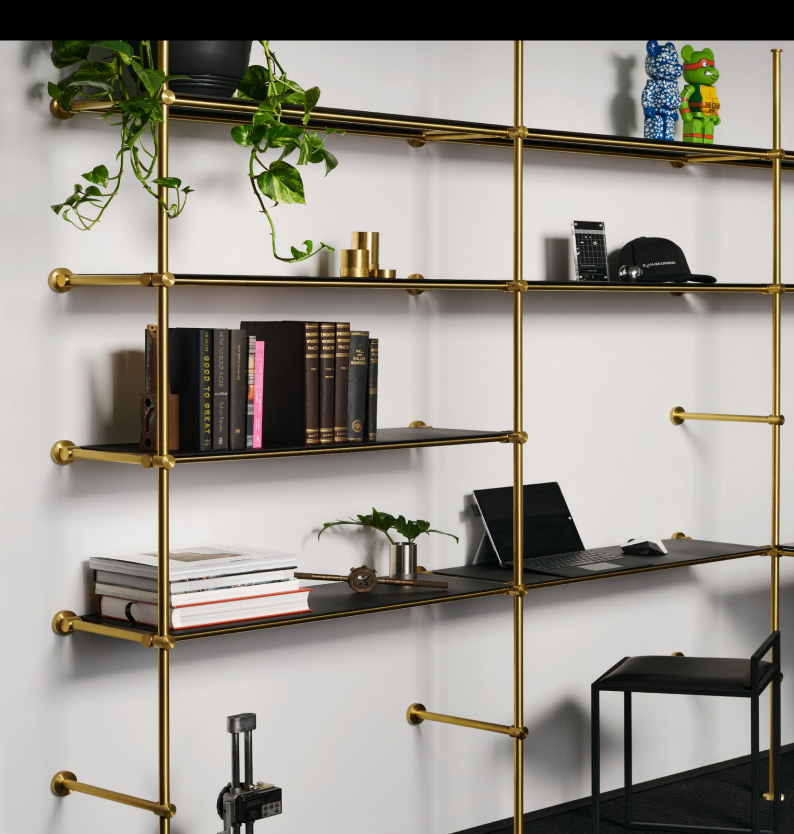


# **DESIGN WITH MADDOX - SHELVING**

ENGINEERED BEAUTY SINCE 1910 / SYD - AUS



### WELCOME TO MADDOX

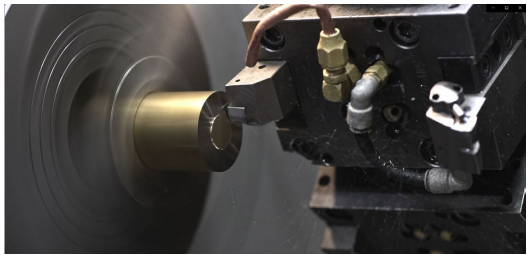
Savage Design introduces the Maddox System, a collection of intersecting components that create a multitude of sleek, visually cohesive architectural solutions. The Maddox System epitomises Savage Design's dedication to **Engineered Beauty**.

Follow these 5 steps to design your Maddox solution



We have provided a specification sheet to help you design your solution. Send it to our team for a quote.

There is an example specification sketch sheet at the end for your reference.



Maddox components being machined by our engineers in our Sydney factory.

# (1) STYLE - Choose your style

### WALL STANDING

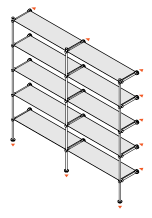
Mounted to wall and floor. Shelf depth 300mm

If wall is glass or mirror consider 'free' styles below

### WALL HANGING

Mounted to wall and ceiling. Shelf depth 300mm

If wall is glass or mirror consider 'free' styles below





### **FREE HANGING**

Mounted to ceiling only. Shelf depth 330mm

Max drop 1490mm

FRAME

signature finishes\*



#### $(\mathbf{2})$ **FINISHES - Frame**









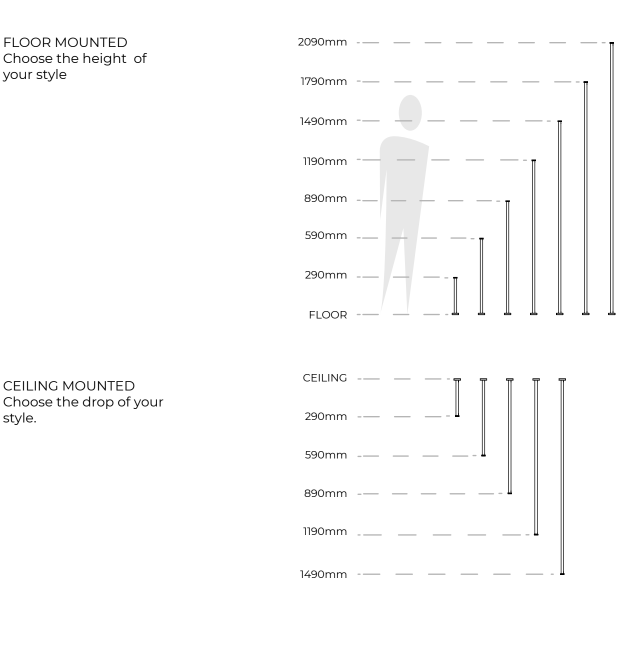
Brass

Stainless Steel

Aged Bronze

Blackened Brass

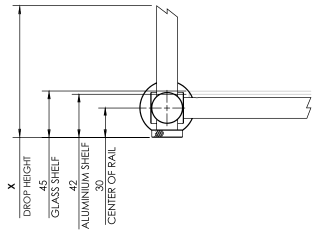
# **3** HEIGHT - Select your height

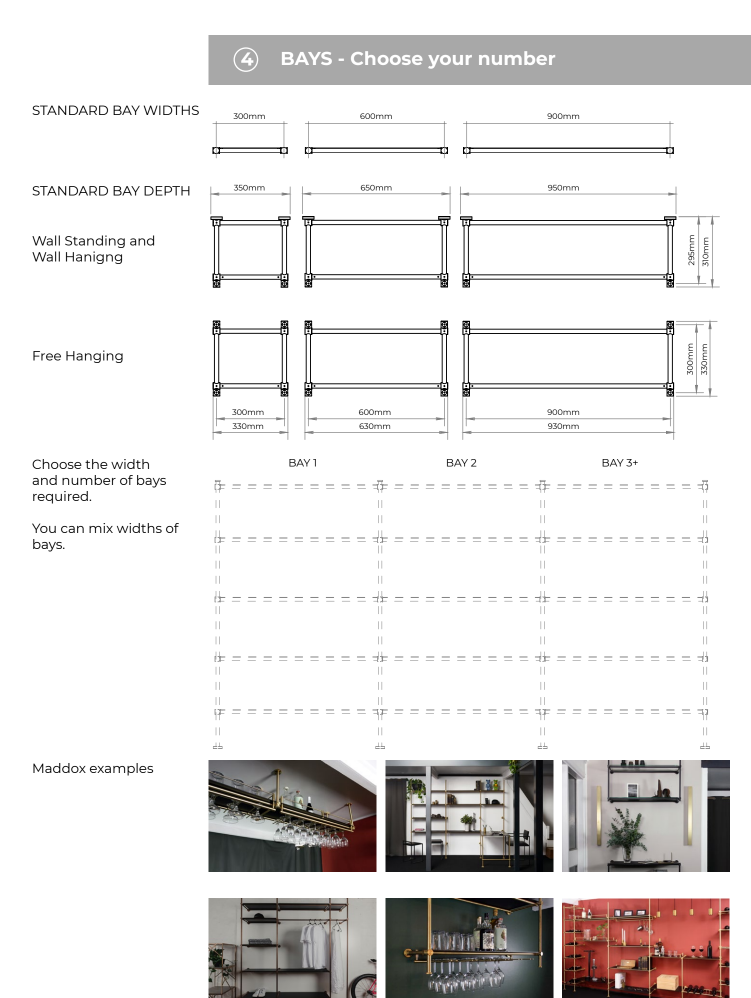


#### SHELF DETAIL

The height of the bottom shelf will be at least 42mm above the over all drop height.

See diagram.



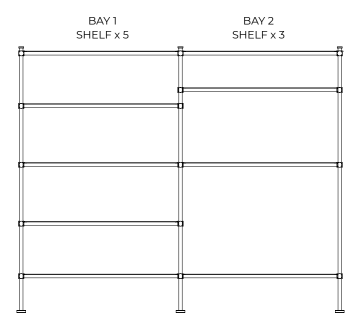


#### SAVAGE DESIGN

Choose the number of shelves required per bay and what type of shelf

All shelves are approx 300mm deep

#### SHELVES - Number per bay, Type & Accessory (5)



### SHELF

Rack bottle Capacity

300mm - QTY x4 600mm - QTY x8 900mm - QTY x12



ALUMINIUM Powdercoated



GLASS Clear float glass with retention strip\* to match frame finish.



Rack (R)



One Rail Shelf (O)

#### ACCESSORY

Drinking glass rack details

Glasses up to Dia 125mm

Capacity at max Dia

300mm - QTY x2 600mm - QTY x5 900mm - QTY x8

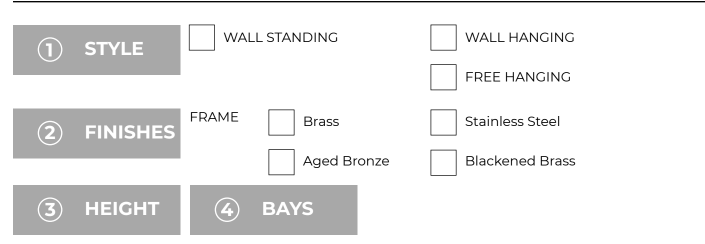


Top Shelf Fence (T)



Drinking Glass Rack (D) Bottom Rail (B)

### **SPECIFICATION SKETCH SHEET**



Sketch your elevation on the grid below indicating the height, number of bays and number of shelves.

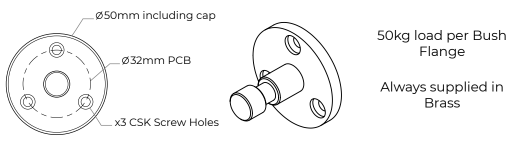


### RECOMMENDATIONS

When fitting Maddox into alcoves, nooks or between surfaces, please ensure the minimum clearance as shown here.

Maddox Bush Flange load rating and fixings. The Maddox Bush Flange is screw fixed to its position. Screws provided are 8G x 20mm to suit most applications.

Longer screws, wall plugs or wall anchors may be needed at installers discretion.



Bush flange + Cover Cap dimensions

Whatever Maddox is fixed to, it must have sufficient structure to take the weight of the Maddox unit and items being placed on it.

Suitable surfaces may include Timber, Ply or Engineered Timbers, Masonry and Concrete.

CAUTIONS

Plasterboard - Requires sufficient timber battens or timber panelling

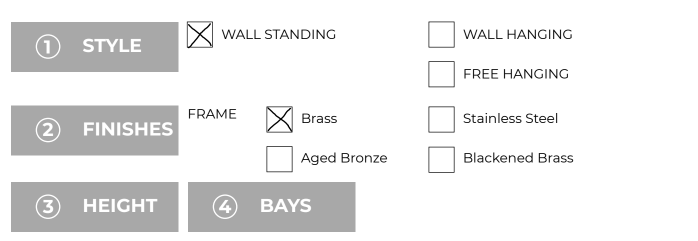
Tile – Maddox can be fitted to tiles. There needs to sufficient rigid structure behind the tiled surface for it to be fixed to.

Maddox can not be fixed directly to glass or mirror.

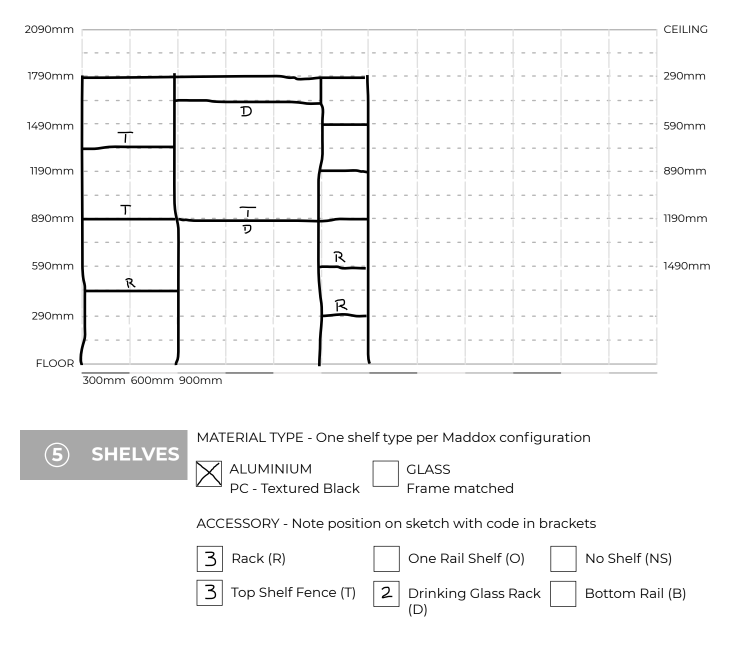
If you have any further questions please contact our sales team Email - hello@savagedesign.com.au Call - +61 2 9681 7888 (Mon - Fri 9am - 5pm AEST)

Maddox mounting surfaces.

### SPECIFICATION SKETCH SHEET EXAMPLE



Sketch your elevation on the grid below indicating the height, number of bays and number of shelves.







WWW.SAVAGEDESIGN.COM.AU

### ENGINEERED BEAUTY SINCE 1910 / SYD - AUS

### SHOWROOM

236a RILEY STREET SURRY HILLS NSW 2010 AUSTRALIA

+61 2 96817223

@SAVAGEDESIGNSYD

### FACTORY

102 FAIRFIELD STREET FAIRFIELD NSW 2165 AUSTRALIA

HELLO@SAVAGEDESIGN.COM.AU

