Bays OW 2810mm - Based on 900W Bays

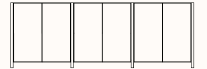
OD 500mm OH 915mm

### Open Shelving - 4 Bay

OW 3335mm - Based on 800W Bays OW 3735mm - Based on 900W Bays

OD 500mm OH 915mm







#### Cupboard base units - 2 Bay

OW 1685mm - Based on 800W Bays OW 1885mm - Based on 900W Bays

OD 500mm OH 915mm

### Cupboard base units - 3 Bay

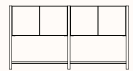
OW 2510mm - Based on 800W Bays OW 2810mm - Based on 900W Bays

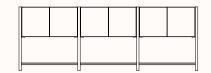
OD 500mm OH 915mm

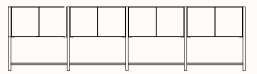
#### Cupboard base units - 4 Bay

OW 3335mm - Based on 800W Bays
OW 3735mm - Based on 900W Bays

OD 500mm OH 915mm







## Cupboard & Open base - 2 Bay

OW 1685mm - Based on 800W Bays OW 1885mm - Based on 900W Bays

OD 500mm OH 915mm

## Cupboard & Open base - 3 Bay

OW 2510mm - Based on 800W Bays OW 2810mm - Based on 900W Bays

OD 500mm OH 915mm

#### Cupboard & Open base - 4 Bay

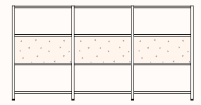
OW 3335mm - Based on 800W Bays OW 3735mm - Based on 900W Bays

OD 500mm OH 915mm

<sup>\*</sup>Note: If a bay uses open shelving only, a minimum of 1 metal back panel is required for that bay at any tier.

## **Mid Unit Standard Configurations**





A	A 4 4 7 A	A 4 A 4

### Open Shelving - 2 Bay

OW 1685mm - Based on 800W Bays 1885mm - Based on 900W Bays OW

500mm OD 1310mm ОН

### Open Shelving - 3 Bay

OW 2510mm - Based on 800W Bays OW 2810mm - Based on 900W Bays

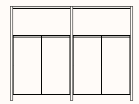
500mm OD ОН 1310mm

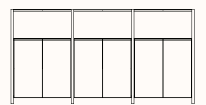
### Open Shelving - 4 Bay

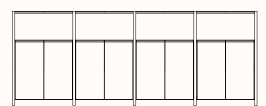
OW 3335mm - Based on 800W Bays OW 3735mm - Based on 900W Bays

OD 500mm ОН 1310mm

<sup>\*</sup>Note: If a bay uses open shelving only, a minimum of 1 metal back panel is required for that bay at any tier.







## Cupboard & Open base - 2 Bay

OW 1685mm - Based on 800W Bays 1885mm - Based on 900W Bays OW 500mm

ОН 1310mm

## Cupboard & Open base - 3 Bay

OW 2510mm - Based on 800W Bays 2810mm - Based on 900W Bays OW

OD 500mm OH 1310mm

## Cupboard & Open base - 4 Bay

OW 3335mm - Based on 800W Bays OW 3735mm - Based on 900W Bays

500mm ОН 1310mm

## **Tall Unit Standard Configurations**





A 4 A 4	A 4 A 4	A 4 A 4

### Open Shelving - 2 Bay

OW 1685mm - Based on 800W Bays OW 1885mm - Based on 900W Bays

OH 1705mm

### Open Shelving - 3 Bay

OW 2510mm - Based on 800W Bays

OW 2810mm - Based on 900W Bays

OD 500mm OH 1705mm

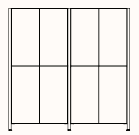
## Open Shelving - 4 Bay

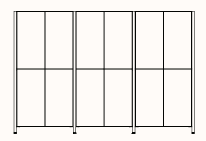
OW 3335mm - Based on 800W Bays

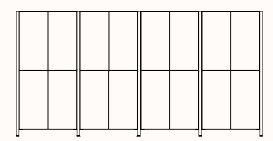
OW 3735mm - Based on 900W Bays

OD 500mm OH 1705mm

<sup>\*</sup>Note: If a bay uses open shelving only, a minimum of 1 metal back panel is required for that bay at any tier.







## Cupboard base units- 2 Bay

OW 1685mm - Based on 800W Bays 1885mm - Based on 900W Bays OW

OD 500mm ОН 1705mm

## Cupboard base units- 3 Bay

OW 2510mm - Based on 800W Bays OW 2810mm - Based on 900W Bays

OD 500mm OH 1705mm

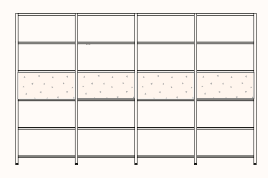
### Cupboard base units- 4 Bay

OW 3335mm - Based on 800W Bays 3735mm - Based on 900W Bays

OD 500mm ОН 1705mm

## **High Unit Standard Configurations**





### Open Shelving - 2 Bay

OW 1685mm - Based on 800W Bays 1885mm - Based on 900W Bays OW

500mm OD ОН 2100mm

#### Open Shelving - 3 Bay

OW 2510mm - Based on 800W Bays 2810mm - Based on 900W Bays

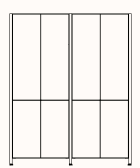
OD 500mm ОН 2100mm

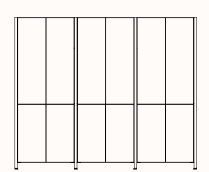
#### Open Shelving - 4 Bay

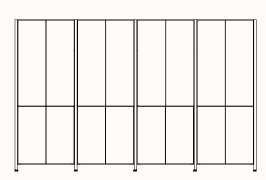
3335mm - Based on 800W Bays 3735mm - Based on 900W Bays

500mm ОН 2100mm

<sup>\*</sup>Note: If a bay uses open shelving only, a minimum of 1 metal back panel is required for that bay at any tier.







#### Cupboard base units- 2 Bay

OW 1685mm - Based on 800W Bays 1885mm - Based on 900W Bays

OD 500mm ОН 2100mm

## Cupboard base units- 3 Bay

OW 2510mm - Based on 800W Bays OW 2810mm - Based on 900W Bays

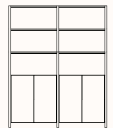
OD 500mm ОН 2100mm

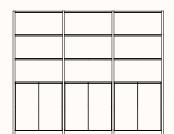
## Cupboard base units- 4 Bay

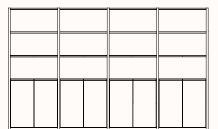
OW 3335mm - Based on 800W Bays

3735mm - Based on 900W Bays

OD 500mm ОН 2100mm







## Cupboard & Open base - 2 Bay

OW 1685mm - Based on 800W Bays 1885mm - Based on 900W Bays OW

500mm OD

ОН 2100mm

## Cupboard & Open base - 3 Bay

OW 2510mm - Based on 800W Bays

2810mm - Based on 900W Bays OW

500mm OD

ОН 2100mm

## Cupboard & Open base - 4 Bay

OW 3335mm - Based on 800W Bays

3735mm - Based on 900W Bays OW

500mm OD ОН 2100mm