

## Aria Lockers specification

James Tobias **Aria** products are designed and manufactured to suit specific site conditions; maximising the space available and minimising site installation time.

All products in the Aria range can integrate, allowing bespoke layouts and systems to be built in one continuous run. The entire system is fully demountable and relocatable with no redundancy of parts. Thanks to built-in height adjustability, relocation is simple – even to different buildings.

In today's modern, flexible work space, it's never been more important to provide adequate, secure storage and keep working environments clutter free and comfortable.

### DOORS

Combined door height = ceiling height -100mm (up to a maximum ceiling height of 2,900mm) to allow for clean lines and up to 20% additional filing capacity.

James Tobias recommend a maximum locker compartment height of 2,200mm, with the remainder allocated for general storage.

18mm MFC with 1mm PVC edging as standard

Dual hardness PVC soft seal is used at meeting junctions between doors.

Veneers and laminates are available on request.

### SIDEWALL

18mm thick (MFC) light grey panels interlocked with aluminium reinforced columns. All aluminium columns are punched every 25mm on a vertical grid, providing a fine tolerance for internal fittings adjustment.

All aluminium columns are punched every 100mm on a vertical grid, creating a separate, flexible grid for hinges and back brackets.

Dual hardness PVC soft seals on leading edges of aluminium columns provide dust and acoustic sealing against doors and partition back panels.

A unique clip design allows internals to be locked into aluminium columns without the need for tools.

### STRUCTURAL SHELF

Supports the sidewalls on two rigid MDF beams for added strength.

Each base shelf features four levellers for maximum weight distribution and levelling prior to installing sidewalls.

Structural shelves are universal (top to bottom and back to front) to aid future relocatability.

## REAR PANELS

Sturdy 8mm light grey panel.

Inner face of panels conceal all brackets for a clean finish.

Rear panel finish can match front doors, creating visually consistent dividing/partition wall.

## END CLAD CLOAKING PANELS

An extensive range of end clad Cloaking Panels and wall abutment details are available.

Please ask for details.

## IRONMONGERY

**Hinges:** Exposed knuckle, nickel-plated castings with 180° opening and built-in 'stay closed' functionality.

**Locks:** Lock and turn knobs in matt-brushed nickel finish, with integral removable barrel lock cylinder. Each lock is supplied with two keys. 'Flush' style locks are available as an alternative.

All locks are under a master series and can also be suited to order.

Standard locking includes 25 individual lock numbers (supplied randomly).

**Keys:** All keys are hinged to prevent damage to adjacent doors and to minimise chances of keys breaking in the lock barrel.

## TRACK

Perimeter track at floor, ceiling and wall abutments provide height and width adjustment of +/-15mm.

All track is powder coated steel and can be matched to most RAL colours. Please ask for details.

## MODULE SIZES

**Depth:** 412mm, 472mm and 600mm (sizes integrate with standard storage wall depths).

**Width:** 400mm, 500mm and 600mm (single doors only).