# BAC STORAGE MODULES 

The Modular BAC Method for storing parts and tools: Reduce your floor space into one-third with BAC High Density Drawer Storage Cabinets. Patented, shock tested heavy-duty design for commercial, defence and industrial use. Designed and made in Australia.


BAC Systems Pty Limited 193-195 Power Street, Glendenning NSW 2761 Australia Telephone + 61298322777 bacsales@bacsystems.com.au www.bacsystems.com.au


# BAC MODULAR DRAWER STORAGE CABINETS THE BENCHMARK IN HIGH DENSITY STORAGE 

## SYSTEMS

Ona et Labara
Pat. 210616
Pat. 745754
Pat. 203362

BAC Systems has been producing its unique drawer storage systems for many decades and has established an excellent reputation for quality in design and performance. Today, the benefits of BAC Storage Modules are being enjoyed on all seven continents.

This experience in design, together with ingenuity and inspiration, led to the development of the most refined storage products available today - the patented BAC storage modules. The high-density BAC range remains at the forefront of drawer storage systems through continual innovation and refinement, forming a product that is infinitely expandable and customisable.

Working with the in-house team, layouts can be created to ensure maximal use of valuable storage space coupled with superior ease of operation. Used in diverse industries throughout the world, BAC storage modules are adaptable to:

| Workshops | Arts and crafts | High tech offices |
| :--- | :--- | :--- |
| Tool stores | Classrooms | Warehousing |
| Maintenance industry | Mining stores | Laboratories |
| Spare parts storage | Naval storage | Container part storage |

The combination of various drawer sizes with adjustable shelf space and display panelling in the same modules allows for unprecedented versatility.


## BAC CABINETS FOR EVERY APPLICATION

## BAC STORAG


all has its Method
BAC Systems Storage Cabinets are so flexible that you can use them in almost any environment or application. Whether it is in an automotive workshop in Australia, a research station in Antarctica, mine sites in Mongolia or Africa, or museum collection stores in Singapore or New Zealand, our focus is on offering you solutions that minimise your storage footprint. For a warehouse or store room, we would configure your BAC Drawers according to your storage volume requirements. If you have a workshop or a tool store, we could instead consider the layout area of your inventory. Both approaches are possible.

Of course, BAC Storage Cabinets are popular in industrial environments where their high load bearing capacity and their long life make them one of the premier industrial storage solutions available. Additionally, the flexible modularity of these cabinets, both in external size and in internal drawer and shelf layouts, make them very practical, and therefore very popular, in most commercial applications as well.

BAC Cabinets have been independently shock-tested for dynamic environments, meaning that a BAC Cabinet is suitable for use in vehicles or on sea-going vessels. With an optional Dust-Control upgrade for some models, and variations available completely aluminium-free, you will find that a BAC Cabinet is suitable for use in almost all environments and applications. Consider some of our typical configurations and applications below:

## BAC Warehouses and Parts Stores

Combining drawers and shelves in a BAC Cabinet is a great way to compress your inventory into the smallest possible footprint. Suitable for both industrial and commercial applications, BAC Drawers and Shelving have been extensively used in automotive and machinery parts stores, stores in hospitals and laboratories, tool stores in technical colleges and schools, mining warehouses, maintenance stores in factories, defence $Q$-stores, and an inexhaustible list of similar scenarios.

## BAC Workbenches and Workstations

BAC Drawers and cupboards beneath a benchtop give you a useful location to store your workplace tools and consumables, right there where you need to use them. This results in more benchtop space being available for you to work upon.
(Refer to Blue cat pg. B1.6-B1.13)


## BAC Trolleys

BAC Trolleys are a very robust storage system for transporting tools or spares around your workplace. As BAC Cabinets are modular, you can customise your BAC Trolley to suit your tools and the way you wish to work with them.


## BAC Raised Storage Systems - "Mezzanine Style"

BAC Storage Cabinets are truly a modular building block. Nowhere is this better demonstrated than in the BAC Raised Storage System, which combines BAC Cabinets with a raised floor, making best use of the footprint and the height of the room.

## BAC Cabinets in Vehicles

Shock-tested and suited to dynamic environments, BAC Storage Cabinets are well suited to use in vehicles. Whether it is in a service van, a team-truck, or a defence fly-away kit, a BAC Cabinet with Drawers will ensure that you always have order and security for your inventory, even when you are on the move.


## BAC Cabinets Underground

BAC Cabinets can be configured without any aluminium such that they can be used underground in the mining industry. The durability of BAC cabinets, and the heavy-gauge steels used ensure that BAC cabinets are one of the longest lasting storage systems available for the harsh environments underground.


## BAC CABINET OPTIONS

## BAC STOAAGE

Desioned in Autraia



| BAC Shelves | 'L' Series | 'B' <br> Series | $\text { ' } A \text { ' }$ <br> Series | 'W' <br> Series | ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 'Z’ Series $\qquad$ | 'J' Series | 'M' Series |  |  |
|  |  |  | 'R' <br> Series |  | $\cdots$ |
|  | 500 mm | $\xrightarrow{650 \mathrm{~mm}}$ | $950 \mathrm{~mm} \longrightarrow$ | 1250 mm |  |
|  |  |  |  |  |  |
|  |  | BP 65 | BP 95 | BP 125 |  |
| BAC Wall Panels |  | 650 mm | 950 mm | 1250 mm |  |

## BAC STANDARD MODULES "A" SERIES

## BAC "A" Series Modular Cabinets

As with all BAC Cabinets, the ' $A$ ' Series is constructed from heavy gauge steel, with large roller bearings, a central locking system and adjustable levelling feet as standard.

The large drawers of the ' $A$ ' Series cabinet make it perfect for use as a warehousing cabinet for small to medium spare parts, tools or consumables. It is both cost efficient, volume efficient and has a load capacity better than most static warehouse shelves.

As a modular cabinet, custom configurations are available to suit your inventory and conditions. The BAC Technical Sales Team can assist you in configuring your cabinet, or you are welcome to choose one of our catalogue options on the following pages.



Available Cabinet Heights

| Type | A660 | A720 | A840 | A1020 | A1200 | A1500 | A2100 | A2400 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Usabel 54 mm | 600 mm | 720 mm | 900 mm | 1080 mm | 1380 mm | 1980 mm | 2280 mm |  |

Available Drawer Heights

| Type | A60 | A90 | A120 | A180 | A240 | A300 | A360 | A480 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front Height | 60 mm | 90 mm | 120 mm | 180 mm | 240 mm | 300 mm | 360 mm | 480 mm |
| Usable Height | 45 mm | 75 mm | 105 mm | 165 mm | 225 mm | 285 mm | 345 mm | 465 mm |
| Load Capacity | 80kg | 80kg | 120 kg | 160kg | 160kg | 160kg | 160kg | 160kg |

Modules with Wall Storage

Build your own BAC Cabinet
With drawers only

| With drawers only |
| :---: |
|  |
| 1. Select cabinet type |
| 2. Combine drawers as required |
| 3. Select drawer partitions |

With drawers and shelves


1. Select cabinet type
2. Combine drawers as required
3. Select shelves

Optional:

| Double Doors (DD) | DD $540(540 \mathrm{~mm})$ |  |
| :--- | :--- | :--- |
|  | DD $720(720 \mathrm{~mm})$ |  |
|  | DD $900(900 \mathrm{~mm})$ |  |
|  | DD $1080(1080 \mathrm{~mm})$ |  |
| Shelf Separators: | SINGLE | DOUBLE |
|  | SEP 75 | SEP 360 |
|  | SEP 150 | SEP 610 |
| With shelves, doors, wall panels |  |  |


|  |  |  |
| :--- | :--- | :--- |
| Double doors | DD 1080 | (to suit A1200) |
|  | DD 1980 | (to suit A2100) |
| Window doors | DD 1080W | (to suit A1200) |
|  | DD 1980W | (to suit A2100) |
| Shelves | type"A" |  |
| Wall panels | type BP 95 (4x to suit A2100) |  |

## BAC STANDARD MODULES "A" SERIES

${ }^{\text {BAC STORAGE }}$




A840-0DD


A840-2DD


A840-2CNC




A1500-0DD


A1500-4DD


A1500-9


A1500-10


A1500-11


| PC50A | LD 18P | LD 33P | LD 36P | LD 66P | LD 612P |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Plastic Groove Tray 50 div. 74 Locations | Plastic Bins: Type 66, 612 18 Locations | Plastic Bins: Type 33 60 \& 90 drws. 96 Locations | Plastic Bins: Type 63 48 Locations | Plastic Bins: Type 66 24 Locations | Plastic Bins: Type 612 12 Locations |



| LD 64 | LD 66 | LD 68 | LD 612 | LD 96 | LD 98 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $150 \times 100 \mathrm{~mm}$ | $150 \times 150 \mathrm{~mm}$ | $150 \times 200 \mathrm{~mm}$ | $150 \times 300 \mathrm{~mm}$ | $225 \times 150 \mathrm{~mm}$ | $225 \times 200 \mathrm{~mm}$ |
| 36 Locations | 24 Locations | 18 Locations | 12 Locations | 16 Locations | 12 Locations |

## 900 mm x 600 mm Drawers



| LD $\mathbf{3 3}$ | LD $\mathbf{4 3}$ | LD 44 | LD 48 | LD 412 | LD 63 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $75 \times 75 \mathrm{~mm}$ | $100 \times 75 \mathrm{~mm}$ | $100 \times 100 \mathrm{~mm}$ | $100 \times 200 \mathrm{~mm}$ | $100 \times 300 \mathrm{~mm}$ | $150 \times 75 \mathrm{~mm}$ <br> 96 Locations |
|  | 72 Locations | 54 Locations | 27 Locations | 18 Locations | 48 Locations |



| LD 912 | LD 126 | LD 128 | LD 1212 | -D CNO | LD FD |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $225 \times 300 \mathrm{~mm}$ | $300 \times 150 \mathrm{~mm}$ | $300 \times 200 \mathrm{~mm}$ | $300 \times 300 \mathrm{~mm}$ | CNC Containers | File Hangers |
| 8 Locations | 12 Locations | 9 Locations | 6 Locations | 24 per drawer | 2 Columns per drawer |

## BAC STANDARD MODULES "A" SERIES




all has its Method


| PG50A | LD 18P | LD 33P | LD 36P | LD 66P | LD 612P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plastic Groove Tray <br> 50 div. 74 Locations | Plastic Bins: Type 66,612 <br> 18 Locations | Plastic Bins: Type 33 <br> $60 \& 90$ drws. 96 Locations | Plastic Bins: Type 63 <br> 48 Locations | Plastic Bins: Type 66 <br> 24 Locations | Plastic Bins: Type 612 <br> 12 Locations |



| LD 66 | LD 68 | LD 612 | LD 93 | LD 94 | LD 96 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $150 \times 150 \mathrm{~mm}$ <br> 24 Locations | $150 \times 200 \mathrm{~mm}$ | $150 \times 300 \mathrm{~mm}$ | $225 \times 75 \mathrm{~mm}$ | $225 \times 100 \mathrm{~mm}$ | $22 \times 150 \mathrm{~mm}$ |

## 900 mm x 600 mm Drawers





| LD 33 | LD 43 | LD 44 | LD 48 | LD 412 | LD 63 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $75 \times 75 \mathrm{~mm}$ | $100 \times 75 \mathrm{~mm}$ | $100 \times 100 \mathrm{~mm}$ | $100 \times 200 \mathrm{~mm}$ | $100 \times 300 \mathrm{~mm}$ | $150 \times 75 \mathrm{~mm}$ |
| 96 Locations | 72 Locations | 54 Locations | 27 Locations | 18 Locations | 48 Locations |

(a)

| LD 98 | LD 912 | LD 124 | LD 126 | LD 128 | LD 12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $225 \times 200 \mathrm{~mm}$ | $225 \times 300 \mathrm{~mm}$ | $300 \times 100 \mathrm{~mm}$ | $300 \times 150 \mathrm{~mm}$ | $300 \times 200 \mathrm{~mm}$ | $300 \times 300 \mathrm{~mm}$ <br> 12 Locations |

# BAC "A" SERIES WITH DUST CONTROL 

## BAC "A" Series Modular Cabinets - with Dust Control

BAC has developed an innovative upgrade for its " $A$ " series cabinet - BAC Dust Control Drawers. While regular drawers have some protection against dust, busy warehouses in dusty environments still have dust to contend with. BAC Dust Control Drawers reduce the amount of dust getting onto your parts even further, making this issue far more manageable. When a drawer is opened, dusty air is sucked into the cabinet and settles downwards. A BAC Dust Control Drawer is fitted with a rigid screen that completely seals the top of the drawer when closed but does not hinder access or vision to the drawer's contents when it is opened.

| Available Dust Control Drawer Heights |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Type | A90-DC | A135-DC | A180-DC | A240-DC | A360-DC |
| Front Height | 90 mm | 135 mm | 180 mm | 240 mm | 360 mm |
| Usable Height | 60 mm | 100 mm | 150 mm | 200 mm | 260 mm |
| Load Capacity | 80kg | 120 kg | 160 kg | 160kg | 160 kg |



A1.12

## BAC STANDARD MODULES "M" SERIES

BAC "M" Series Modular Cabinets


As with all BAC Cabinets, the ' $M$ ' Series is constructed from heavy gauge steel, with large roller bearings, a central locking system and adjustable levelling feet as standard.

The ' M ' Series cabinet offers wide drawers that have a shallow pull-out of 450 mm , making these ideal for use in warehouses with drawers and shelves.
' $M$ ' Series drawers are robust and are regularly used for small parts storage in warehouses.

If you have lots of tools, or a large inventory of spare parts, the ' $M$ ' Series modular cabinets should be the first choice you consider.

Shelf Size

Available Cabinet Heights


| Type | M660 | M720 | M840 | M1020 | M1200 | M1500 | M2100 | M2400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Usable } \\ & \text { Heigh } \end{aligned}$ | 540 mm | 600 mm | 720 mm | 900 mm | 1080 mm | 1380 mm | 1980 mm | 2280 mm |
| Available Drawer Heights |  |  |  |  |  |  |  |  |




Modules with Wall Storage

Build your own BAC Cabinet

| With drawers only |
| :---: |
|  |
| 1. Select cabinet type |
| 2. Combine drawers as required |
| 3. Select drawer partitions |

With drawers and shelves


1. Select cabinet type
2. Combine drawers as required
3. Select shelves

Optional:
Double Doors (DD) ${ }^{\text {DD } 540 \text { (540 mm) }}$

|  | DD $720(720 \mathrm{~mm})$ |  |
| :--- | :--- | :--- |
|  | DD $900(900 \mathrm{~mm})$ |  |
|  | DD $1080(1080 \mathrm{~mm})$ |  |
| Shelf Separators: | SINGLE | DOUBLE |
|  | SEP 75 | SEP 360 |
|  | SEP 150 | SEP 610 |

With shelves, doors, wall panels

|  |  |
| :--- | :--- |
| Double doors | DD 1080 |
|  | (to suit M1200) |
| Window doors | DD 1080W (to suit M2100) |
|  | DD 19800) |
| Shelves | type"M" |
| Wall panels | type BP 95 (4x to suit M2100) |




950 mm


BAC Panel type BP 95 (Ref: Orange cat. W. 1 - W.8)

## BAC STANDARD MODULES "M" SERIES

BAC STGAage




M1500-0DD




LD 612P
PG50M
Plastic Groove Tray 50 div. 80 Locations


LD 36P
Plastic Bins: Type 63 36 Locations 18 Locations

Plastic Bins: Type 612, 66 12 Locations


| L.D 64 | LD 66 | LD 69 | LD 93 | LD 94 | LD 96 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $150 \times 100 \mathrm{~mm}$ <br> 24 Locations | $150 \times 150 \mathrm{~mm}$ <br> 18 Locations | $150 \times 225 \mathrm{~mm}$ <br> 12 Locations | $225 \times 75 \mathrm{~mm}$ <br> 24 Locations | $22 \times 100 \mathrm{~mm}$ <br> 16 Locations | $225 \times 150 \mathrm{~mm}$ <br> 12 Locations |

## 900 mm x 450 mm Drawers



| LD 33 | LD 43 | LD 44 | LD 46 | LD 49 | LD 63 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $75 \times 75 \mathrm{~mm}$ | $100 \times 75 \mathrm{~mm}$ | $100 \times 100 \mathrm{~mm}$ | $100 \times 150 \mathrm{~mm}$ | $100 \times 225 \mathrm{~mm}$ | $150 \times 75 \mathrm{~mm}$ |
| 72 Locations | 54 Locations | 36 Locations | 27 Locations | 18 Locations | 36 Locations |




## BAC STANDARD MODULES "M" SERIES

BAC STORAGE

all has its Method





| $5 \times$ Shelves | 50 |
| :---: | :---: | :---: |
|  | Loc |
|  |  |
|  |  |
|  |  |

M2100-0


Loc
5x Shelves 20
$15 \times$ Sep150


$2 \times$ Shelves 6x Sep930

Locations 8
M2100-0S93


| PG50M | LD 18P | LD 33P | LD 36P | LD 66P | LD 612P |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Plastic Groove Tray 50 div. 80 Locations | Plastic Bins: Type 66, 612, 63 18 Locations | Plastic Bins: Type 33 60 \& 90 drws. 72 Locations | Plastic Bins: Type 63 36 Locations | Plastic Bins: Type 66 18 Locations | Plastic Bins: Type 612, 66 12 Locations |

 -上, -


| LD 64 | LD 66 | LD 69 | LD 93 | LD 94 | LD 96 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $150 \times 100 \mathrm{~mm}$ | $150 \times 150 \mathrm{~mm}$ | $150 \times 225 \mathrm{~mm}$ | $225 \times 75 \mathrm{~mm}$ | $225 \times 100 \mathrm{~mm}$ | $225 \times 150 \mathrm{~mm}$ |
| 24 Locations | 18 Locations | 12 Locations | 24 Locations | 16 Locations | 12 Locations |

## 900 mm x 450 mm Drawers





| LD 99 | LD 123 | LD 124 | LD 126 | LD 129 | LD 189 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $225 \times 225 \mathrm{~mm}$ | $300 \times 75 \mathrm{~mm}$ | $300 \times 100 \mathrm{~mm}$ | $300 \times 150 \mathrm{~mm}$ | $300 \times 225 \mathrm{~mm}$ | $450 \times 225 \mathrm{~mm}$ |
| 8 Locations | 18 Locations | 12 Locations | 9 Locations | 6 Locations | 4 Locations |

## BAC STANDARD MODULES "B" SERIES

$\qquad$

Build your own BAC Cabinet

## BAC "B" Series Modular Cabinets



BAC "B" Series cabinets are a rigid, robust cabinet that are fantastic for storing heavy inventories or tooling for engineering workshops.

Of the same depth as the " $A$ " series, but 300 mm narrower, "B" series cabinets can also be used as a high-density warehousing cabinet in tight areas.




With drawers only


| 1. Select cabinet type |
| :--- |
| 2. Combine drawers as required |
| 3. Select drawer partitions |

With drawers and shelves


1. Select cabinet type
2. Combine drawers as required
3. Select shelves

## Optional:

| Single Door (D) | D $540(540 \mathrm{~mm})$ |  |
| :--- | :--- | :--- |
|  | D $720(720 \mathrm{~mm})$ |  |
|  | D $900(900 \mathrm{~mm})$ |  |
|  | D $1080(1080 \mathrm{~mm})$ |  |
| Shelf Separators: | SINGLE | DOUBLE |
|  | SEP 75 | SEP 360 |
|  | SEP 150 | SEP 610 |

With shelves, door, wall panels


| Single door | D 1080 | (to suit B1200) |
| :--- | :--- | :--- |
|  | D 1980 | (to suit B2100) |
| Window door | D 1080W | (to suit B1200) |
|  | D 1980W | (to suit B2100) |
| Shelves | type"B" |  |
| Wall panels | type BP 65 (4x to suit B2100) |  |

## 600 mm x 600 mm Drawers

-Pat. 2019210616



| LD 44 | LD 48 | LD 63 | LD 66 | -D 612 | LD 88 | LD 1212 | LD CNC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $100 \times 100 \mathrm{~mm}$ | $200 \times 100 \mathrm{~mm}$ | $75 \times 150 \mathrm{~mm}$ | $150 \times 150 \mathrm{~mm}$ | $300 \times 150 \mathrm{~mm}$ | $200 \times 200 \mathrm{~mm}$ | $300 \times 300 \mathrm{~mm}$ | CNC Containers |
| 36 Locations | 18 Locations | 32 Locations | 16 Locations | 8 Locations | 9 Locations | 4 Locations | 16 per drawer |

## BAC STANDARD MODULES "J" SERIES

## BAC "J" Series Modular Cabinets



BAC "J" Series cabinets are both narrow and shallow, making them a fantastic choice for tight locations or small inventories.

Ideal for the layout of tools, the storage of precision equipment and for medium density warehousing of spare parts and consumables, users will enjoy the short pull and smooth operation of the drawers.

When combined with a mobile kit, J series cabinets make versatile and nimble trolleys that are popular in automotive and engineering workshops as they are easy to manoeuvre between plant and machinery.



Available Drawer Heights

A1.20

## 600 mm x 450 mm Drawers

Ona et Labora
-Pat. 2019210616


| LD 44 | LD 49 | LD 63 | LD 66 | LD 69 | LD 86 | LD 89 89 | LD 129 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $100 \times 100 \mathrm{~mm}(18)$ <br> $100 \times 150 \mathrm{~mm}(6)$ <br> 24 Locations | $100 \times 225 \mathrm{~mm}$ <br> 12 Locations | $150 \times 75 \mathrm{~mm}$ <br> 24 Locations | $150 \times 150 \mathrm{~mm}$ <br> 12 Locations | $150 \times 225 \mathrm{~mm}$ <br> 8 Locations | $200 \times 150 \mathrm{~mm}$ <br> 9 Locations | $200 \times 225 \mathrm{~mm}$ <br> 6 Locations | $300 \times 225 \mathrm{~mm}$ <br> 4 Locations |

# BAC STANDARD MODULES "L" SERIES 

## BAC "L" Series Modular Cabinets



BAC 'L' Series Cabinets are narrow, but deep, offering lots of storage while managing to fit into small gaps and tight locations. BAC 'L' Series Drawer Storage Cabinets are most effective under workbenches and in laboratories where a lot of storage is required without using too much of the available width beneath the benchtop, allowing for people to be seated, or for equipment to be installed. Under a workbench, an 'L' Series cabinet can be configured to store a full set of tools without offering excessive storage volume, making the BAC 'L' Series popular for lean manufacturing and ' 5 -S' applications.





| LD 48 | LD 412 | LD 66 | LD 68 | LD 612 | LD 96 | LD 98 | LD 912 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $100 \times 200 \mathrm{~mm}$ <br> 12 Locations | $100 \times 300 \mathrm{~mm}$ <br> 8 Locations | $150 \times 150 \mathrm{~mm}$ <br> 12 Locations | $150 \times 200 \mathrm{~mm}$ <br> 9 Locations | $150 \times 300 \mathrm{~mm}$ <br> 6 Locations | $225 \times 150 \mathrm{~mm}$ <br> 8 Locations | $225 \times 200 \mathrm{~mm}$ <br> 6 Locations | $225 \times 300 \mathrm{~mm}$ <br> 4 Locations |

## BAC STANDARD MODULES "W" SERIES

all has its Method

## BAC "W" Series Modular Cabinets



BAC "W" Series Cabinets are our widest engineering drawer and are designed to offer an effective solution for long and bulky items, which can't be stored in the "A" series.

Perfect for tubing, wiper blades, long samples, PPE or any long or slender inventory item up to 1200 mm , the BAC "W" series offers you reliable strength and longevity.

For awkward warehouses with irregular aisle lengths, combining "W" Series with " $A$ " Series and " $B$ " Series cabinets will result in the most effective use of the available space, gaining you use of as much of the available storage volume as possible.


Build your own BAC Cabinet


With shelves and wall panels


## 1200 mm x 600 mm Drawers



W2100-8

LD $3 / R$
$1200 \times 75 \mathrm{~mm}$
8 Locations
 "—nn



| LD 88 | LD 128 | LD 1212 | LD 612P |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 200 \times 200 \mathrm{~mm} \\ & 18 \text { Locations } \end{aligned}$ | $\begin{aligned} & 300 \times 200 \mathrm{~mm} \\ & 12 \text { Locations } \end{aligned}$ | $\begin{gathered} 300 \times 300 \mathrm{~mm} \\ 8 \text { Locations } \end{gathered}$ | $150 \times 300 \mathrm{~mm}$ 16 Locations |

BAC ACCESSORIES FOR MODULES

all has its Method

| BAC Shelf Separators | BAC Roller Shutter | BAC Forklift Attachments |
| :---: | :---: | :---: |
|  |  | 品 |
| Type SEP A15 (150 mm high x 720 mm deep) | RS 1080 (1080 mm high) | FA 575 ( 575 mm deep) |
| SEP M15 ( 150 mm high $\times 540 \mathrm{~mm}$ deep) | RS 1380 (1380 mm high) | FA 755 (755 mm deep) |
| SEP A36 ( 360 mm high x 720 mm deep) | RS 1980 (1980 mm high) | (150 mm wide $\times 50 \mathrm{~mm}$ high) |
| SEP M36 ( 360 mm high $\times 540 \mathrm{~mm}$ deep) | Available in $500 \mathrm{~mm}, 650 \mathrm{~mm}$, |  |
| SEP A61 (615 mm high $\times 720 \mathrm{~mm}$ deep) | 950 mm and 1250 mm widths. |  |
| SEP M61 (615 mm high x 540 mm deep) |  |  |


| BAC Pallet Jack Attachments | BAC Dust Control Curtain | BAC Spool Bar Set |
| :---: | :---: | :---: |
|  |  |  |
| Type PJ 575 (575 mm deep) | DCC 720 (720 mm high) | SBS-65 (650 mm long) |
| PJ 755 (755 mm deep) | DCC 1080 (1080 mm high) | SBS-95 (950 mm long) |
| ( 50 mm wide $\times 100 \mathrm{~mm}$ high) | DCC 1980 (1980 mm high) | SBS-125 (1250 mm long) |
|  | DCC 2280 (2280 mm high) |  |


| BAC Eye Bolts | BAC Front Panels | BAC Adjustable Arms \& Brackets |
| :---: | :---: | :---: |
| (Attached directly to the four fixing points on top of module to have a chain or sling looped through) |  |  |
| Type Eye Bolts (M10 - set of 4) | FP 90 (90 mm high) | AB 65 (650 mm wide) AB 95 (950 mm wide) |
|  | FP 180 (180 mm high) | AA 400 (Adjustable Arm - 400 mm long) |



CNC Tool Containers (Type BT 40, BT 50, HSK 63, HSK 100)


CNC Rack Kits

| TYPE |  |  |  |
| :--- | :---: | :---: | :---: |
|  | Toolrack Panel Supports | CNC Consoles | (L) $\times(\mathrm{H}) \times(\mathrm{D}) \mathrm{mm}$ |
| CR1-95 | $2 \times$ TPS1S | $1 \times$ CNC 95 | $950 \times 450 \times 94$ |
| CR1-125 | $2 \times$ TPS1S | $1 \times$ CNC 125 | $1250 \times 450 \times 94$ |
| CR2-95 | $2 \times$ TPS2S | $3 \times$ CNC 95 | $950 \times 900 \times 154$ |
| CR2-125 | $2 \times$ TPS2S | $3 \times$ CNC 125 | $1250 \times 900 \times 154$ |

## Benchtops to suit modules

| TYPE |  |  |  |  |  |  | Eurobeech HD Steel Stainless |  | Compact Laminate |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L | $(560 \times 800 \mathrm{~mm})$ | $\checkmark$ | N/A | N/A | N/A |  |  |  |  |  |
| J | $(710 \times 600 \mathrm{~mm})$ | $\checkmark$ | N/A | $\checkmark$ | N/A |  |  |  |  |  |
| B | $(710 \times 800 \mathrm{~mm})$ | $\checkmark$ | N/A | $\checkmark$ | N/A |  |  |  |  |  |
| M | $(1010 \times 600 \mathrm{~mm})$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | N/A |  |  |  |  |  |
| A | $(1010 \times 800 \mathrm{~mm})$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | N/A |  |  |  |  |  |
| JJ | $(1420 \times 600 \mathrm{~mm})$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |
| BB | $(1420 \times 800 \mathrm{~mm})$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |
| MJ | $(1720 \times 600 \mathrm{~mm})$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |
| AB | $(1720 \times 800 \mathrm{~mm})$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |
| MM | $(2020 \times 600 \mathrm{~mm})$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |
| AA | $(2020 \times 800 \mathrm{~mm})$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |
| MMM $(3030 \times 600 \mathrm{~mm})$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | N/A |  |  |  |  |  |  |
| AAA $(3030 \times 800 \mathrm{~mm})$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | N/A |  |  |  |  |  |  |

## BAC DRAWER ACCESSORIES FOR

| BAC Partitioning Screws | BAC Partitioning Posts | BAC Drawer Posts |
| :---: | :---: | :---: |
|  |  |  |
| Type PS 32 ( $\varnothing 3 \times 32 \mathrm{~mm}$ high) | PP 32 ( $\varnothing 7 \times 32 \mathrm{~mm}$ high) | DP 12 ( $\varnothing 12 \mathrm{~mm}$ ) DP 15 ( $\varnothing 15 \mathrm{~mm}$ ) DP 18 ( $\varnothing 18 \mathrm{~mm}$ ) |
| PS 52 ( $\varnothing 3 \times 52 \mathrm{~mm}$ high) | PP 52 ( $¢ 7 \times 52 \mathrm{~mm}$ high) | DP 25 (ø25 mm) DP 30 (ø $\varnothing 0 \mathrm{~mm}$ ) all 34 mm high |


| BAC Tool Clips | BAC CNC Tool Containers | BAC Non-Slip Mat |
| :---: | :---: | :---: |
|  |  |  |
| Type TC 13 (ø 13 mm ) TC 25 (ø 25 mm ) | BT 35/40, BT 45, BT 50, HSK 63, HSK 100 | Non-Slip Mat (Black - to suit all drawers) |
| BAC Ratchet Toolbar | BAC Toolbar (Flat) | BAC Toolbar (Flat) |
|  | (14 Locations - $430 \times 60 \times 10 \mathrm{~mm}$ high). |  |
| Type Ratchet Toolbar (3/8" $+1 / 4$ " $+1 / 2^{\prime \prime}$ Sq. Drive) | e) TB-F 1/2" (1/2" Sq. Drive) | TB-F 3/8" $+1 / 4$ " (3/8" $+1 / 4$ " Sq. Drive) |


| BAC Single Drawer Locks | BAC Partitioning Wall (Aluminium) | BAC Endcaps \& Labels |
| :---: | :---: | :---: |
|  |  |  |
| Type SDL (1 or 2 per drawer) | PW40 (600, 900, 1200, 1350 mm long $\times 40 \mathrm{~mm}$ high) | Drawer Label (PVC White) |
| Spring-loaded latch, complete | PW60 (600, 900, 1200, 1350 mm long $\times 60 \mathrm{~mm}$ high) | Drawer End Caps (Left \& Right side) |
| with aluminium locking channel | PW100 (600, 900, 1200, 1350 mm long $\times 100 \mathrm{~mm}$ high) |  |

# PERFORATED BAC DRAWERS 



Type SPH (16 Locations $-410 \times 40 \mathrm{~mm}$ high)
BPP ( 32 mm long - Bag of 12)
DBH (59 Locations 1-13 mm, 1/16"-1/2")

| BAC Hex Bit Holder | BAC Toolbar (Stacked) | BAC Toolbar (Stacked) |
| :---: | :---: | :---: |
|  <br> ( $285 \times 45 \times 35 \mathrm{~mm}$ high) |  | ( $285 \times 112 \times 70 \mathrm{~mm}$ high $)$ |
| Type HEX (66 Locations) | TB 1/2" (21 Locations) | TB 3/8" \& 1/4" (33 Locations) |

FOR WALL PANELS ONLY:

 Good Design Rustrata

# BAC DRAWER SUBDIVISION WITH PLASTIC BINS 

The BAC Partitioning range is custom-designed to be incorporated into a BAC Drawer. The wide range of options allows for either generic configuration or more precise customisation.
The end-user has the freedom to nominate combinations of Plastic Bins, Plastic Groove Trays and Steel Partitions with Plastic Dividers for all multiple-quantity storage locations and Toolclips, Partitioning Posts, Partitioning Screws and Drawer Posts for individual-quantity storage locations (refer to preceding pages). Our dedicated BAC Sales team can assist you in selecting the correct partitioning for your particular needs.


BAC Plastic Bins to suit 60 mm Drawers

| TYPE | WIDTH | DEPTH | HEIGHT |
| :---: | :---: | :---: | :---: |
| 23B | 50 mm | 75 mm | 40 mm |
| 33B | 75 mm | 75 mm | 40 mm |
| 63B | 75 mm | 150 mm | 40 mm |
| 66B | 150 mm | 150 mm | 40 mm |
| $126 B$ | 150 mm | 300 mm | 40 mm |



BAC Plastic Bins to suit 90 mm Drawers

| TYPE | WIDTH | DEPTH | HEIGHT |
| :---: | :---: | :---: | :---: |
| $33 A$ | 75 mm | 75 mm | 60 mm |
| 63 A | 75 mm | 150 mm | 60 mm |
| 66 A | 150 mm | 150 mm | 60 mm |
| 126 A | 150 mm | 300 mm | 60 mm |



BAC Plastic Bins to suit 120 mm Drawers

| TYPE | WIDTH | DEPTH | HEIGHT |
| :---: | :---: | :---: | :---: |
| M7 | 75 mm | 150 mm | 95 mm |
| M14 | 150 mm | 150 mm | 95 mm |
| M29 | 150 mm | 300 mm | 95 mm |



BAC Plastic Groove Trays and Dividers

| TYPE | DESCRIPTION |
| :---: | :--- |
| PGT | Plastic Groove Trays <br> $200 \mathrm{~mm} \times 200 \mathrm{~mm} \times 50 \mathrm{~mm}$ wide grooves. <br> To suit drawers 60 mm and 90 mm high. <br> Interlocking in multiples as required. |
| PGT-D | Plastic Groove Tray Dividers -50 mm wide <br> Adjustable dividers to fit plastic groove trays in <br> 16 mm increments. Available in a bag of 50 pieces. |

## BAC DRAWER SUBDIVISION WITH PARTITIONS \& DIVIDERS

Ona et Labara

BAC Partitions are constructed of pressed steel, with slots to fit adjustable dividers every 25 mm , providing maximum versatility in drawer configurations.
Drawer Hooks secure the partitions to the drawer floor.
BAC Dividers are moulded of ABS plastic and fit into slots on partitions and drawer walls.
Single Drawer Locks (SDL) are a spring-loaded safety device complete with an aluminium locking channel that is recommended for all modules being used in mobile applications, such as service vehicles or ships. The metal latch needs to be operated manually in order to release the drawer, preventing accidental opening of the drawers while the module is unlocked.

BAC Partitions to suit " $A$ ", "B", "L" \& "W" series

| TYPE | DRAWER FRONT HEIGHT | LENGTH | HEIGHT |
| :--- | :--- | :---: | :---: |
| P40-600 | 60 mm | 600 mm | 40 mm |
| P60-600 | 90 mm | 600 mm | 60 mm |
| P100-600 | 120 mm | 600 mm | 100 mm |
| P150-600 | 180 mm | 600 mm | 150 mm |
| P200-600 | 240,300 , and 360 mm | 600 mm | 200 mm |

BAC Partitions to suit "M" \& "J" series

| TYPE | DRAWER FRONT HEIGHT LENGTH | HEIGHT |  |
| :--- | :--- | :---: | :---: |
| P40-450 | 60 mm | 450 mm | 40 mm |
| P60-450 | 90 mm | 450 mm | 60 mm |
| P100-450 | 120 mm | 450 mm | 100 mm |
| P150-450 | 180 mm | 450 mm | 150 mm |
| P200-450 | 240,300 , and 360 mm | 450 mm | 200 mm |

BAC Plastic Dividers to suit all series

| TYPE | DRAWER FRONT HEIGHT | STANDARD LENGTHS | METAL ONLY | HEIGHT |
| :--- | :--- | :--- | :--- | :---: |
| D40 | 60 mm | $50,75,100,125,150,175,200,225 \mathrm{~mm}$ | $300,400,450,600 \mathrm{~mm}$ | 40 mm |
| D60 | 90 mm | $50,75,100,125,150,175,200,225 \mathrm{~mm}$ | $300,400,450,600 \mathrm{~mm}$ | 60 mm |
| D100 | 120 mm | $50,75,100,125,150,175,200,225,300 \mathrm{~mm}$ | $400,450,600 \mathrm{~mm}$ | 100 mm |
| D150 | 180 mm | $75,100,150,200,225,300 \mathrm{~mm}$ | 450 mm | 150 mm |
| D200 | 240,300, and 360 mm | $100,150,200,225,300 \mathrm{~mm}$ | 450 mm | 200 mm |



# P PARTS \& TOOL MANAGEMENT WITH BAC DRAWERS <br> all has cte Merthad 

## Ona et Labora

Pat. 2019210616


