

# Chamfer

The simple yet refined **Chamfer** offers a highly flexible, interchangeable storage system formed of connecting modules which lock into a wider frame.

With a frame and doors in hand-selected hot rolled steel and legs cast in stain-resistant lightweight concrete, **Chamfer** benefits from a highly considered design which includes a chamfer detail and a shadow gap between the modules. Perforated hot rolled steel mesh is available as an optional infill to create a transparent backdrop to the storage modules.

## **Key features**

Made using authentic, hand-selected hot rolled steel and black MDF

Lightweight, stain-resistant concrete legs as standard

Adjustable feet and shelves

Easy to specify modular components

CAD and BIM files available

Perforated hot rolled steel mesh infill panel

Cupboards can be handed to the left or right

Lockable doors available as option

Assisted soft door closures for ease of operation as standard

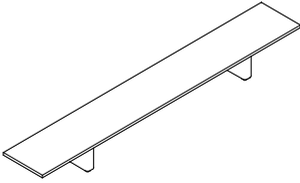
Various colour options available

Available in 4-6 weeks (UK), 10-12 weeks (US)

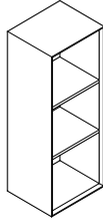


---

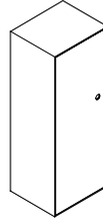
## Chamfer Modules



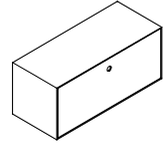
**AC01**  
Frame  
W2212  
D336  
H200 mm



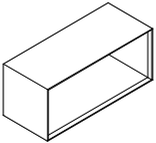
**AC02**  
Shelves  
W450  
D380  
H1178 mm



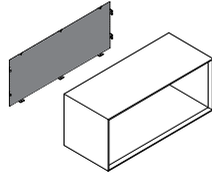
**AC03**  
Cupboard Tall  
W450  
D380  
H1178 mm



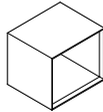
**AC04**  
Cupboard Wide  
W900  
D380  
H380 mm



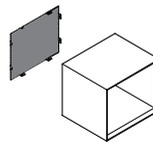
**AC05**  
Open Wide  
W900  
D380  
H380 mm



**AC06**  
Open Wide Mesh  
W900  
D380  
H380 mm



**AC07**  
Open Small  
W450  
D380  
H380 mm



**AC08**  
Open Small Mesh  
W450  
D380  
H380 mm



## Chamfer Configurations



**Configuration 1**

W2250  
D380  
H580 mm



**Configuration 2**

W2250  
D380  
H979 mm



**Configuration 3**

W2250  
D380  
H1378 mm



**Configuration 4**

W2250  
D380  
H1378 mm



**Configuration 5**

W2250  
D380  
H1378 mm



---

## Chamfer Palette Curation

### Metal

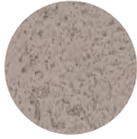


Hot Rolled Steel  
M001

### Concrete Colour Palette



Light Grey  
C001



Mid Grey  
C002



Dark Grey  
C003