

Patents + Designs Reg.

BAC STORAGE MODULES

“A”-Series and “M”-Series

... a new level of high-density storage to maximise space now with new Dust Control and Code Locking systems



Dust Control Systems



Code Lock Devices



Partitions and clip-in BAC Dividers



A 1.2



BAC INNOVATIONS - THE BENCHMARK IN DRAWER STORAGE SYSTEMS



Patents + Designs Reg.



BAC SYSTEMS have been producing their unique drawer storage systems for many years, and have established an excellent reputation for quality in design and performance.

This experience in design, and the incorporation of novel 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
- ▲ Toolstores
- ▲ Classrooms
- ▲ Warehousing
- ▲ Maintenance industry
- ▲ Laboratories
- ▲ Naval storage
- ▲ Mining Stores
- ▲ Spare Parts Storage
- ▲ Container Parts Storage

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



A 1.3





BAC DRAWER STORAGE: THE FLAGSHIP RANGE “A” & “M” SERIES

The BAC STORAGE MODULES - featuring a range of heights, drawer sizes and shelves - offer storage solutions for every application. With standard accessories such as lockable double doors, benchtops or mobile kits, each unit can be customised to exact specifications. The modules are available in two distinctive versions:

'A' Series

1010 mm wide x 755 mm deep

Allows for large capacity storage of parts, tools and cartons in stores, workshops and warehouses. Also suitable for storage of plans, maps and artwork.

'M' Series

1010 mm wide x 575 mm deep

Ideal for commercial interiors, classrooms, service vehicles, confined spaces and back-to-back storage in warehouses.

BAC SYSTEMS have the expertise to produce oversize drawers for special applications, with sizes up to 3000 mm wide and 2000 mm deep, and load capacities from 50 kg to 500 kg (see separate brochures). Please ask for our free advisory service.



A 1.4



THE CORE OF THE BAC MODULES: THE VERSATILE BAC DRAWER



Patents + Designs Reg.



The slotted sidewalls and perforated drawerfloors of all BAC Drawers allow drawer space to be subdivided for maximum utilisation. BAC high-density storage drawers are subdivided either:

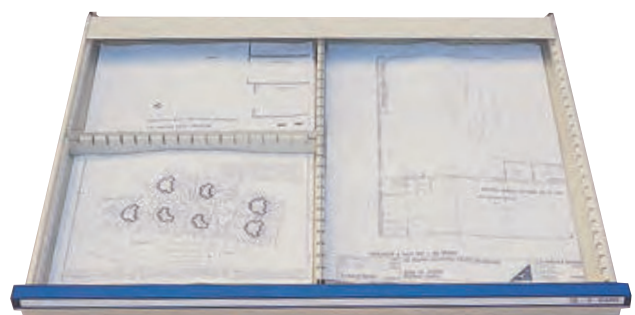
- A.** With slotted partitions and dividers (Figures 2 and 4)
- B.** With Plastic Bins and Plastic Groove Trays (Figure 3)
- C.** With partitioning screws, drawerposts, toolbars, CNC containers and filing frames (Figures 1, 5 and 6)

Each drawer handle, and individual dividers inside, provide a surface to attach labels for clear identification of contents. Optional colour-coded handles (Figure A1) are available in blue, black, grey, red and golden yellow. Single Drawer Locks (SDL), for added safety when mobile, can be fitted to all drawer sizes on request.



▲ Toolbars and Spanner Holders

Fig. 1



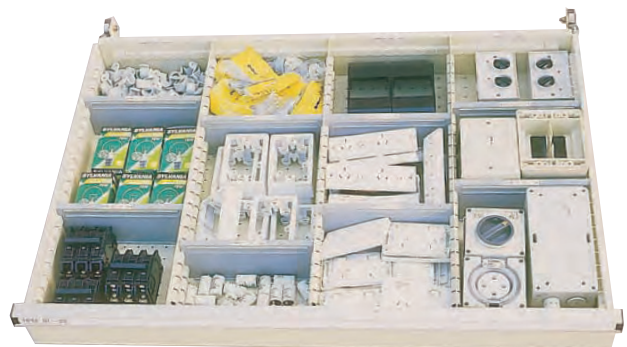
▲ Plans up to A1 Size

Fig. 2



▲ Removable Plastic Bins

Fig. 3



▲ Adjustable Partitions and Dividers

Fig. 4



▲ CNC Tools Containers

Fig. 5



▲ Adjustable Filing Frames

Fig. 6



BAC MULTILEVEL WAREHOUSING WITH MEZZANINE FLOORS...



A 1.6

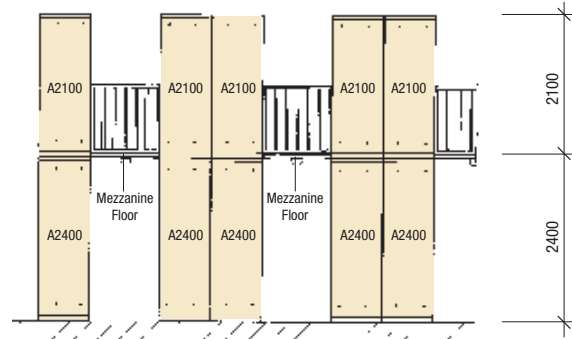
... OR WITH HIGH DENSITY STORAGE WALLS AND STOCKPICKER



Patents + Designs Reg.



A. Mezzanine Storage (See page A 1.6)



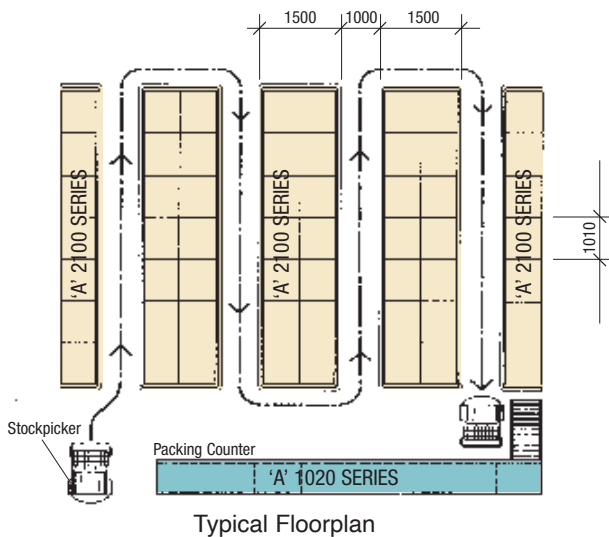
The BAC Modules are “building blocks” to create space-saving warehouses with large capacity storage for small parts, tools and boxes in the same unit.

They are stackable - fastened top to base - to be bolted together back to back and side to side for complete stability. Each module is supplied with four adjustable levelling feet.

This method allows variable configuration of modules to suit available space.

Pre-loaded modules are stacked and connected with a BAC designed mezzanine floor to form a multi-level storage wall.

B. BAC High Density Storage Walls



Save up to 80% floor space with this unique BAC storage concept. Simply connect BAC modules together and stack. Loading, storing and retrieving inventory is made easy with the patented BAC drawer design. Warehouse layouts are simplified, increasing efficiency with enormous space savings.



Modules of:
Minera Yanacocha, Peru

Stockpicker

A 1.7



BREATHE EASY WITH BAC DUST CONTROL MODULES



A 1.8

BAC INNOVATIONS CONTINUE...



Patents + Designs Reg.

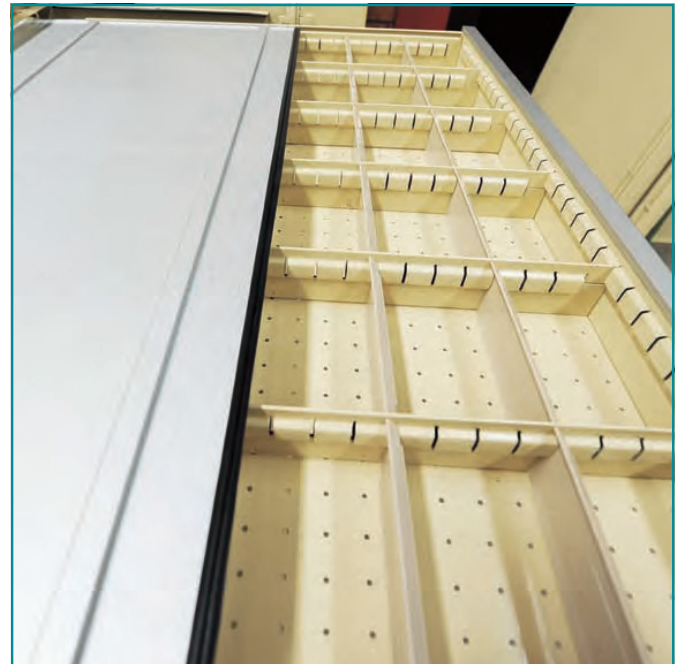


Acknowledging the need for dust control in all major industries, BAC Systems has developed an entirely original range of Dust Control Modules. The invasion of dust and other contaminants requires adequate management in mining, construction, laboratory, automotive and related industries to prevent damage to costly equipment and spare parts.

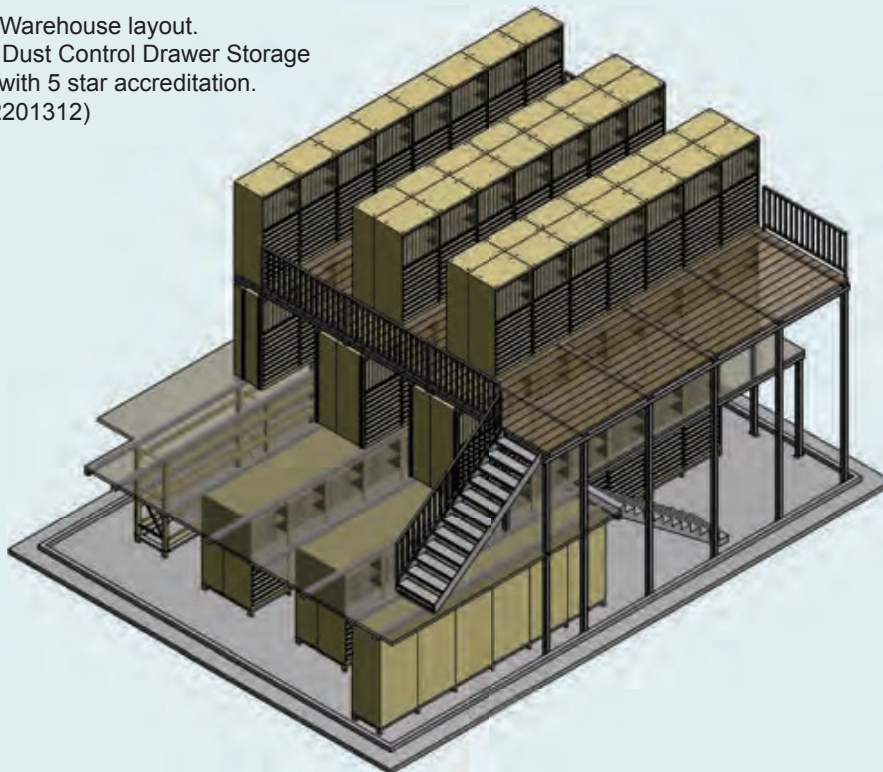
BAC Systems has developed a refined solution to the complex dust management problem with a simple-to-use end product. Each drawer acts as a fully-enclosed cubicle for the storage of small and large items, with a sturdy rubber seal that is only broken upon opening. The protective metal shield is retained in the drawer's housing replaced when the drawer is closed to protect its contents. Combined with custom-designed gliders for ease of use, these features allow the luxury of one-step access to items at the simple touch of a fingertip. **For further information and module options please refer to page A1.23.**

The modular nature of the BAC range allows for small parts to be stored in drawers with customised partitioning. The further option of shelvingatop, or independent of, the drawer modules adds another dimension to your storage options for medium to large parts.

Working with the technical and design team at BAC Systems, create your ideal work space combined with the space savings synonymous with BAC Systems.



BAC Dust Control Warehouse layout.
The only patented Dust Control Drawer Storage System available, with 5 star accreditation.
(Pat. Pen. AU2012201312)



A 1.9



BAC STANDARD MODULES "M" AND "A" SERIES



M660-3

M660-4

M660-4X

M660-5

A660-3

A660-4

A660-4X

A660-5



M840-5

M840-6

M840-6X

M840-7

A840-5

A840-6

A840-6X

A840-7



M1200-7

M1200-8

M1200-9

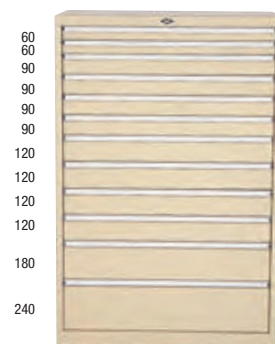
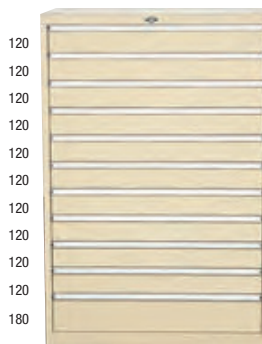
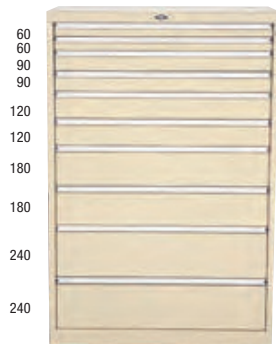
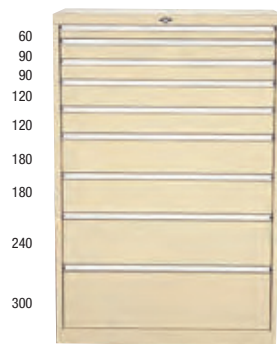
M1200-9X

A1200-7

A1200-8

A1200-9

A1200-9X



M1500-9

M1500-10

M1500-11

M1500-12

A1500-9

A1500-10

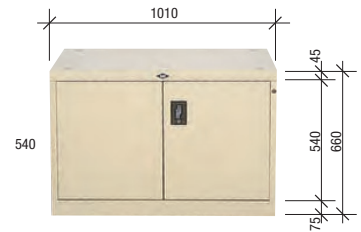
A1500-11

A1500-12

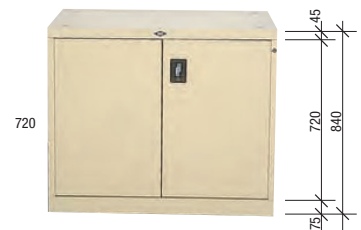
A 1.10



Patents + Designs Reg.



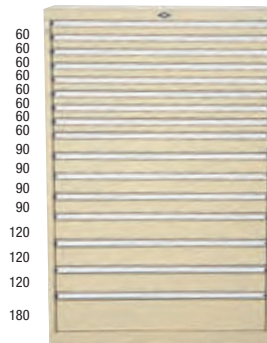
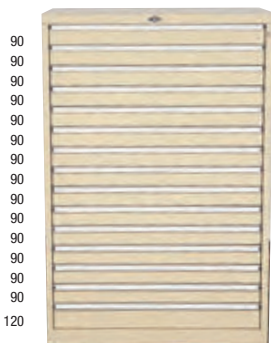
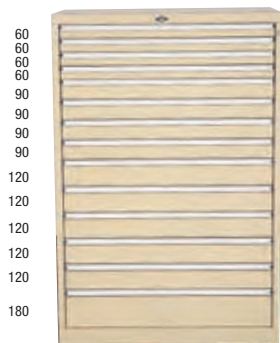
M660-7	M660-8	M660-9	M660-0DD	575 mm deep
A660-7	A660-8	A660-9	A660-0DD	755 mm deep



M840-8	M840-8X	M840-2DD	M840-0DD	575 mm deep
A840-8	A840-8X	A840-2DD	A840-0DD	755 mm deep



M1200-10	M1200-12	M1200-4DD	M1200-3DD	575 mm deep
A1200-10	A1200-12	A1200-4DD	A1200-3DD	755 mm deep

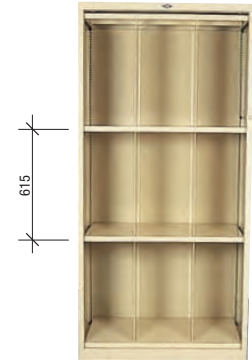
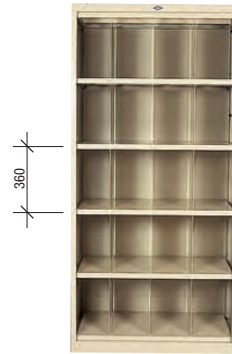


M1500-14	M1500-15	M1500-16	M1500-23	575 mm deep
A1500-14	A1500-15	A1500-16	A1500-23	755 mm deep

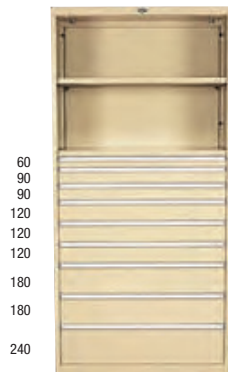
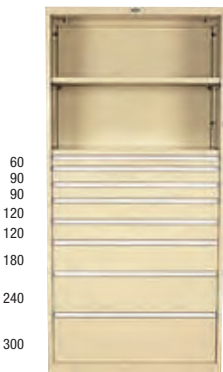
A 1.11



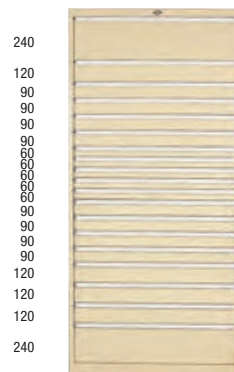
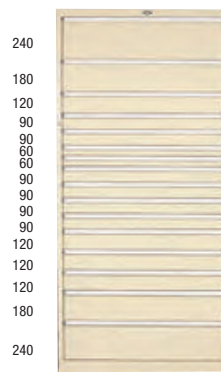
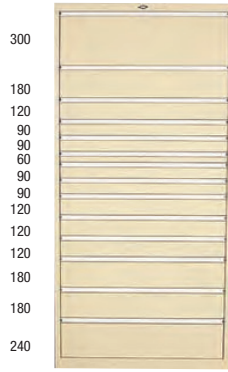
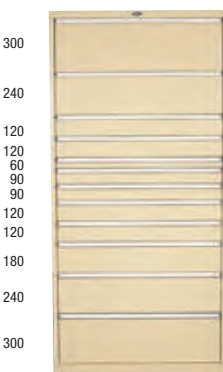
BAC STANDARD MODULES "M" AND "A" SERIES



M2100-0	M2100-0 Sep 15	M2100-0 Sep 36	M2100-0 Sep 61
A2100-0	A2100-0 Sep 15	A2100-0 Sep 36	A2100-0 Sep 61



M2100-8	M2100-9	M2100-10	M2100-12
A2100-8	A2100-9	A2100-10	A2100-12

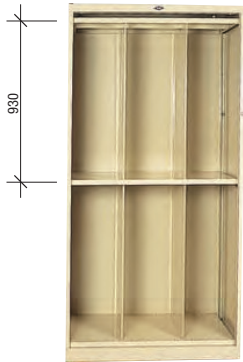


M2100-12B	M2100-14	M2100-16	M2100-19
A2100-12B	A2100-14	A2100-16	A2100-19

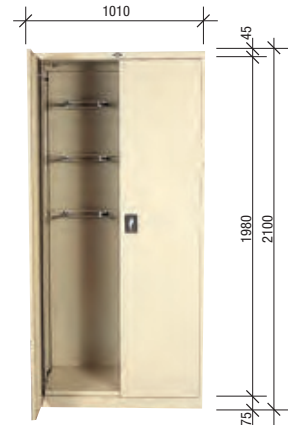
A 1.12



Patents + Designs Reg.



930



1010

45

1980

2100

75

M2100-0 Sep 93

M2100-0 TP

M2100-0 CNC

M2100-0 AB 575 mm deep

A2100-0 Sep 93

A2100-0 TP

A2100-0 CNC

A2100-0 AB 755 mm deep



120
120
120
120
120
180
180
180
180



90
90
90
90
90
90
90
90
90
120
120
120



90
90
90
90
90
90
90
90
90
90
120



20
x
60

45

1980

2100

75

M2100-8A

M2100-12A

M2100-13

M2100-20 575 mm deep

A2100-8A

A2100-12A

A2100-13

A2100-20 755 mm deep



720
90
90
120
120
120
180
240
300



900
120
120
180
180
180
300



1200
120
180
180
300



1980

45

1980

2100

75

M2100-8DD

M2100-6DD

M2100-4DD

M2100-0DD 575 mm deep

A2100-8DD

A2100-6DD

A2100-4DD

A2100-0DD 755 mm deep

A 1.13



BAC STANDARD MODULES “M” SERIES

BAC MODULES “M” SERIES

The modules are precision engineered and are made of heavy-gauge steel. The cover has four fixing points for fitting a forklift attachment while the base has four adjustable levelling feet to ensure stability on uneven floors.



All modules are fitted with a cylinder lock acting on all drawers. This patented central locking system is available with master-keying or keyed alike on request.

The standard finish is a high quality powder coating in BAC beige.

SHELVES TYPE “M” - Adjustable in 15 mm spaces
950 mm wide x 540 mm deep, capacity 250 kgs each

SHELF SEPARATORS TYPE “M” - To fit slots in 50 mm spaces

Type M15 - 150 mm high x 540 mm deep
Type M36 - 360 mm high x 540 mm deep
Type M61 - 610 mm high x 540 mm deep
Type M93 - 930 mm high x 540 mm deep

LOCKABLE DOUBLE DOORS

Type DD 540 - 540 mm high to suit M660
Type DD 720 - 720 mm high to suit M840
Type DD 1980 - 1980 mm high to suit M2100

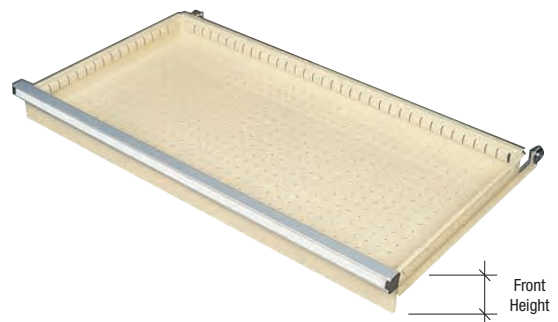
TYPE	HEIGHT	USABLE HEIGHT	WIDTH	DEPTH
M660	660 mm	540 mm	1010 mm	575 mm
M720	720 mm	600 mm	1010 mm	575 mm
M840	840 mm	720 mm	1010 mm	575 mm
M1020	1020 mm	900 mm	1010 mm	575 mm
M1200	1200 mm	1080 mm	1010 mm	575 mm
M1500	1500 mm	1380 mm	1010 mm	575 mm
M2100	2100 mm	1980 mm	1010 mm	575 mm
M2400	2400 mm	2280 mm	1010 mm	575 mm

BAC DRAWERS “M” SERIES

The drawer is designed with slotted sidewalls and perforated drawer floors to fit adjustable partitions and dividers, toolbars and BAC partitioning screws.

The drawer runners are fitted with precision steel ball bearings for durability and have built-in safety stops, with side guides.

The aluminium extrusion handle serves as a label holder, with removable label and endcaps.



TYPE	HEIGHT	USABLE HEIGHT	LOAD CAPACITY	DRAWER SIZE	DRAWER EXTENSION
M60	60 mm	45 mm	50 kg	900 mm x 450 mm	100%
M90	90 mm	75 mm	50 kg	900 mm x 450 mm	100%
M120	120 mm	105 mm	50 kg	900 mm x 450 mm	100%
M180	180 mm	165 mm	50 kg	900 mm x 450 mm	100%
M240	240 mm	225 mm	50 kg	900 mm x 450 mm	90%
M300	300 mm	285 mm	50 kg	900 mm x 450 mm	90%
M360	360 mm	345 mm	50 kg	900 mm x 450 mm	90%

A 1.14

BAC STANDARD MODULES "A" SERIES



Patents + Designs Reg.



BAC MODULES "A" SERIES

The larger-size modules are constructed with the same precision and quality finish as the BAC "M"-Series. A forklift attachment can be bolted to four fixing points in the cover, and the base has four adjustable levelling feet to adjust to uneven floors.



These modules are fitted with a cylinder lock acting on all drawers. This patented central locking system is available with master-keying or keyed alike on request.

The standard finish for all modules is a high quality powder coating in BAC beige.

SHELVES TYPE "A" - Adjustable in 15 mm spaces
950 mm wide x 720 mm deep, capacity 250 kgs each

SHELF SEPARATORS TYPE "A" - To fit slots in 50 mm spaces

Type A15 - 150 mm high x 720 mm deep

Type A36 - 360 mm high x 720 mm deep

Type A61 - 610 mm high x 720 mm deep

Type A93 - 930 mm high x 720 mm deep

LOCKABLE DOUBLE DOORS

Type DD 540 - 540 mm high to suit A660

Type DD 720 - 720 mm high to suit A840

Type DD 1980 - 1980 mm high to suit A2100

TYPE	HEIGHT	USABLE HEIGHT	WIDTH	DEPTH
A660	660 mm	540 mm	1010 mm	755 mm
A720	720 mm	600 mm	1010 mm	755 mm
A840	840 mm	720 mm	1010 mm	755 mm
A1020	1020 mm	900 mm	1010 mm	755 mm
A1200	1200 mm	1080 mm	1010 mm	755 mm
A1500	1500 mm	1380 mm	1010 mm	755 mm
A2100	2100 mm	1980 mm	1010 mm	755 mm
A2400	2400 mm	2280 mm	1010 mm	755 mm

BAC DRAWERS "A" SERIES

This drawer is a larger format of 900 mm x 600 mm to be subdivided with up to 216 locations using adjustable partitions and dividers.

The drawer floor is perforated to fasten tools and parts in place with BAC partitioning screws.

The drawer-runners are fitted with precision steel ball bearings and have built-in safety stops with side guides.

The handle holds a removable label and endcaps in an aluminium extrusion designed for easy access.

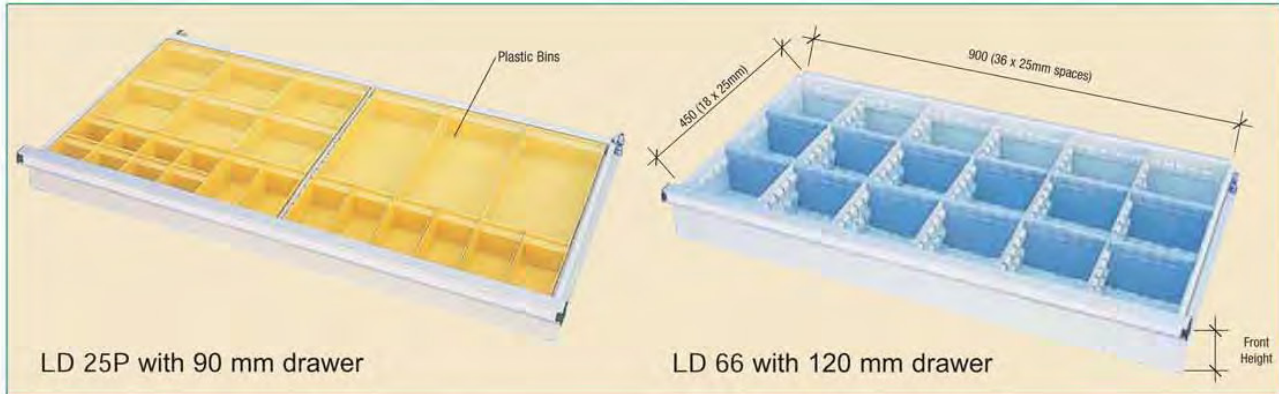


TYPE	HEIGHT	USABLE HEIGHT	LOAD CAPACITY	DRAWER SIZE	DRAWER EXTENSION
A60	60 mm	45 mm	80 kg	900 mm x 600 mm	100%
A90	90 mm	75 mm	80 kg	900 mm x 600 mm	100%
A120	120 mm	105 mm	160 kg	900 mm x 600 mm	100%
A180	180 mm	165 mm	160 kg	900 mm x 600 mm	100%
A240	240 mm	225 mm	160 kg	900 mm x 600 mm	90%
A300	300 mm	285 mm	160 kg	900 mm x 600 mm	90%
A360	360 mm	345 mm	160 kg	900 mm x 600 mm	90%
A480	480 mm	465 mm	160 kg	900 mm x 600 mm	90%
A90DR	90 mm	75 mm	80 kg	900 mm x 675 mm	A1 Drawings

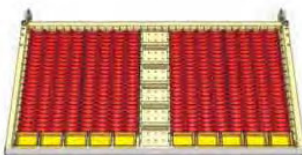
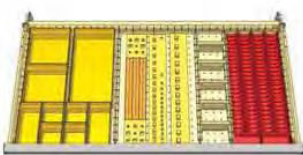
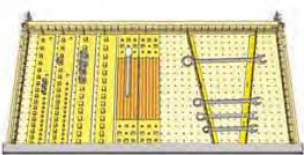
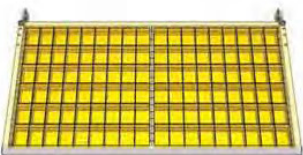

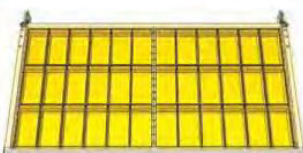
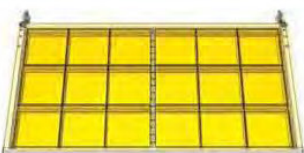
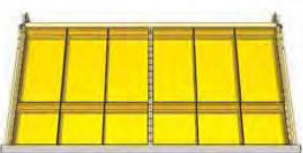


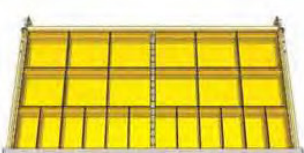

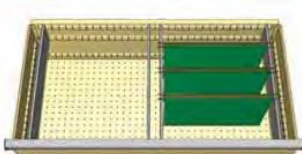
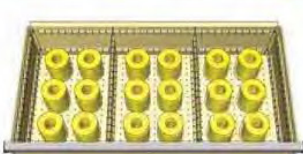


A A 1.15



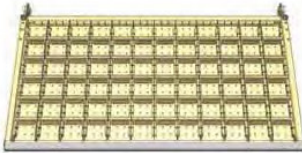
BAC STANDARD LOADING DIAGRAMS "M" SERIES



BAC standard loading diagrams are selected from frequently used configurations. They are specified at time of order and are fitted at the factory to have drawers ready for loading on delivery. An expert advisory service is available to assist with appropriate selections. All partitioning material can be supplied individually for customer installation (details page A1.20 + A1.21).

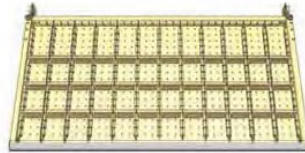
			
PGM 50 (60 mm) Compartments: 100 x 75 mm (6), Plastic Bins 75x50 mm (10), 8 plastic groove trays	LD 900 (90 mm) Plastic bins, groove trays and toolbar sets	LD TB (90 mm) Toolbar Sets (2) and Spanner Holder Set	LD 32P (60 + 90 mm) Plastic bins: 75 x 50 mm (108)
			
LD 33P (60 + 90 mm) Plastic bins: 75 x 75 mm (72)	LD 36P (60 + 90 + 120 mm) Plastic bins: 75 x 150 mm (36)	LD 66P (60 + 90 + 120 mm) Plastic bins: 150 x 150 mm (18)	LD 612P (60 + 90 + 120 mm) Plastic bins: 300 x 150 mm (6), 150 x 150 mm (6)
			
LD 15P (60 + 90 + 120 mm) Plastic bins: 300 x 150 mm (3), 150 x 150 mm (12)	LD 18P (60 + 90 + 120 mm) Plastic bins: 300 x 150 mm (4), 150 x 150 mm (6), 150 x 75 mm (8)	LD 24P (60 + 90 + 120 mm) Plastic bins: 150 x 150 mm (12), 150 x 75 mm (12)	LD 27P (60 mm) Plastic bins: 300 x 150 mm (3), 150 x 150 mm (6), 150 x 75 mm (8), 75 x 75 mm (4), 75 x 50 mm (6)
			
LD FD (300 mm) Set of File Hangers (2)	LD CNC (300 mm) 18 CNC Tool Holders	LD 3 (all sizes) Also available as LD 4/6/9/12/18	LD 3LR (all sizes) Also available as LD 4/6/9

A 1.16



LD 33

Compartments: 75 x 75 mm (72)



LD 34

Compartments: 75 x 100 mm (48)



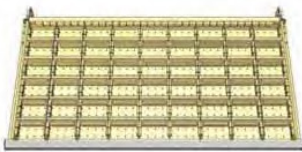
LD 36

Compartments: 75 x 150 mm (36)



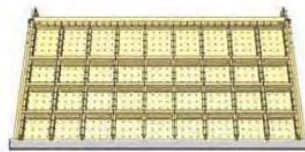
LD 39

Compartments: 75 x 225 mm (24)



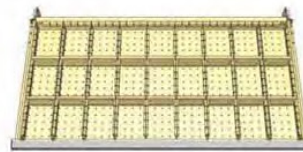
LD 43

Compartments: 100 x 75 mm (54)



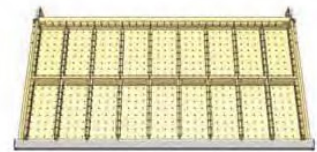
LD 44

Compartments: 100 x 100 mm (36)



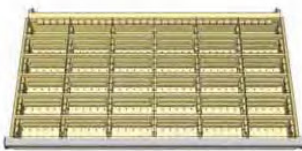
LD 46

Compartments: 100 x 150 mm (27)



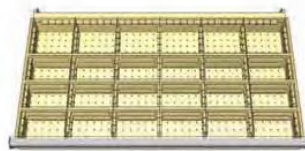
LD 49

Compartments: 100 x 225 mm (18)



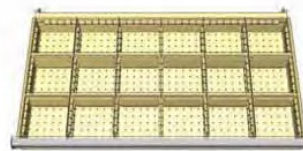
LD 63

Compartments: 150 x 75 mm (36)



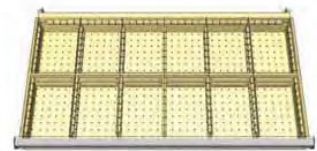
LD 64

Compartments: 150 x 100 mm (24)



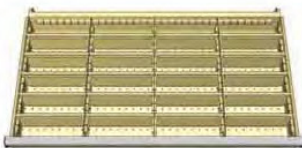
LD 66

Compartments: 150 x 150 mm (18)



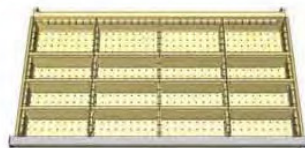
LD 69

Compartments: 150 x 225 mm (12)



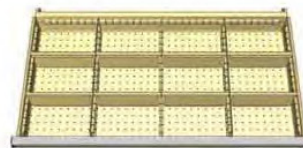
LD 93

Compartments: 225 x 75 mm (24)



LD 94

Compartments: 225 x 100 mm (16)



LD 96

Compartments: 225 x 150 mm (12)



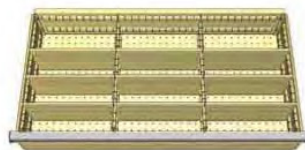
LD 99

Compartments: 225 x 225 mm (8)



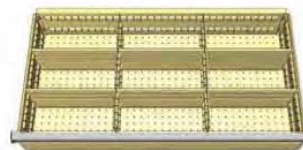
LD 123

Compartments: 300 x 75 mm (18)



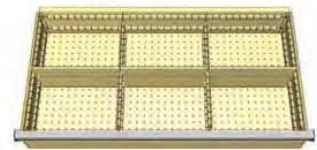
LD 124

Compartments: 300 x 100 mm (12)



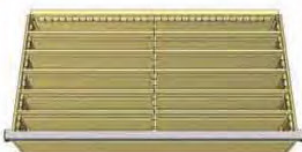
LD 126

Compartments: 300 x 150 mm (9)



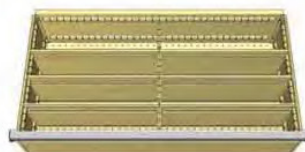
LD 129

Compartments: 300 x 225 mm (6)



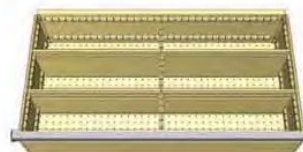
LD 183

Compartments: 450 x 75 mm (12)



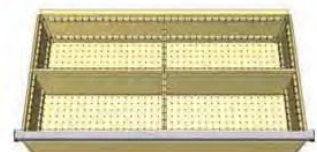
LD 184

Compartments: 450 x 100 mm (8)



LD 186

Compartments: 450 x 150 mm (6)

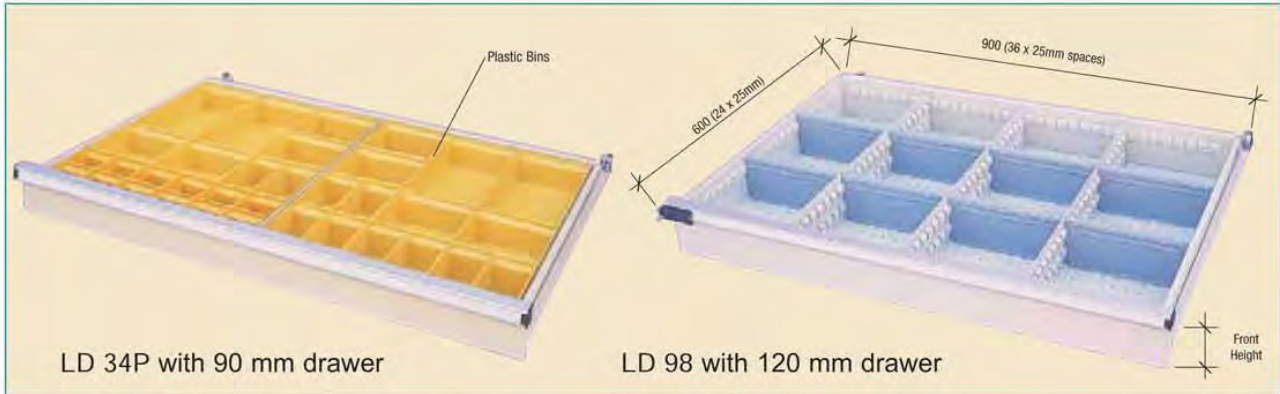


LD 189

Compartments: 450 x 225 mm (4)



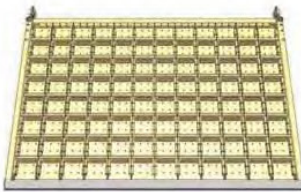
BAC STANDARD LOADING DIAGRAMS "A" SERIES



Using BAC standard loading diagrams is a quick way to select frequently used configurations for subdividing drawers. They are specified at time of order and are fitted at the factory to have drawers ready for loading on delivery. All partitioning material is also available individually for customer installation (see page A1.20 + A1.21 for details).

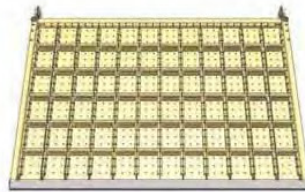
PGA 50 (60 mm) Compartments: 100 x 75 mm (8) 12 plastic groove trays	LD 900 (90 mm) Plastic bins, groove trays and toolbar sets	LD TB (90 mm) Toolbar Sets (2), Spanner Holder Set and 150 x 225 mm Compartments	LD 32P (60 + 90 mm) Plastic bins: 75 x 50 mm (144)
LD 33P (60 + 90 mm) Plastic bins: 75 x 75 mm (96)	LD 36P (60 + 90 + 120 mm) Plastic bins: 150 x 75 mm (48)	LD 66P (60 + 90 + 120 mm) Plastic bins: 150 x 150 mm (24)	LD 612P (60 + 90 + 120 mm) Plastic bins: 300 x 150 mm (12)
LD 37P (60 mm) Plastic bins: 300 x 150 mm (4), 150 x 150 mm (8), 150 x 75 mm (10), 75 x 75 mm (6), 75 x 50 mm (9)	LD 24P (60 + 90 + 120 mm) Plastic bins: 300 x 150 mm (6), 150 x 150 mm (6), 150 x 75 mm (12)	LD 48P (60 + 90 + 120 mm) Plastic bins: 150 x 150 mm (12), 150 x 75 mm (24)	LD 18P (60 + 90 + 120 mm) Plastic bins: 300 x 150 mm (6), 150 x 150 mm (12)
LD FD (300 mm) Set of File Hangers (2)	LD CNC (300 mm) 24 CNC Tool Holders	LD 6 (all sizes) Also available as LD 2/3/4/8/12/18	LD 6LR (all sizes) Also available as LD 2/3/4/9/12 LR

A 1.18



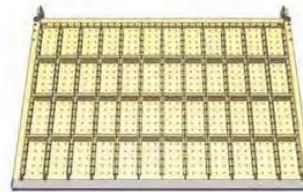
LD 33

Compartments: 75 x 75 mm (96)



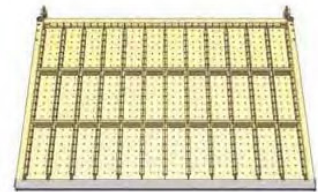
LD 34

Compartments: 75 x 100 mm (72)



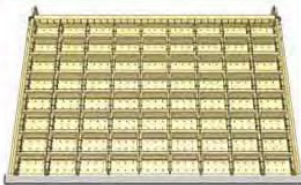
LD 36

Compartments: 75 x 150 mm (48)



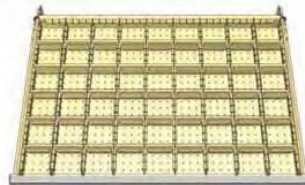
LD 38

Compartments: 75 x 200 mm (36)



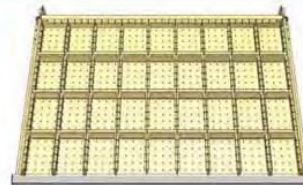
LD 43

Compartments: 100 x 75 mm (72)



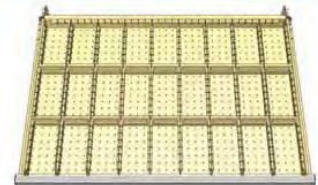
LD 44

Compartments: 100 x 100 mm (54)



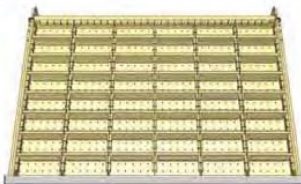
LD 46

Compartments: 100 x 150 mm (36)



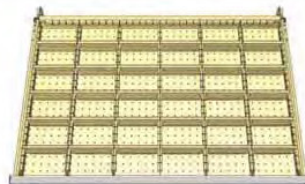
LD 48

Compartments: 100 x 200 mm (27)



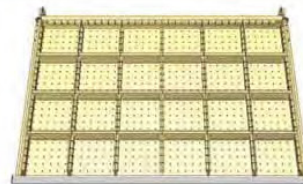
LD 63

Compartments: 150 x 75 mm (48)



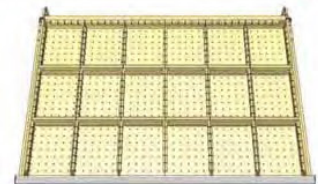
LD 64

Compartments: 150 x 100 mm (36)



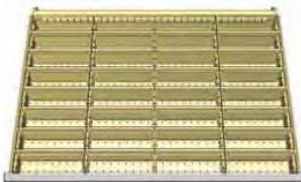
LD 66

Compartments: 150 x 150 mm (24)



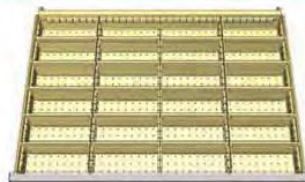
LD 68

Compartments: 150 x 200 mm (18)



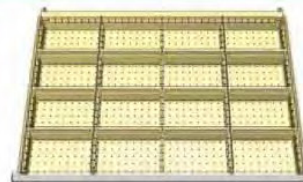
LD 93

Compartments: 225 x 75 mm (32)



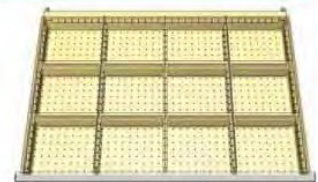
LD 94

Compartments: 225 x 100 mm (24)



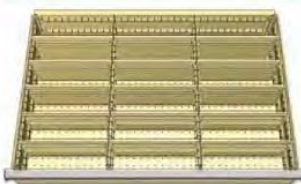
LD 96

Compartments: 225 x 150 mm (16)



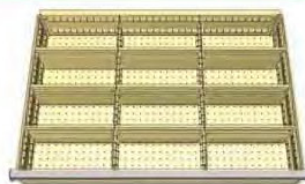
LD 98

Compartments: 225 x 200 mm (12)



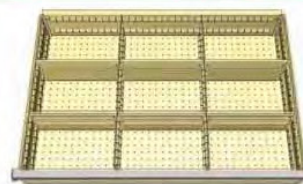
LD 124

Compartments: 300 x 100 mm (18)



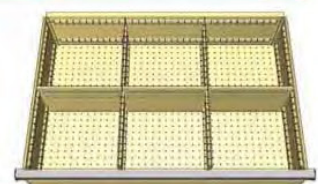
LD 126

Compartments: 300 x 150 mm (12)



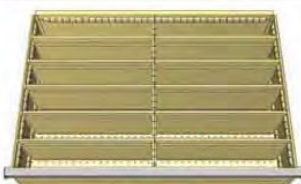
LD 128

Compartments: 300 x 200 mm (9)



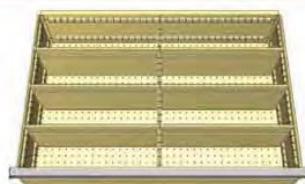
LD 1212

Compartments: 300 x 300 mm (6)



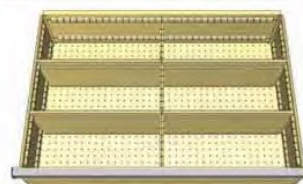
LD 184

Compartments: 450 x 100 mm (12)



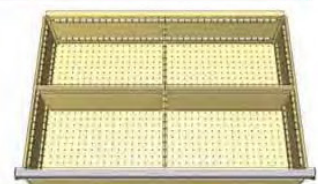
LD 186

Compartments: 450 x 150 mm (8)



LD 188

Compartments: 450 x 200 mm (6)



LD 1812

Compartments: 450 x 300 mm (4)



BAC STANDARD PARTITIONING SETS

“M” SERIES

MODEL	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
M 660 - 3	$\frac{120}{69}$	$\frac{120}{99}$	300 FD																
M 660 - 4	$\frac{60}{66}$	$\frac{120}{66}$	$\frac{120}{99}$	$\frac{240}{129}$															
M 660 - 4X	$\frac{120}{66}$	$\frac{120}{96}$	$\frac{120}{99}$	$\frac{180}{129}$															
M 660 - 5	$\frac{60}{66}$	$\frac{90}{900}$	$\frac{90}{96}$	$\frac{120}{99}$	$\frac{180}{129}$														
M 660 - 7	$\frac{60}{66}$	$\frac{60}{27P}$	$\frac{60}{46}$	$\frac{90}{900}$	$\frac{90}{49}$	$\frac{90}{69}$	$\frac{90}{99}$												
M 660 - 8	$\frac{60}{66}$	$\frac{60}{27P}$	$\frac{60}{46}$	$\frac{60}{46}$	$\frac{60}{64}$	$\frac{60}{69}$	$\frac{90}{96}$	$\frac{90}{99}$											
M 660 - 9	$\frac{60}{66}$	$\frac{60}{27P}$	$\frac{60}{36}$	$\frac{60}{46}$	$\frac{60}{46}$	$\frac{60}{49}$	$\frac{60}{64}$	$\frac{60}{69}$	$\frac{60}{99}$										
M 840 - 5	$\frac{90}{900}$	$\frac{90}{69}$	$\frac{120}{96}$	$\frac{180}{99}$	$\frac{240}{129}$														
M 840 - 6	$\frac{60}{66}$	$\frac{90}{900}$	$\frac{90}{24P}$	$\frac{120}{69}$	$\frac{120}{96}$	$\frac{240}{129}$													
M 840 - 7	$\frac{60}{66}$	$\frac{60}{46}$	$\frac{60}{27P}$	$\frac{90}{900}$	$\frac{90}{69}$	$\frac{120}{99}$	$\frac{240}{129}$												
M 840 - 8	$\frac{60}{66}$	$\frac{60}{27P}$	$\frac{60}{46}$	$\frac{60}{49}$	$\frac{90}{900}$	$\frac{90}{69}$	$\frac{120}{96}$	$\frac{180}{129}$											
M 840 - 2DD	$\frac{60}{66}$	$\frac{120}{96}$	540 DOOR	FIXED SHELF	ADJ. SHELF														
M 1200 - 7	$\frac{60}{66}$	$\frac{90}{46}$	$\frac{90}{900}$	$\frac{120}{69}$	$\frac{180}{99}$	$\frac{240}{129}$	$\frac{300}{FD}$												
M 1200 - 8	$\frac{60}{66}$	$\frac{90}{900}$	$\frac{90}{69}$	$\frac{120}{69}$	$\frac{120}{96}$	$\frac{180}{99}$	$\frac{180}{99}$	$\frac{240}{129}$											
M 1200 - 9	$\frac{60}{66}$	$\frac{60}{46}$	$\frac{90}{900}$	$\frac{90}{69}$	$\frac{120}{69}$	$\frac{120}{96}$	$\frac{120}{96}$	$\frac{180}{99}$	$\frac{240}{129}$										
M 1200 - 10	$\frac{60}{66}$	$\frac{60}{46}$	$\frac{90}{900}$	$\frac{90}{46}$	$\frac{90}{66}$	$\frac{90}{69}$	$\frac{120}{96}$	$\frac{120}{96}$	$\frac{120}{99}$	$\frac{240}{129}$									
M 1200 - 12	$\frac{60}{66}$	$\frac{60}{46}$	$\frac{60}{27P}$	$\frac{60}{49}$	$\frac{60}{66}$	$\frac{90}{49}$	$\frac{90}{900}$	$\frac{90}{96}$	$\frac{90}{99}$	$\frac{120}{96}$	$\frac{120}{99}$	$\frac{180}{129}$							
M 1200 - 4DD	$\frac{90}{900}$	$\frac{90}{49}$	$\frac{120}{69}$	$\frac{240}{129}$	540 DOOR	FIXED SHELF	ADJ. SHELF												
M 1200 - 3DD	$\frac{90}{900}$	$\frac{90}{69}$	$\frac{180}{129}$	720 DOOR	FIXED SHELF	ADJ. SHELF													
M 1500 - 9	$\frac{60}{66}$	$\frac{90}{46}$	$\frac{90}{900}$	$\frac{120}{69}$	$\frac{120}{96}$	$\frac{180}{99}$	$\frac{180}{99}$	$\frac{240}{129}$	$\frac{300}{FD}$										
M 1500 - 10	$\frac{60}{66}$	$\frac{60}{46}$	$\frac{90}{66}$	$\frac{90}{24P}$	$\frac{120}{18P}$	$\frac{120}{69}$	$\frac{180}{96}$	$\frac{180}{99}$	$\frac{240}{129}$	$\frac{240}{BLANK}$									
M 1500 - 11	$\frac{120}{69}$	$\frac{120}{69}$	$\frac{120}{69}$	$\frac{120}{69}$	$\frac{120}{96}$	$\frac{120}{96}$	$\frac{120}{99}$	$\frac{120}{99}$	$\frac{120}{126}$	$\frac{120}{126}$	$\frac{180}{129}$								
M 1500 - 12	$\frac{60}{PG50}$	$\frac{60}{46}$	$\frac{90}{24P}$	$\frac{90}{46}$	$\frac{90}{49}$	$\frac{90}{69}$	$\frac{120}{18P}$	$\frac{120}{96}$	$\frac{120}{99}$	$\frac{120}{126}$	$\frac{180}{129}$	$\frac{240}{129}$							
M 1500 - 14	$\frac{60}{PG50}$	$\frac{60}{27P}$	$\frac{60}{46}$	$\frac{60}{49}$	$\frac{90}{66}$	$\frac{90}{24P}$	$\frac{90}{69}$	$\frac{90}{96}$	$\frac{120}{96}$	$\frac{120}{96}$	$\frac{120}{99}$	$\frac{120}{99}$	$\frac{120}{126}$	$\frac{180}{129}$					
M 1500 - 16	$\frac{60}{PG50}$	$\frac{60}{27P}$	$\frac{60}{36}$	$\frac{60}{44}$	$\frac{60}{46}$	$\frac{60}{49}$	$\frac{60}{64}$	$\frac{60}{66}$	$\frac{90}{24P}$	$\frac{90}{66}$	$\frac{90}{69}$	$\frac{90}{96}$	$\frac{120}{69}$	$\frac{120}{18P}$	$\frac{120}{99}$	$\frac{180}{99}$			
M 2100 - 8	$\frac{60}{PG50}$	$\frac{90}{49}$	$\frac{90}{24P}$	$\frac{120}{69}$	$\frac{120}{18P}$	$\frac{180}{96}$	$\frac{240}{129}$	$\frac{300}{FD}$											
M 2100 - 9	$\frac{60}{PG50}$	$\frac{90}{49}$	$\frac{90}{24P}$	$\frac{120}{69}$	$\frac{120}{18P}$	$\frac{120}{96}$	$\frac{180}{99}$	$\frac{180}{126}$	$\frac{240}{129}$										
M 2100 - 10	$\frac{60}{PG50}$	$\frac{90}{49}$	$\frac{90}{66}$	$\frac{90}{24P}$	$\frac{90}{96}$	$\frac{120}{69}$	$\frac{120}{18P}$	$\frac{120}{96}$	$\frac{180}{99}$	$\frac{240}{129}$									
M 2100 - 12	$\frac{60}{PG50}$	$\frac{60}{36}$	$\frac{60}{49}$	$\frac{60}{49}$	$\frac{90}{44}$	$\frac{90}{24P}$	$\frac{90}{64}$	$\frac{90}{96}$	$\frac{120}{18P}$	$\frac{120}{69}$	$\frac{120}{96}$	$\frac{240}{129}$							
M 2100 - 8A	$\frac{120}{49}$	$\frac{120}{49}$	$\frac{120}{63}$	$\frac{120}{66}$	$\frac{180}{18P}$	$\frac{180}{66}$	$\frac{180}{96}$												
M 2100 - 12A	$\frac{90}{36}$	$\frac{90}{44}$	$\frac{90}{49}$	$\frac{90}{24P}$	$\frac{90}{63}$	$\frac{90}{66}$	$\frac{90}{96}$	$\frac{120}{63}$	$\frac{120}{18P}$	$\frac{120}{96}$	$\frac{120}{99}$								
M 2100 - 12B	$\frac{300}{BLANK}$	$\frac{240}{129}$	$\frac{120}{126}$	$\frac{120}{99}$	$\frac{60}{PG50}$	$\frac{90}{24P}$	$\frac{90}{49}$	$\frac{120}{66}$	$\frac{120}{99}$	$\frac{180}{126}$	$\frac{240}{129}$	$\frac{300}{FD}$							
M 2100 - 14	$\frac{300}{BLANK}$	$\frac{180}{129}$	$\frac{120}{126}$	$\frac{90}{49}$	$\frac{90}{66}$	$\frac{60}{PG50}$	$\frac{90}{36}$	$\frac{90}{69}$	$\frac{120}{66}$	$\frac{120}{18P}$	$\frac{120}{69}$	$\frac{180}{96}$	$\frac{180}{99}$	$\frac{240}{129}$					
M 2100 - 16	$\frac{240}{BLANK}$	$\frac{180}{129}$	$\frac{120}{126}$	$\frac{90}{96}$	$\frac{90}{94}$	$\frac{60}{PG50}$	$\frac{60}{36}$	$\frac{90}{44}$	$\frac{90}{24P}$	$\frac{90}{49}$	$\frac{90}{69}$	$\frac{120}{96}$	$\frac{120}{18P}$	$\frac{120}{99}$	$\frac{180}{126}$	$\frac{240}{129}$			
M 2100 - 8DD	$\frac{90}{900}$	$\frac{90}{49}$	$\frac{120}{18P}$	$\frac{120}{69}$	$\frac{120}{69}$	$\frac{180}{96}$	$\frac{240}{129}$	$\frac{300}{FD}$	$\frac{720}{DOOR}$	FIXED SHELF	FIXED SHELF								
M 2100 - 6DD	$\frac{120}{66}$	$\frac{120}{96}$	$\frac{180}{18P}$	$\frac{180}{99}$	$\frac{180}{129}$	$\frac{300}{189}$	$\frac{900}{DOOR}$	FIXED SHELF	ADJ. SHELF										
M 2100 - 4DD	$\frac{120}{66}$	$\frac{180}{96}$	$\frac{180}{99}$	$\frac{300}{129}$	1200 DOOR	FIXED SHELF	ADJ. SHELF	ADJ. SHELF											

A 1.20

BAC STANDARD PARTITIONING SETS

“A” SERIES



Patents + Designs Reg.



MODEL	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
A 660 - 3	120/68	120/98	300/FD																
A 660 - 4	90/900	90/66	120/98	240/1212															
A 660 - 4X	120/66	120/96	120/98	180/1212															
A 660 - 5	60/66	90/900	90/96	120/98	180/128														
A 660 - 7	60/PG50	60/37P	60/46	90/900	90/48	90/68	90/98												
A 660 - 8	60/PG50	60/37P	60/36	60/46	60/48	60/64	90/68	90/98											
A 660 - 9	60/PG50	60/37P	60/36	60/46	60/46	60/48	60/64	60/68	60/98										
A 840 - 5	90/900	90/66	120/98	180/128	240/1212														
A 840 - 6	60/PG50	90/900	90/68	120/98	120/912	240/1212													
A 840 - 7	60/PG50	60/48	60/37P	90/900	90/612	120/912	240/1212												
A 840 - 8	60/PG50	60/37P	60/46	60/48	90/24P	90/98	120/912	180/1212											
A 840 - 2DD	60/66	120/98	540/DOOR	FIXED SHELF	ADJ. SHELF														
A 1200 - 7	60/66	90/46	90/24P	120/68	180/98	240/1212	300/FD												
A 1200 - 8	60/66	90/900	90/68	120/68	120/18P	180/98	180/128	240/1212											
A 1200 - 9	60/PG50	60/46	90/48	90/24P	120/68	120/96	120/98	180/128	240/1212										
A 1200 - 10	60/PG50	60/46	90/900	90/46	90/66	90/68	120/96	120/98	120/128	240/1212									
A 1200 - 12	60/PG50	60/46	60/37P	60/48	60/68	90/24P	90/68	90/96	90/98	120/98	120/98	180/1212							
A 1200 - 4DD	90/900	90/48	120/68	240/1212	540/DOOR	FIXED SHELF	ADJ. SHELF												
A 1200 - 3DD	90/900	90/68	180/1212	720/DOOR	FIXED SHELF	ADJ. SHELF													
A 1500 - 9	60/66	90/24P	90/66	120/68	120/18P	180/98	180/98	240/1212	300/FD										
A 1500 - 10	60/PG50	60/46	90/68	90/24P	120/68	120/18P	180/98	180/912	240/1212	240/BLANK									
A 1500 - 11	120/68	120/68	120/68	120/68	120/96	120/96	120/98	120/98	120/126	120/126	180/128								
A 1500 - 12	60/PG50	60/46	90/48	90/24P	90/64	90/68	120/68	120/18P	120/98	120/1212	180/1212	240/BLANK							
A 1500 - 14	60/PG50	60/37P	60/46	60/48	90/68	90/24P	90/96	90/98	120/96	120/18P	120/98	120/98	120/128	180/1212					
A 1500 - 16	60/PG50	60/37P	60/36	60/44	60/46	60/48	60/64	60/66	90/24P	90/96	90/96	90/98	120/18P	120/96	120/912	180/1212			
A 2100 - 8	60/66	90/48	90/24P	120/68	120/18P	180/96	240/128	300/FD											
A 2100 - 9	60/66	90/48	90/24P	120/68	120/18P	180/96	180/98	180/128	240/1212										
A 2100 - 10	60/66	90/48	90/66	90/24P	90/96	120/68	120/18P	120/96	180/98	240/1212									
A 2100 - 12	60/66	60/36	60/48	60/48	90/44	90/24P	90/64	90/96	120/18P	120/68	120/98	240/1212							
A 2100 - 8A	120/48	120/48	120/63	180/66	180/18P	180/66	180/96	180/98											
A 2100 - 12A	90/900	90/44	90/48	90/24P	90/38P	90/63	90/66	90/96	120/63	120/18P	120/96	120/98							
A 2100 - 12B	300/BLANK	240/1212	120/126	120/98	60/66	90/24P	90/48	120/66	120/98	180/126	240/1212	300/FD							
A 2100 - 14	300/BLANK	180/1212	120/126	90/48	90/66	60/24P	90/66	90/68	120/66	120/18P	120/68	180/96	180/98	240/1212					
A 2100 - 16	240/BLANK	180/1212	120/126	90/96	90/94	60/PG50	60/24P	90/44	90/24P	90/48	90/68	120/96	120/18P	120/98	180/126	240/1212			
A 2100 - 8DD	90/900	90/48	120/18P	120/68	120/68	180/96	180/128	300/FD	FIXED SHELF	ADJ. SHELF									
A 2100 - 6DD	120/66	120/96	180/18P	180/98	180/128	300/188	900/DOOR	FIXED SHELF	ADJ. SHELF										
A 2100 - 4DD	120/96	180/18P	180/128	300/188	1200/DOOR	FIXED SHELF	ADJ. SHELF	ADJ. SHELF											

A 1.21



BAC STORAGE MODULES “W” SERIES

BAC MODULES “W” SERIES

The larger-size modules are constructed with the same precision and quality finish as the BAC “A” and “M” series. A forklift attachment can be bolted to four fixing points in the cover, and the base has four adjustable levelling feet to adjust to uneven floors.

These modules are fitted with a cylinder lock acting on all drawers. This patented central locking system is available with master-keying or keyed alike on request.

The standard finish for all modules is a high quality powder coating in BAC beige.

SHELVES TYPE “W” - *Adjustable in 15mm spaces* 1250 mm wide x 720 mm deep, capacity 180 kgs each

SHELF SEPARATORS TYPE “W” - *To fit slots in 50 mm spaces*

Type W15 - 150 mm high x 720 mm deep

Type W36 - 360 mm high x 720 mm deep

Type W61 - 610 mm high x 720 mm deep

Type W93 - 930 mm high x 720 mm deep



TYPE	HEIGHT	USABLE HEIGHT	WIDTH	DEPTH
W660	660 mm	540 mm	1310 mm	755 mm
W720	720 mm	600 mm	1310 mm	755 mm
W840	840 mm	720 mm	1310 mm	755 mm
W1020	1020 mm	900 mm	1310 mm	755 mm
W1200	1200 mm	1080 mm	1310 mm	755 mm
W1500	1500 mm	1380 mm	1310 mm	755 mm
W2100	2100 mm	1980 mm	1310 mm	755 mm
W2400	2400 mm	2280 mm	1310 mm	755 mm

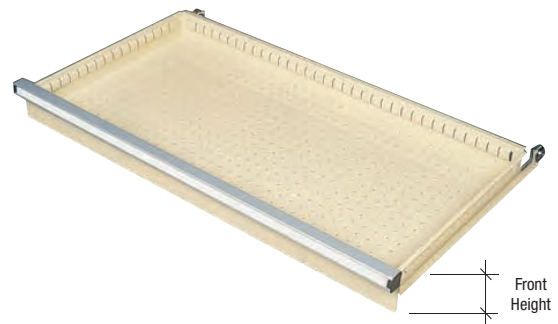
BAC DRAWERS “W” SERIES

The drawer is a larger format of 1200 mm x 600 mm to be subdivided with up to 288 locations using adjustable partitions and dividers.

The drawer floor is perforated to fasten tools and parts in place with BAC partitioning screws.

The drawer-runners are fitted with precision steel ball bearings and have built-in safety stops with side guides.

The handle holds a removable label and endcaps in an aluminium extrusion designed for easy access.



TYPE	HEIGHT	USABLE HEIGHT	LOAD CAPACITY	DRAWER SIZE	DRAWER EXTENSION
W60	60 mm	45 mm	60 kg	1200 mm x 600 mm	100%
W90	90 mm	75 mm	60 kg	1200 mm x 600 mm	100%
W120	120 mm	105 mm	90 kg	1200 mm x 600 mm	100%
W180	180 mm	165 mm	120 kg	1200 mm x 600 mm	90%
W240	240 mm	225 mm	120 kg	1200 mm x 600 mm	90%

A 1.22

BAC DUST CONTROL CABINETS



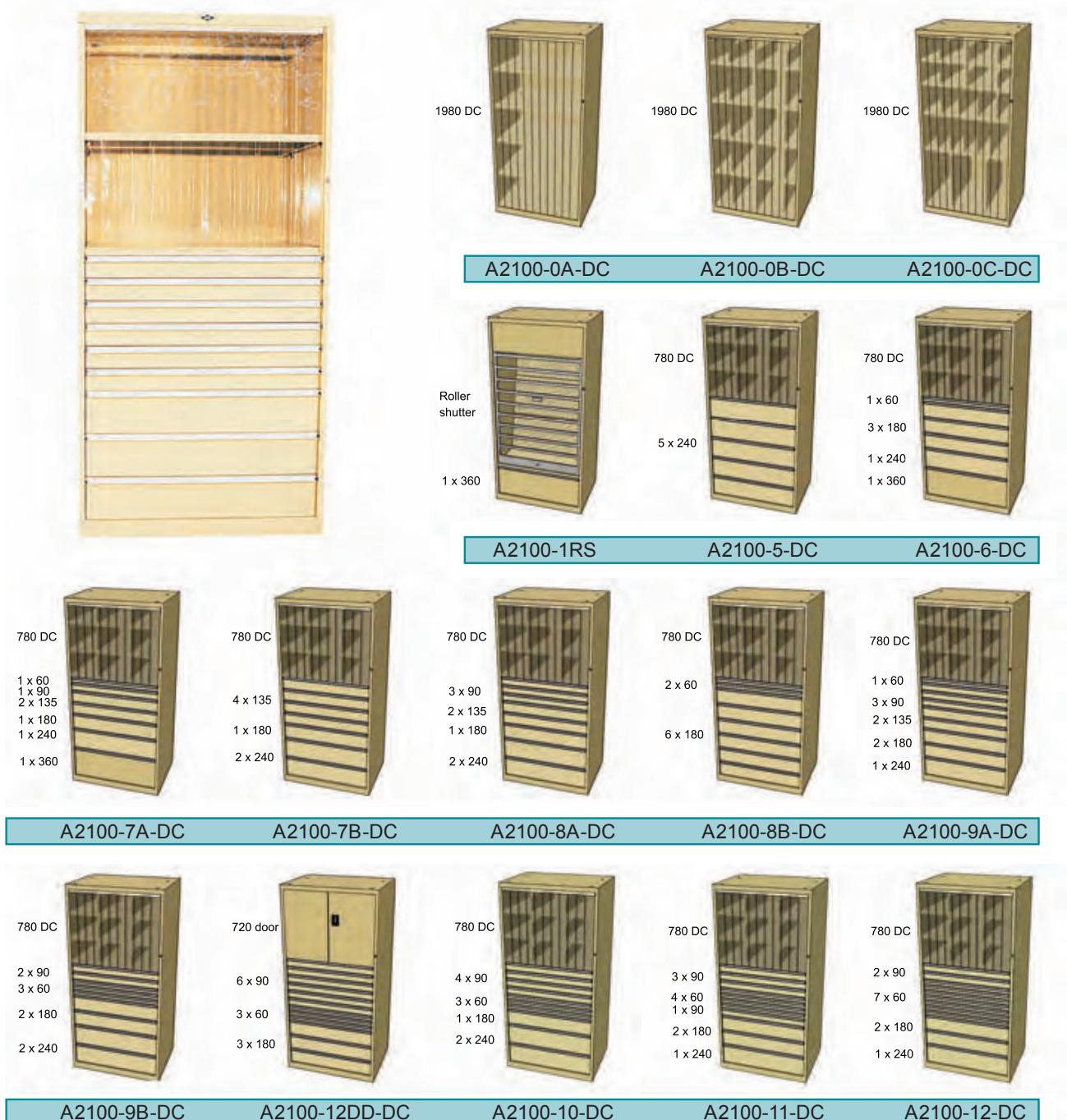
Patents + Designs Reg.



BAC DUST CONTROL CABINETS

One of the most exciting BAC innovations, has been the integration of dust control technologies to preserve the integrity and lifespan of stored parts and tools.

With factory-fitted dust control solutions, these modules have been rapidly adopted by mining and other industries by fulfilling Caterpillar's exacting 5 star contamination control requirements, BAC Dust Control Cabinets are now mandated by various Cat. dealers for workshops and parts stores. With a diverse range of modules and options, protect your equipment with BAC Dust Control.





PARTITIONING MATERIAL

BAC PARTITIONS AND DIVIDERS

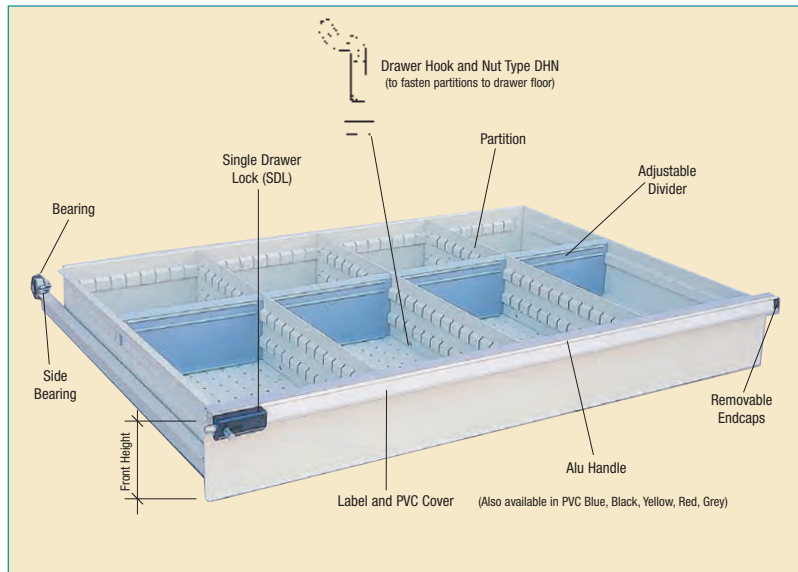
BAC PARTITIONS are constructed of pressed steel, with slots to fit adjustable dividers every 25 mm, providing maximum versatility in drawer configurations.

DRAWER HOOKS secure the partitions to the drawer floor.

BAC DIVIDERS are moulded of polypropylene plastic and fit into slots on partitions and drawer walls.

SINGLE DRAWER LOCKS (SDL) are a spring-loaded safety device 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.



PARTITIONS for “A” series

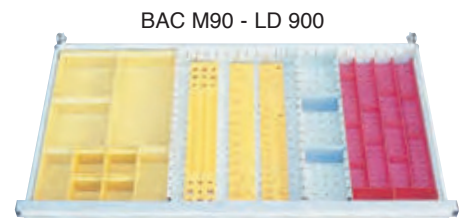
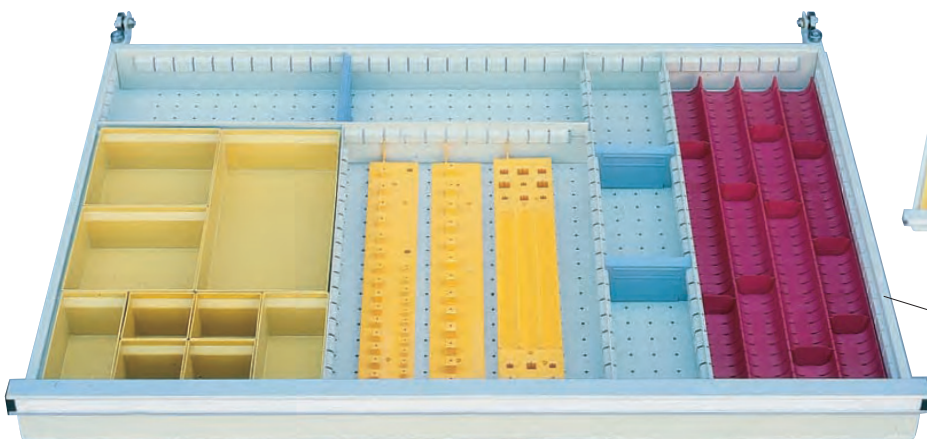
TYPE	DRAWER FRONT HEIGHT	LENGTH	HEIGHT
P40	60 mm	600 mm	40 mm
P60	90 mm	600 mm	60 mm
P100	120 mm	600 mm	100 mm
P150	180 mm	600 mm	150 mm
P200	240, 300 and 360 mm	600 mm	200 mm

PARTITIONS for “M” 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

DIVIDERS for “A” and “M” series

TYPE	DRAWER FRONT HEIGHT	STANDARD LENGTHS
D40	60 mm	50, 75, 100, 125, 150, 200, 225, 300, 450, 600 and 900 mm
D60	90 mm	50, 75, 100, 125, 150, 200, 225, 300, 450, 600 and 900 mm
D100	120 mm	75, 100, 125, 150, 200, 225, 300, 450, 600 and 900 mm
D150	180 mm	75, 100, 150, 200, 225, 300, 450, 600 mm
D200	240, 300 and 360 mm	100, 150, 200, 225, 300, 450, 600 mm



BAC A90 Drawer with the all new LD 900 Loading Diagram

A 1.24

PARTITIONING MATERIAL

BAC PLASTIC BINS AND GROOVE TRAYS



Patents + Designs Reg.

The BAC Partitioning range is custom-designed to be incorporated into a BAC Drawer or onto BAC Toolrack Panels. 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. Our dedicated BAC Sales team can assist you in selecting the correct partitioning for your particular needs.



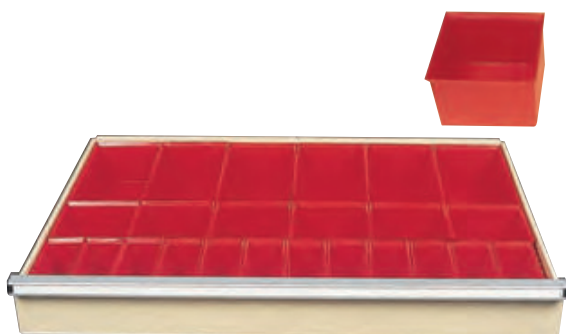
PLASTIC BINS for 60 mm Drawers

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
126B	150 mm	300 mm	40 mm



PLASTIC BINS for 90 mm Drawers

TYPE	WIDTH	DEPTH	HEIGHT
33A	75 mm	75 mm	60 mm
63A	75 mm	150 mm	60 mm
66A	150 mm	150 mm	60 mm
126A	150 mm	300 mm	60 mm



PLASTIC BINS for 120 mm Drawers

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

Plastic Divider



PLASTIC GROOVE TRAYS (PG trays)

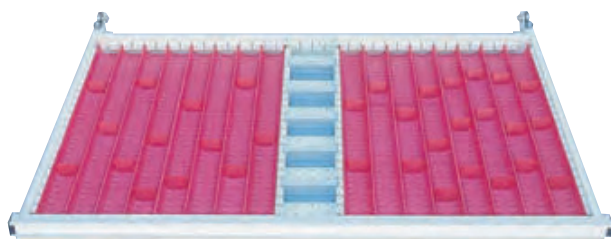
To suit drawers 60 mm and 90 mm high. Nominal size of 200 x 200 mm interlocking in multiples as required. Grooves 50 mm wide.

PLASTIC DIVIDERS

Adjustable dividers 50 mm wide to fit plastic grooves in 16 mm increments.

PLASTIC GROOVE DRAWERS

The moulded plastic grooves are recommended for the protective storage of cutting tools, drills or small electrical parts.



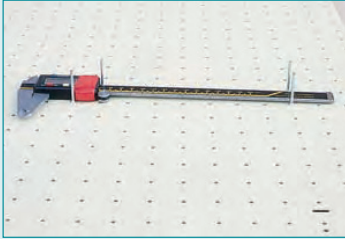
PGM 50	to suit drawers M60, M90 with 50 adjustable plastic dividers
PGA 50	to suit drawers A60, A90 with 50 adjustable plastic dividers

A 1.25



PARTITIONING MATERIAL FOR PERFORATED BAC DRAWERS AND TOOLRACKS

Partitioning Screws



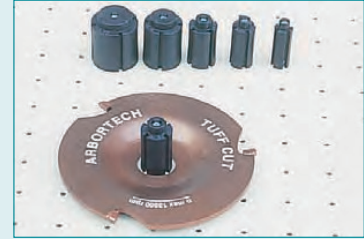
Type PS 32 (32 mm High)
Type PS 52 (52 mm High)

Partitioning Posts



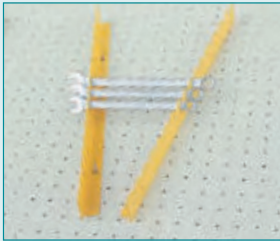
Type PP 32 (32 mm High)
Type PP 52 (52 mm High)

Drawer Posts



Type DP 12 Type DP 25
Type DP 15 Type DP 30
Type DP 18 (18 = 18 mm Ø)

Spanner Holder



Type SPH 450 mm
(16 Spanner Locations)

Tool Clips



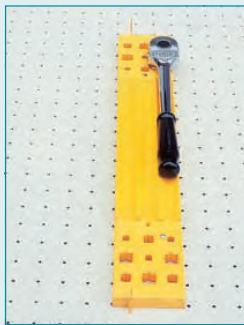
Type TC 18
Type TC 25

CNC Tool Containers 17



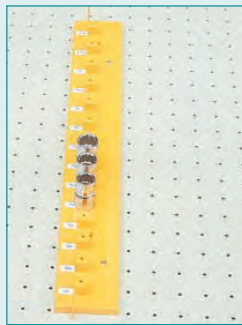
Type BT 40 Type HSK 63
Type BT 50 Type HSK 100

Ratchet Toolbar



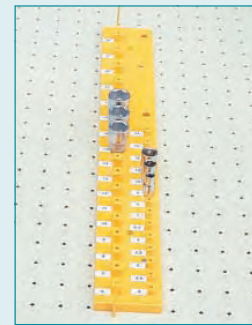
Type RATCHET TOOLBAR
(3/8"+1/4"+1/2" Sq. Drive)

Toolbar 1/2" Sq Drive



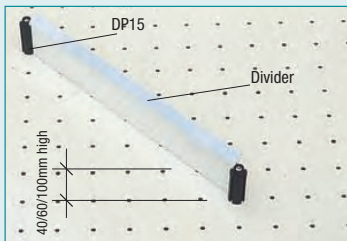
Type TOOLBAR 1/2"
(1/2" Sq. Drive)

Toolbar 3/8"+1/4" Sq Drive



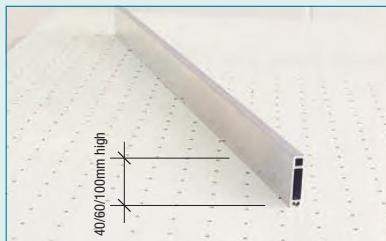
Type TOOLBAR 3/8"+1/4"
(3/8"+1/4" Sq. Drive)

Alu Divider



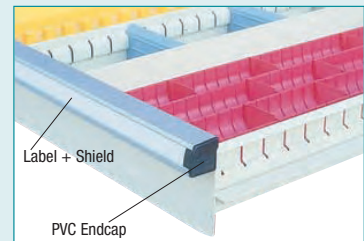
Type D40 450, 600, 900, 1200 mm long
Type D60 450, 600, 900, 1200 mm long
Type D100 450, 600, 900, 1200 mm long

Partitioning Wall



Type PW40 600, 900, 1200, 1350 mm long
Type PW60 600, 900, 1200, 1350 mm long
Type PW100 600, 900, 1200, 1350 mm long

Endcaps and Labels



Type PVC ENDCAPS
Type LABEL AND SHIELD

A 1.26

ACCESSORIES FOR “A” AND “M” MODULES



Patents + Designs Reg.



FORKLIFT ATTACHMENTS

For moving, stacking or rearranging fully loaded storage modules by forklift, specially designed attachments are available on request. They are fastened to the top (or the base) of each module with four bolts and are removable.



CRANE HANDLING

Eyebolts are attached directly to the four fixing points on top of each module to have a sling or chain looped through.

MOBILE KITS for 'A' and 'M' series

Mobile kits consist of a standard 'A' or 'M' series module up to 1200 mm high enhanced with two fixed and two swivel wheels with brakes (Ø 125 mm polyamide or rubber) and a stainless steel tray or steel tray with a rubber insert. The addition of single drawer locks (spring-loaded safety catches) on all drawers is highly recommended for added safety while mobile.

Mobile kit for 'A' series	Type TA
Mobile kit for 'M' series	Type TM



BENCHTOPS ①

Benchtops for both 'A' and 'M' configurations

Type A1	1010x800 mm	Type M1	1010x600 mm
Type A2	2020x800 mm	Type M2	2020x600 mm
Type A3	3030x800 mm	Type M3	3030x600 mm

All available in galvanised steel, stainless steel, antistatic laminate, vinyl or hardwood.

TOOL AND DISPLAY RACK

14	Toolrack support	TPS 1S	440 mm
14	Toolrack support	TPS 2S	880 mm
14	Toolrack support	TPS 3S	1320 mm
15	Toolrack panel	TP 65	650x440 mm
15	Toolrack panel	TP 95	950x440 mm
15	Toolrack panel	TP 125	1250x440 mm
16	CNC console	CNC 95	950 mm
16	CNC console	CNC 125	1250 mm

A 1.27



BAC INNOVATIONS - THE BENCHMARK IN DRAWER STORAGE SYSTEMS



Patents + Designs Reg.

The flagship range of BAC storage modules has been refined by over 30 years of constant research and development to produce the most innovative, practical and user-friendly system. Key quality features include:

- ▲ The ability to store a large range of sizes, shapes, weights and quantity of tools and spare parts in a near-limitless variety of drawer combinations
- ▲ Drawers are completely assembled and ready to use following delivery and installation
- ▲ The rugged build allows for modules to be stacked into two or more levels
- ▲ Only the highest-quality Australian steel, manufactured to BAC's exacting standards by BlueScope Steel ensures the longevity of the product
- ▲ A unique system of levelling feet allows for stable storage even on poor quality concrete floors
- ▲ Modules are able to be moved intact from one workplace to another, minimising down-time
- ▲ The most recent accessory to the BAC range features a fully-electronic code lock operating on the central locking mechanism, improving security and inventory monitoring

BAC Systems constantly strives to refine these high-quality Australian products through an ongoing process of research and development in-house. Many exciting developments - often arising from specific requests from customers - have led to the registration of many designs and patents. The most recent innovations are the BAC Dust Control Series (Design Registration 11032/2012 and Patent Pending AU2012201312) and the BAC Code Lock (Patent Pending AU2008258156), building on established patented technologies (AU1998091433, AU2004203362, AU2007100535). All modules are certified by Standards Australia License No. 85253.



A 1.28



100% AUS Made



100% AUS Designed



100% AUS Owned

✉ sales@advancefc.co.nz

☎ 0800 538 058

🌐 www.advancefluidcontrol.co.nz

