# maine storage&filing

maine series <sup>31</sup>

**Specification Guide** 



# Contents

Introduction		4
Specification simplified	k	5 - 7
The pitch system	1	5
Colours, finishes	& Identification	6
Numbering syste	em & coding	7
Maineseries31 range		8
Mainepure range		9
Complete storage units	S	11 - 22
Maineseries31		12 - 17
Recycle unit		13
Five/four unit		15 & 20
Mainepure		18 - 22
Configured to order Ma	aineseries31	23 - 53
U U		
Basic shells		24 - 28
Components	Drawers	30 - 31
	Receding doors	32 - 33
	Roll-out shelves	34
	Fixed drawer bodies	35
	Drawer fronts	36
	Filler panels	37
	Posting shelves	37
	Cupboard doors	38 - 43
	Shelves	44 - 45
	Coat rods	45
Accessories	Folder bars	46 - 49
	Filing frames	48
	Plate dividers	50
	Runners	50
	Stacking kits	50
Plinths & levelling	51	
Tops & planters		52
High security acc	cessories	53
	Security shelf	53
	Individual drawer lock	53
	Cupboard drawer lock	53

Maine	design		54 - 58
	Basic Shells		56
	Components	Drawer bodies	57
		Filler panels	58
		Cupboard fixings	58
Close	to workstation	storage	59 - 75
	Combination u	inits	60
	Tower units		61 - 69
	Acces	sories	66
	Capac	ities	67 - 69
	Mobile units		70 - 71
	Pedestals		72 - 75
	Narrov	v width	72 - 73
	A4 wic	dth	74 - 75
Locke	rs		76 - 82
	Cube I	Lockers	78
		init lockers	79 - 80
		storage	82
	Coat d	upboard & locker	82
Booko	ases		83 - 84
Storag	ge capacities &	filing services	85 - 93
	Capacities for A	•	86
	Capacities for F		87
	Multi - media fil	-	88 88 - 89
	Drawer capacit Vertical capacit		90
	Clear filing heig		91
	Paper sizes		92
	Filing and retrie	val	93
Inform	ation		04 100
mom	Manufactured in	n tha LIK	94 - 100
			96 07
	Warranty & Qua	& sustainable policies	97 98
	Glossary	anty Otanuarus	98 99
	100		

Maine designs and manufactures prestigious and innovative storage and filing systems in their award-winning factory, in Buckinghamshire.

Maine introduced the lateral file to the UK in 1985 with the Storwal brand, which later became Maineseries31. Maine has the largest range of lateral files available and with the ability to modify during manufacture, we can ensure to meet individual requirements precisely.

Maine work closely with designers to support innovation within the workplace. Intelligent storage solutions are formulated through experienced knowledge of retrieval practices and manufacture.

Maine are specified in both the Private and Public sectors including: Government offices, major banks, law practices, corporate and retail headquarters. In addition to smaller design-orientated workplaces, such as broadcasting studios and architect's own offices.

The Maineseries31 Specification Guide is designed to offer the flexible information required to build storage units to individual requirements. We have also included a section of Complete storage units (pages 11 - 22) which we have compiled from the most frequently specified units. Do contact our sales team should you require any further information sales@maine.co.uk



**One pitch = 31mm** vertical height

In this Specification Guide all heights are itemised in mm and pitches. Maine has a wide range of complete units which can be easily specified and ordered from this Specification Guide on pages 11 - 22. These units fulfill conventional filing requirements within a modern office.

If you require units to your own specification, Maineseries31 can provide a flexible and varied solution, building a filing and storage unit from standard parts.

All Maine units are stackable and the horizontal lines align, for example when a 20 pitch unit and a 30 pitch unit are stacked together, then positioned next to a 52 pitch unit, they will align horizontally (the 2 extra pitches are utilised by the stacking trays).

The modular system also allows for a variety of interchangeable components to be specified, such as receding/flipper doors, drawers, cupboard doors, within a basic shell. This ability to be modular creates an efficient and streamlined result.

Maineseries31 has 59 basic shell heights starting at 341mm high, which rise in 31mm increments up to 2139mm. The available widths are 800mm, 900mm, 914mm, 1000mm and 1067mm.

Drawer and flipper/receding door heights also fit within the pitch system of 31mm increments. These start at a height of 124mm/4 pitch and end at a height of 434mm/14 pitch, a total of 11 different heights are available.

### Using the pitch system

Examples A 1302mm high unit is a 40 pitch basic shell which can be fitted with 10 x 4 pitch drawers (124mm) = 40 pitches
5 x 8 pitch drawers (248mm) = 40 pitches
or for the same 1302mm unit
2 x 14 pitch (434mm) = 28 pitches + 1 x 12 pitch (372mm) = 40 pitches

### Mathematically pure pitch system

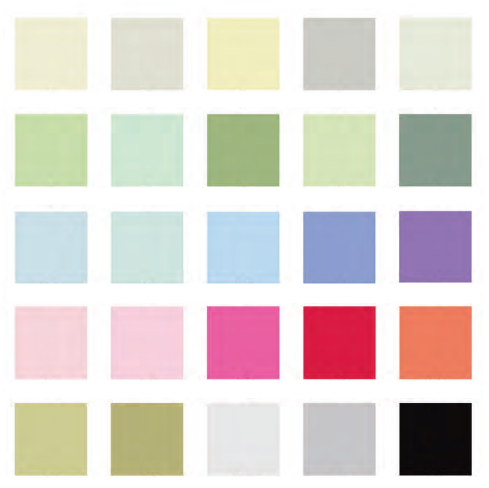
Every Maine basic shell works efficiently and effectively within the pitch system, there are no anomalies and it allows clients to specify exactly what they require.

Colours & finishes Maine units can be specified in any colour including tonal shades and corporate colours. Colours can be specified from the palettes of BS, RAL, Pantone or Dulux Colour Dimensions as well as specialist paints including Hammerite, metallic, polychromatic and pearlescent finishes.

Maine's powder paint line uses the most contemporary technology to ensure a perfect finish. Metal swatches in the final colours and finishes are supplied to ensure a perfect match

# IdentificationEvery unit has a unique individual identification label with a fully traceable serial<br/>number (in accordance with ISO 9001). This label also carries the name and address<br/>of Maine Office and the individual inspection stamp identifying the person responsible<br/>for assembly. Maine record each serial number and can trace items such as, build<br/>specification paint colour batch and key number

### Popular colours and inspiration from the RAL chart





# numbering system & coding

All parts within a Maine storage unit adhere to a numbering system. For complete storage units on pages 11 - 22, one code is allocated for a complete unit, in some cases with an extra code if optional counter-balance weights or locks are specified.

For Configured to Order units, each part has a code which relates to it's size and /or function. Basic shells, drawers and doors are coded to their width and number of pitches they contain. For example a **800**mm Basic shell with a nominal width of **80** and an internal height of **30** pitches would have a code of **8030**. The height of the unit is 30 pitches (30 x 31mm) 930mm + 62mm (top and bottom edges of unit) = 992mm. See page 5 if you would like more information on the pitch system.

Components are specified from top to bottom, here are code examples from an 800mm wide unit x 992mm external height with 1 x 310mm drawer at the top fitted with FBA folder bars for suspended filing, followed by 2 x 155mm drawers fitted with dividers and a 310mm drawer at the bottom without any accessories:

Basic shell	8030 (outlined above)
Top 310mm drawer	8010-DR(10 pitches x 31mm = 310mm) DR = drawer
Type A folder bars	80-FBA
2 x 155mm drawers	8005-DR (5 pitches x 31mm = 155mm) DR = drawer
2 x Plate dividers	<b>150-PD</b> (150 height to fit 155mm drawers) PD = plate dividers
Bottom drawer	8010-DR (same as the top drawer)

CBSCombination filing shelfMUSSMulti-unit slotted shelfCBWCounter balance weightPBPlanter boxCIDLIndividual drawer lockPDPlate dividersCLCentre locking systemRDReceding doorCRCoat rod(inset handle at bottom of door)CTCurved topSSSlotted shelfDFDrawer frontSTSloping topDRDrawer standardSUSPDrawer runnersDTDome topTBSThin blank shelfESPLCupboard door lock01-F31mm fillerF1515mm plinth02-F62mm locking fillerFDBFixed drawer body02-PS62mm posting shelfHCDHinged cupboard doorS1-PSSimp shelf	BS	Blank shelf	L	Locking system
CIDLIndividual drawer lockPDPlate dividersCLCentre locking systemRDReceding doorCRCoat rod(inset handle at bottom of door)CTCurved topSSSlotted shelfDFDrawer frontSTSloping topDRDrawer - standardSUSPDrawer runners(Maineseries31- inset handle at the top)SYSSecurity shelfDTDome topTBSThin blank shelfESPLCupboard door lock01-F31mm fillerF-1515mm plinth02-F62mm locking fillerFDBFixed drawer body02-PS62mm posting shelf	CBS	Combination filing shelf	MUSS	Multi-unit slotted shelf
CLCentre locking systemRDReceding doorCRCoat rod(inset handle at bottom of door)CTCurved topSSSlotted shelfDFDrawer frontSTSloping topDRDrawer standardSUSPDrawer runners(Maineseries31- inset handle at the topSYSSecurity shelfDTDome topTBSThin blank shelfESPLCupboard door lock01-F31mm fillerF1515mm plinth02-F62mm locking fillerFDBFixed drawer body02-PS62mm locking filler	CBW	Counter balance weight	PB	Planter box
CRCoat rod(inset handle at bottom of door)CTCurved topSSSlotted shelfDFDrawer frontSTSloping topDRDrawer - standardSUSPDrawer runners(Maineseries31- inset handle at the top)SYSSecurity shelfDTDome topTBSThin blank shelfESPLCupboard door lock01-F31mm fillerF-1515mm plinth02-F62mm fillerFDBFixed drawer body02-PS62mm posting shelf	CIDL	Individual drawer lock	PD	Plate dividers
CTCurved topSSSlotted shelfDFDrawer frontSTSloping topDRDrawer - standardSUSPDrawer runners(Maineseries31- inset handle at the top)SYSSecurity shelfDTDome topTBSThin blank shelfESPLCupboard door lock01-F31mm fillerF-1515mm plinth02-F62mm fillerFDBFixed drawer body02-PS62mm posting shelf	CL	Centre locking system	RD	Receding door
DFDrawer frontSTSloping topDRDrawer - standardSUSPDrawer runners(Maineseries31- inset handle at the top)SYSSecurity shelfDTDome topTBSThin blank shelfESPLCupboard door lock01-F31mm fillerF-1515mm plinth02-F62mm fillerFBFolder bar02-LF62mm locking fillerFDBFixed drawer body02-PS62mm posting shelf	CR	Coat rod		(inset handle at bottom of door)
DRDrawer - standardSUSPDrawer runners(Maineseries31- inset handle at the top)SYSSecurity shelfDTDome topTBSThin blank shelfESPLCupboard door lock01-F31mm fillerF-1515mm plinth02-F62mm fillerFBFolder bar02-LF62mm locking fillerFDBFixed drawer body02-PS62mm posting shelf	СТ	Curved top	SS	Slotted shelf
(Maineseries31- inset handle at the top)SYSSecurity shelfDTDome topTBSThin blank shelfESPLCupboard door lock01-F31mm fillerF-1515mm plinth02-F62mm fillerFBFolder bar02-LF62mm locking fillerFDBFixed drawer body02-PS62mm posting shelf	DF	Drawer front	ST	Sloping top
DTDome topTBSThin blank shelfESPLCupboard door lock01-F31mm fillerF-1515mm plinth02-F62mm fillerFBFolder bar02-LF62mm locking fillerFDBFixed drawer body02-PS62mm posting shelf	DR	Drawer - standard	SUSP	Drawer runners
ESPLCupboard door lock01-F31mm fillerF-1515mm plinth02-F62mm fillerFBFolder bar02-LF62mm locking fillerFDBFixed drawer body02-PS62mm posting shelf		(Maineseries31- inset handle at the top)	SYS	Security shelf
F-1515mm plinth02-F62mm fillerFBFolder bar02-LF62mm locking fillerFDBFixed drawer body02-PS62mm posting shelf	DT	Dome top	TBS	Thin blank shelf
FBFolder bar02-LF62mm locking fillerFDBFixed drawer body02-PS62mm posting shelf	ESPL	Cupboard door lock	01-F	31mm filler
FDB   Fixed drawer body   02-PS   62mm posting shelf	F-15	15mm plinth	02-F	62mm filler
, , , , , , , , , , , , , , , , , , , ,	FB	Folder bar	02-LF	62mm locking filler
HCD Hinged cupboard door	FDB	Fixed drawer body	02-PS	62mm posting shelf
	HCD	Hinged cupboard door		

### Numbering system

# maine series 31

Maineseries31 is named after the increments in each rise of 31mm, the height starts at 341mm and can be specified up to a height of 2139mm. More information on this pitch system and how to specify the range is on page 5.

The Maineseries31 range includes:

### maineseries31

Lateral files and cupboard units in 59 heights and 5 widths Including Recycle units which complement standard office storage with swing doors for easy access to bins.

### Mainepure

The same wide range of units as maineseries31 with a flush-fitting pull handle which also functions as a label holder.

### Workstation storage

Maine units are compatible with all workstations and desks. Desk-side units, with/without tambour can fit alongside all furniture ranges. Units include, Maine towers, mobile units and pedestals.

### **Personal storage**

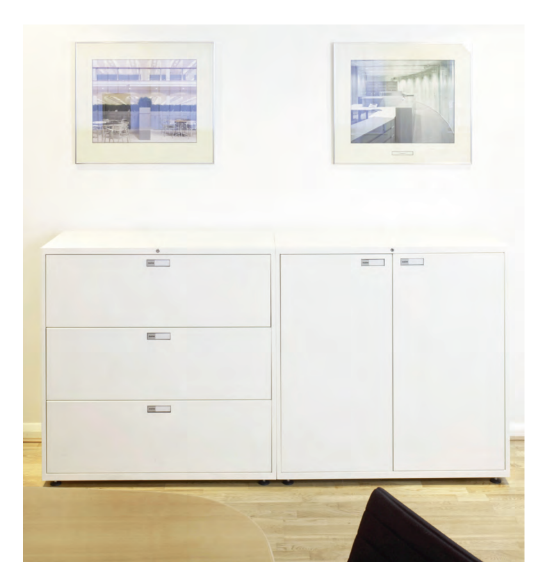
Maine's multi-units offer security alongside conventional office storage requirements. Cupboards are fitted with Maine's unique 4 point locking system. Team storage can also be specified alongside standard office storage, allowing personal items to be stored close-to-desk in lockers with tradional filing alongside.



Mainepure is manufactured to the same rigorous high standards as the Maineseries31 range. It can also fit alongside Maine's exisiting ranges and is available in the same wide range of heights and widths. Mainepure has a clean, elegant facade and a flush, discreet label holder, which also acts as the drawer/door pull.

Mainepure has the same flexibility as Maineseries31 and Mainestream, uniquely these ranges can be modified during manufacture to meet precise, individual requirements. These ranges can be finished in any colour including standard BS, RAL, Pantone, Dulux Colour Dimensions and specialised paint finishes.

Mainepure is 98% recyclable with 40% recycled previously. Manufactured in the UK.





# complete storage units

Maineseries31

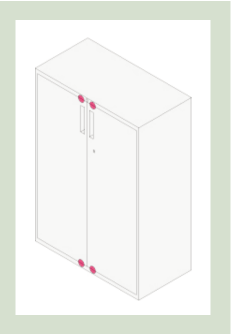
Mainepure

### Maine's unique optional four-point locking system

Maine cupboard units are both strong and secure and feature two point espagnolette locking as standard. For greater security and additional user benefits Maine's unique four-point locking system can be specified on Maineseries31 cupboards 682mm high and above.

The four locking points at the top and bottom of each door create a more secure cupboard, than a single or double point lock, doors cannot be lifted or prised open.

Each side of the cupboard is locked separately with a single key, which allows the cupboard doors (once unlocked) to be opened independently of each other for ease of use.



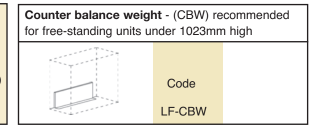
Г

### 682mm external height x 457mm depth

 $\ensuremath{\text{Lock}}$  - Fitted as standard - see details below

width	code			
800mm	8020F-BB-L			Drawers
900mm	9020F-BB-L			2 x 155mm drawers - accepts 150-PD dividers 1 x 310mm drawer - accepts 300-PD dividers
914mm	9120F-BB-L			1 x folder bars
1000mm	1020F-BB-L			Storage
1067mm	1120F-BB-L			Files A4 or foolscap laterally or binders spine-up
800mm	8020F-L			Drawers
900mm	9020F-L			2 x 310mm drawers - accepts 300-PD dividers 2 x folder bars
914mm	9120F-L			Storage
1000mm	1020F-L			Files A4 or foolscap laterally or binders spine-up
1067mm	1120F-L			
800mm	8020C-L			Cupboard
900mm	9020C-L			682mm 2 door cupboard 1 adjustable shelf
914mm	9120C-L			Storage
1000mm	1020C-L			Lever arch & box files
1067mm	1120C-L			

Lock - drawer unit supplied with lock located at top of unit



Lock - Fitted as standard - see details below

width	code		
800mm	8030F-BB-L		Drawers
900mm	9030F-BB-L		2 x 155mm drawers - accepts 150mm-PD dividers 2 x 310mm drawer - accepts 300-PD dividers
914mm	9130F-BB-L		2 x folder bars
1000mm	1030F-BB-L		Storage
1067mm	1130F-BB-L		Files A4 or foolscap laterally or binders spine-up
800mm	8030F-L		Drawers
900mm	9030F-L		3 x 310mm drawers - accepts 300-PD dividers 3 x folder bars
914mm	9130F-L		Storage
1000mm	1030F-L		Files A4 or foolscap laterally or binders spine-up
1067mm	1130F-L		
800mm	8030C-L		Cupboard
900mm	9030C-L		<ul><li>992mm 2 door cupboard</li><li>2 adjustable shelves</li></ul>
914mm	9130C-L		Storage
1000mm	1030C-L		Lever arch & box files
1067mm	1130C-L		
992mm ex	ternal height	x 457mm	

992mm ex	cternal height	x 457mm		
800mm	REC-8030			
1000mm	REC-1030			
1085mm external height x 457mm				
800mm	REC-8033			



### Recycle Unit 2 Flaps 2 Cupboard doors Set of Recycling logos

Lock - drawer unit supplied with lock located at top of unit

**Lock - cupboard unit** supplied with standard 2 point espagnolette locking. For Maine's optional unique 4 point locking system please contact Customer Services ( 01908 271688 or sales@maine.co.uk ) for the code and additional price. More information can also be found on page 11.

 Counter balance weight - (CBW) recommended for free-standing units under 1023mm high

 Code

 LF-CBW

Г

### 1085mm external height x 457mm depth

 $\ensuremath{\text{Lock}}$  - Fitted as standard - see details below

width	code			
800mm	8033F-L		]	Drawers
900mm	9033F-L			3 x 341mm drawers - accepts 300-PD dividers 3 folder bars
914mm	9133F-L			Storage
1000mm	1033F-L			Files A4 or foolscap laterally or binders spine-up
1067mm	1133F-L		]	
			_	
800mm	8033F-RD-L			Receding door (372mm) 1 x adjustable shelf
900mm	9033F-RD-L			Storage lever arch box files
914mm	9133F-RD-L			<b>Drawers</b> 1 x 1 (31mm) pitch filler 2 x 310mm drawers - accepts 300-PD dividers
1000mm	1033F-RD-L			2 folder bars
1067mm	1133F-RD-L			Storage files A4 or foolscap laterally or binders spine-up
		_	_	
800mm	8033C-L			Cupboard
900mm	9033C-L			1085mm 2 door cupboard 2 adjustable shelves
914mm	9133C-L			Storage
1000mm	1033C-L			Lever arch & box files
1067mm	1133C-L		]	
			-	

Lock - drawer unit supplied with lock located at top of unit

Lock - Fitted as standard - see details below

width	code	
800mm	8040F-BB-L	Drawers
900mm	9040F-BB-L	2 x 155mm drawers - accepts 150-PD dividers 3 x 310mm drawers - accepts 300-PD dividers
914mm	9140F-BB-L	3 x folder bars
1000mm	1040F-BB-L	Storage
1067mm	1140F-BB-L	Files A4 or foolscap laterally or binders spine-up
800mm	8040F-L	Drawers
900mm	9040F-L	4 x 310mm drawers - accepts 300-PD dividers 4 x folder bars
914mm	9140F-L	Storage
1000mm	1040F-L	Files A4 or foolscap laterally or binders spine-up
1067mm	1140F-L	
800mm	8040C-L	Cupboard
900mm	9040C-L	1302mm 2 door cupboard 3 adjustable shelves
914mm	9140C-L	Storage
1000mm	1040C-L	Lever arch & box files
1067mm	1140C-L	

### 1457mm external height x 457mm depth

800mm	8045F-L	
900mm	9045F-L	
914mm	9145F-L	
1000mm	1045F-L	
1067mm	1145F-L	

### Five/four unit

### Drawers

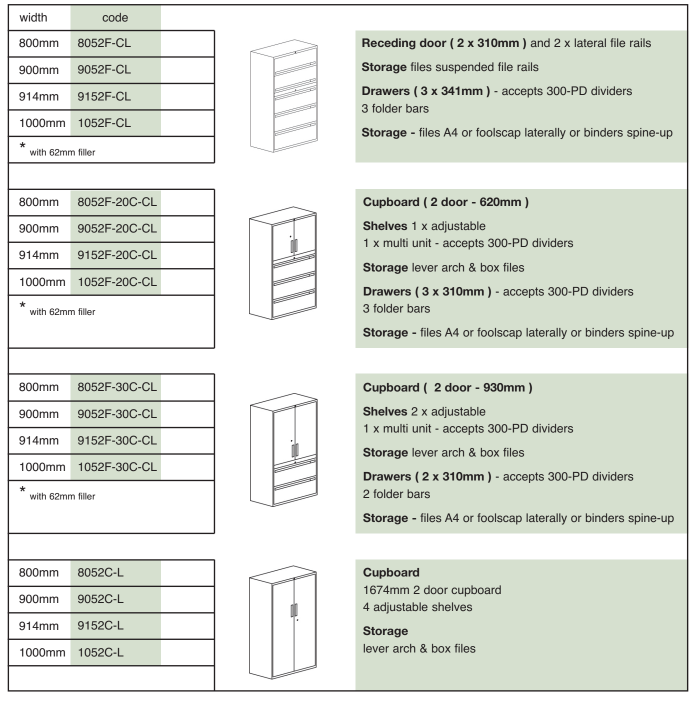
5 x 279mm drawers - accepts 300-PD dividers 5 x folder bars

### Storage

Files A4 or foolscap laterally or binders spine-up

Lock - drawer unit supplied with lock located at top of unit

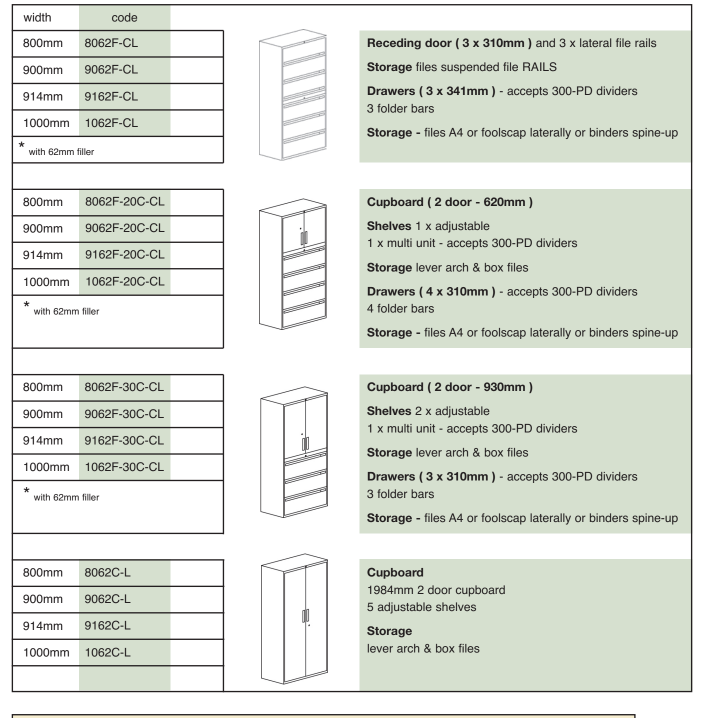
Lock - Fitted as standard - see details below



Lock - drawer unit supplied with lock located in the centre on a 2 pitch/62mm filler.

Multi-unit 4 point locking not available on multi-units.

Lock - Fitted as standard - see details below



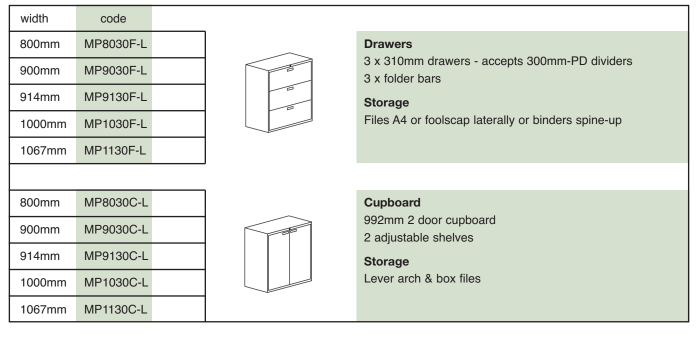
Lock - drawer unit supplied with lock located in the centre on a 2 pitch/62mm filler.

Multi-unit 4 point locking not available on multi-units.

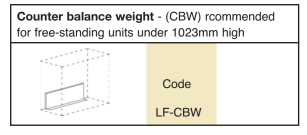
Lock - Fitted as standard - see details below

width	code		
800mm	MP8020F-L		Drawers
900mm	MP9020F-L		2 x 310mm drawers - accepts 300mm-PD dividers 2 x folder bars
914mm	MP9120F-L		Storage
1000mm	MP1020F-L		Files A4 or foolscap laterally or binders spine-up
1067mm	MP1120F-L		
800mm	MP8020C-L		Cupboard
900mm	MP9020C-L		682mm 2 door cupboard 1 adjustable shelf
914mm	MP9120C-L		Storage
1000mm	MP1020C-L		Lever arch & box files
1067mm	MP1120C-L		

### 992mm external height x 457mm depth



Lock - drawer unit supplied with lock located at top of unit



# complete storage units

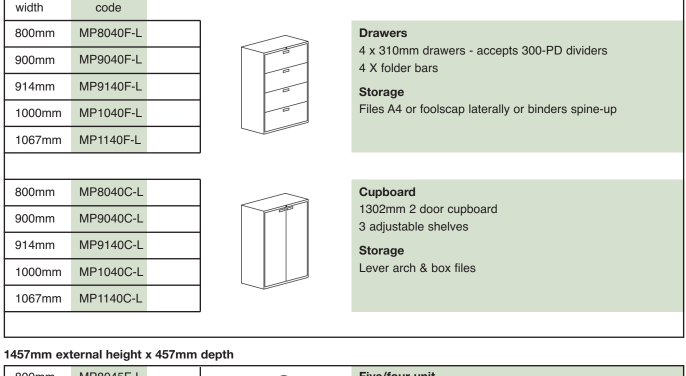
### 1085mm external height x 457mm depth

 $\ensuremath{\text{Lock}}$  - Fitted as standard - see details below

width	code	
800mm	MP8033F-L	Drawers
900mm	MP9033F-L	3 x 341mm drawers - accepts 300-PD dividers 3 folder bars
914mm	MP9133F-L	Storage
1000mm	MP1033F-L	Files A4 or foolscap laterally or binders spine-up
1067mm	MP1133F-L	
800mm	MP8033F-RD-L	Receding door (372mm) 1 x adjustable shelf
900mm	MP9033F-RD-L	Storage lever arch box files
914mm	MP9133F-RD-L	Drawers 2 x 310mm drawers - accepts 300-PD dividers
1000mm	MP1033F-RD-L	2 folder bars
1067mm	MP1133F-RD-L	Storage files A4 or foolscap laterally or binders spine-up
800mm	MP8033C-L	Cupboard
900mm	MP9033C-L	1085mm 2 door cupboard 2 adjustable shelves
914mm	MP9133C-L	Storage
1000mm	MP1033C-L	Lever arch & box files
1067mm	MP1133C-L	

Lock - drawer unit supplied with lock located at top of unit

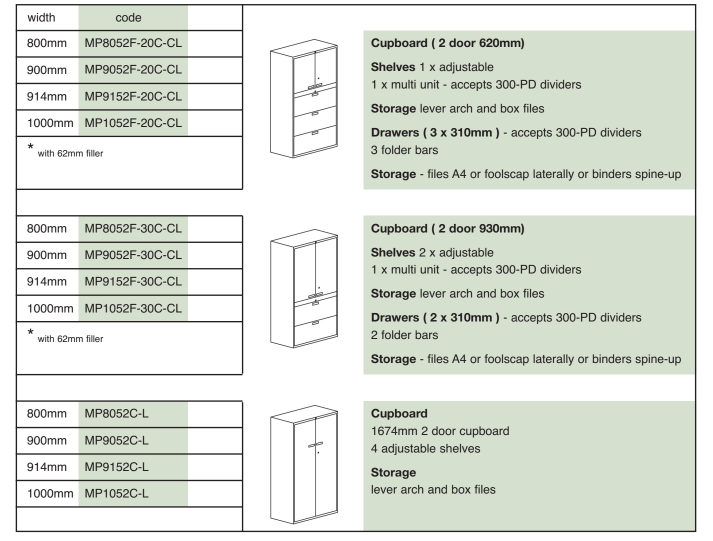
Lock - Fitted as standard - see details below



800mm	MP8045F-L	Five/four unit
900mm	MP9045F-L	Drawers
914mm	MP9145F-L	5 x 279mm drawers - accepts 300-PD dividers 5 x folder bars
1000mm	MP1045F-L	Storage
1067mm	MP1145F-L	Files A4 or foolscap laterally or binders spine-up

Lock - drawer unit supplied with lock located at top of unit

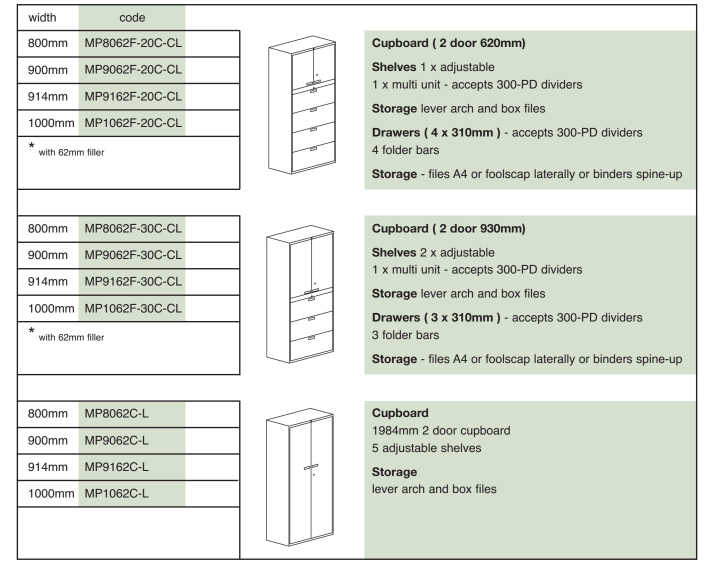
Lock - Fitted as standard - see details below



Lock - drawer unit supplied with lock located in the centre on a 2 pitch/62mm filler.

Multi-unit 4 point locking not available on multi-units.

Lock - Fitted as standard - see details below



Lock - drawer unit supplied with lock located in the centre on a 2 pitch/62mm filler.

Multi-unit 4 point locking not available on multi-units.

# configured to order

### **Basic shells**

### Components

Drawers Receding doors Roll-out shelves Fixed drawer bodies Drawer fronts Filler panels Posting shelves Cupboard doors Shelves & coat rods

> Accessories Folder bars Filing frames Plate dividers Runners Stacking kits

### Plinths & levelling guide

Tops & planter boxes

High security accessories Security shelf Individual drawer lock Cupboard drawer lock

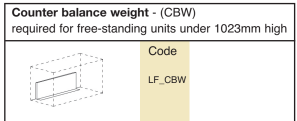


	<ul> <li>9 pitches accepts internal components to 279mm</li> <li>341mm external height</li> </ul>		10 pitches accepts internal components to 310mm 372mm external height		<ul><li>11 pitches accepts internal components to 341mm</li><li>403mm external height</li></ul>		<ul><li>12 pitches accepts internal components to 372mm</li><li>434mm external height</li></ul>	
width	code		code		code		code	
800mm	8009		8010		8011		8012	
900mm	9009		9010		9011		9012	
914mm	9109		9110		9111		9112	
1000mm	1009		1010		1011		1012	
1067mm	1109		1110		1111		1112	

	<ul><li>13 pitches accepts internal components to 403mm</li><li>465mm external height</li></ul>	<ul><li>14 pitches accepts internal components to 434mm</li><li>496mm external height</li></ul>	<ul><li>15 pitches accepts internal components to 465mm</li><li>527mm external height</li></ul>	<ul><li>16 pitches accepts internal components to 496mm</li><li>558mm external height</li></ul>	
width	code	code	code	code	
800mm	8013	8014	8015	8016	
900mm	9013	9014	9015	9016	
914mm	9113	9114	9115	9116	
1000mm	1013	1014	1015	1016	
1067mm	1113	1114	1115	1116	

	<ul><li>17 pitches accepts internal components to 527mm</li><li>589mm external height</li></ul>		18 pitches accepts internal components to 558mm 620mm external height		<ul><li>19 pitches accepts internal components to 589mm</li><li>651mm external height</li></ul>		<ul><li>20 pitches accepts internal components to 620mm</li><li>682mm external height</li></ul>	
width	code		code		code		code	
800mm	8017		8018		8019		8020	
900mm	9017		9018		9019		9020	
914mm	9117		9118		9119		9120	
1000mm	1017		1018		1019		1020	
1067mm	1117		1118		1119		1120	

<b>Lock</b> - standard at top of unit add 'L' or optional centre lock add 'CL' Centre locking fillers add 2 pitches - see page 37 for cost of Fillers.										
	Code									
Standard	add L									
Centred	Centred add CL									



### Basic shells 457mm depth

	21 pitches accepts internal components to 651mm 713mm external height		22 pitches accepts internal components to 682mm 744mm external height		<ul><li>23 pitches accepts internal components to 731mm</li><li>775mm external height</li></ul>		24 pitches accepts internal components to 744mm 806mm external height	
width	code		code		code		code	
800mm	8021		8022		8023		8024	
900mm	9021		9022		9023		9024	
914mm	9121		9122		9123		9124	
1000mm	1021		1022		1023		1024	

1123

	25 pitches accepts internal components to 775mm 837mm external height		components to 806mm		27 pitches accepts internal components to 837mm 899mm external height		<ul><li>28 pitches accepts internal components to 868mm</li><li>930mm external height</li></ul>	
width	code		code		code		code	
800mm	8025		8026		8027		8028	
900mm	9025		9026		9027		9028	
914mm	9125		9126		9127		9128	
1000mm	1025		1026		1027		1028	
1067mm	1125		1126		1127		1128	

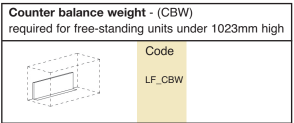
1122

	29 pitches accepts internal components to 899mm 961mm external height	<ul><li>30 pitches accepts internal components to 930mm</li><li>992mm external height</li></ul>	<ul><li>31 pitches accepts internal components to 961mm</li><li>1023mm external height</li></ul>	<ul><li>32 pitches accepts internal components to 992mm</li><li>1054mm external height</li></ul>	
width	code	code	code	code	
800mm	8029	8030	8031	8032	
900mm	9029	9030	9031	9032	
914mm	9129	9130	9131	9132	
1000mm	1029	1030	1031	1032	
1067mm	1129	1130	1131	1132	

Lock - standard at top of unit add 'L' or optional centre lock add 'CL' Centre locking fillers add 2 pitches - see page 37 for cost of Fillers										
	Code									
Standard	add L									
Centred	add CL									

1067mm

1121



1124

	<ul> <li>33 pitches accepts internal components to 1023mm</li> <li>1085mm external height</li> </ul>		34 pitches accepts internal components to 1054mm 1116mm external height		<ul><li>35 pitches accepts internal components to 1085mm</li><li>1147mm external height</li></ul>		36 pitches accepts internal components to 1116mm 1178mm external height	
Width	code		code		code		code	
800mm	8033		8034		8035		8036	
900mm	9033		9034		9035		9036	
914mm	9133		9134		9135		9136	
1000mm	1033		1034		1035		1036	
1067mm	1133		1134		1135		1136	

	<ul><li>37 pitches accepts internal components to 1147mm</li><li>1209mm external height</li></ul>	<ul><li>38 pitches accepts internal components to 1178mm</li><li>1240mm external height</li></ul>	<ul><li>39 pitches accepts internal components to 1209mm</li><li>1271mm external height</li></ul>	<ul><li>40 pitches accepts internal components to 1240mm</li><li>1302mm external height</li></ul>	
Width	code	code	code	code	
800mm	8037	8038	8039	8040	
900mm	9037	9038	9039	9040	
914mm	9137	9138	9139	9140	
1000mm	1037	1038	1039	1040	
1067mm	1137	1138	1139	1140	

	41 pitches accepts internal components to 1271mm 1333mm external height		• •		<ul><li>43 pitches accepts internal components to 1333mm</li><li>1395mm external height</li></ul>		<ul><li>44 pitches accepts internal components to 1364mm</li><li>1426mm external height</li></ul>	
Width	code		code		code		code	
800mm	8041		8042		8043		8044	
900mm	9041		9042		9043		9044	
914mm	9141		9142		9143		9144	
1000mm	1041		1042		1043		1044	
1067mm	1141		1142		1143		1144	

		top of unit add 'L' or optional centre lock add 'CL' s add 2 pitches- see page 37 for cost of Fillers	Counter balance weigh required for free-standin	<b>ht</b> - (CBW) Ig units under 1023mm high
	Code		Th	Code
Standard	add L	above 40 pitches		LF_CBW
Centred	add CL			

### Basic shells 457mm depth

	compone	nes accepts internal nts to 1395mm n external height	compone	nes accepts internal nts to 1426mm n external height	compone	nes accepts internal nts to 1457mm n external height	compone	nes accepts internal ents to 1488mm n external height
width	code		code		code		code	
800mm	8045		8046		8047		8048	
900mm	9045		9046		9047		9048	

914mm

1000mm

1067mm

	<ul><li>49 pitches accepts internal components to 1519mm</li><li>1581mm external height</li></ul>		50 pitches accepts internal components to 1550mm 1612mm external height		<ul><li>51 pitches accepts internal components to 1581mm</li><li>1643mm external height</li></ul>		52 pitches accepts internal components to 1612mm 1674mm external height	
width	code		code		code		code	
800mm	8049		8050		8051		8052	
900mm	9049		9050		9051		9052	
914mm	9149		9150		9151		9152	
1000mm	1049		1050		1051		1052	

	compone	es accepts internal nts to 1643mm n external height	54 pitches accepts internal components to 1674mm 1736mm external height		55 pitches accepts internal components to 1705mm 1767mm external height		56 pitches accepts internal components to 1736mm 1798mm external height	
width	code		code		code		code	
800mm	8053		8054		8055		8056	
900mm	9053		9054		9055		9056	
914mm	9153		9154		9155		9156	
1000mm	1053		1054		1055		1056	

		•	or optional centre lo see page 37 for cost		Counter balance weig required for free-standir	( )	1023mm high
	Code				T	Code	
Standard	add L					LF_CBW	
Centred	add CL						

914mm

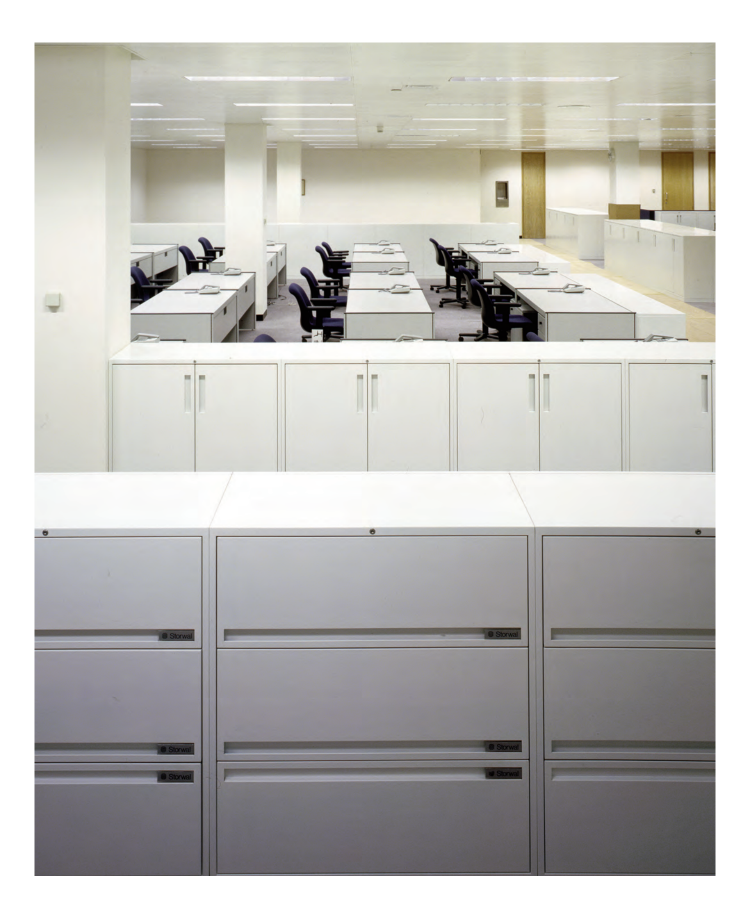
1000mm

	compone	nes accepts internal nts to 1781mm n external height	compone	es accepts internal nts to 1798mm n external height	compone	es accepts internal nts to 1829mm n external height	compone	<b>les</b> accepts internal nts to 1860mm n <b>external height</b>
width	code		code		code		code	
800mm	8057		8058		8059		8060	
900mm	9057		9058		9059		9060	

	61 pitches accepts internal components to 1891mm 1953mm external height		<ul><li>62 pitches accepts internal components to 1922mm</li><li>1984mm external height</li></ul>		<ul><li>63 pitches accepts internal components to 1953mm</li><li>2015mm external height</li></ul>		<ul><li>64 pitches accepts internal components to 1984mm</li><li>2046mm external height</li></ul>	
width	code		code		code		code	
800mm	8061		8062		8063		8064	
900mm	9061		9062		9063		9064	
914mm	9161		9162		9163		9164	
1000mm	1061		1062		1063		1064	

	65 pitches accepts internal components to 2015mm 2077mm external height		<ul><li>66 pitches accepts internal components to 2046mm</li><li>2108mm external height</li></ul>		compone	es accepts internal nts to 2077mm n external height	
width	code		code		code		
800mm	8065		8066		8067		
900mm	9065		9066		9067		
914mm	9165		9166		9167		
1000mm	1065		1066		1067		

1		-	or optional centre lock see page 37 for cost of		Counter balance weig equired for free-standir		,
	Code				TA	Code	
Standard	add L					LF_CBW	
Centred	add CL						

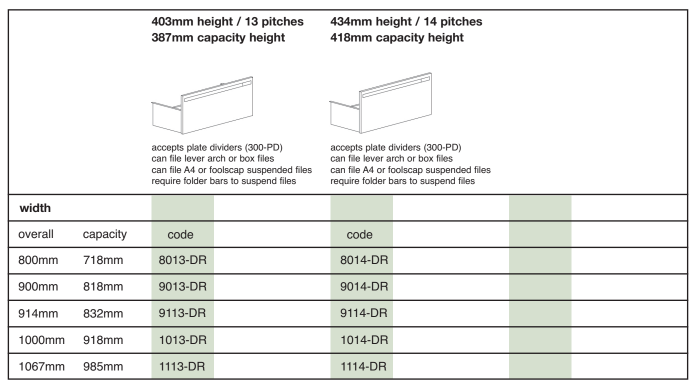


			ght / 4 pitches bacity height		ght / 5 pitches bacity height		ght / 6 pitches bacity height
			ividers (150-PD) CD's, DVD's and videos		lividers (150-PD) CD's, DVD's and videos		lividers (150-PD) CD's, DVD's and videos
width							
overall	capacity	code		code		code	
800mm	718mm	8004-DR		8005-DR		8006-DR	
900mm	818mm	9004-DR		9005-DR		9006-DR	
914mm	832mm	9104-DR		9105-DR		9106-DR	
1000mm	918mm	1004-DR		1005-DR		1006-DR	
1067mm	985mm	1104-DR		1105-DR		1106-DR	

			ght / 7 pitches bacity height		ght / 8 pitches bacity height	279mm height / 9 pitches 263mm capacity height		
			ividers (150-PD) CD's, DVD's and videos		ividers (150-PD) CD's, DVD's and videos	can file A4 or fo	ividers (300-PD) polscap suspended files bars to suspend files	
width								
overall	capacity	code		code		code		
800mm	718mm	8007-DR		8008-DR		8009-DR		
900mm	818mm	9007-DR		9008-DR		9009-DR		
914mm	832mm	9107-DR		9108-DR		9109-DR		
1000mm	918mm	1007-DR		1008-DR		1009-DR		
1067mm	985mm	1107-DR		1108-DR		1109-DR		

Drawers include all fixings to install components Accessories need to be specified separately

			ght / 10 pitches bacity height		ght / 11 pitches bacity height		ght / 12 pitches bacity height
		can file lever ar can file A4 or fo	ividers (300-PD) ch or box files iolscap suspended files ars to suspend files	can file lever a can file A4 or fo	ividers (300-PD) rch or box files bolscap suspended files ars to suspend files	can file lever a can file A4 or fo	lividers (300-PD) rch or box files polscap suspended files pars to suspend files
width							
overall	capacity	code		code		code	
800mm	718mm	8010-DR		8011-DR		8012-DR	
900mm	818mm	9010-DR		9011-DR		9012-DR	
914mm	832mm	9110-DR		9111-DR		9112-DR	
1000mm	918mm	1010-DR		1011-DR		1012-DR	
1067mm	985mm	1110-DR		1111-DR		1112-DR	



Drawers include all fixings to install components

Accessories need to be specified separately

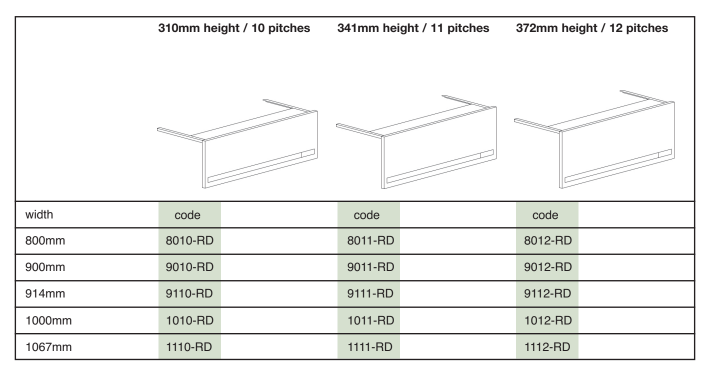
# receding doors

	124mm hei	ght / 4 pitches	155mm hei	ght / 5 pitches	186mm hei	ght / 6 pitches
width	code		code		code	
800mm	8004-RD		8005-RD		8006-RD	
900mm	9004-RD		9005-RD		9006-RD	
914mm	9104-RD		9105-RD		9106-RD	
1000mm	1004-RD		1005-RD		1006-RD	
1067mm	1104-RD		1105-RD		1106-RD	

	217mm hei	ght / 7 pitches	248mm hei	ght / 8 pitches	279mm he	ight / 9 pitches
width	code		code		code	
800mm	8007-RD		8008-RD		8009-RD	
900mm	9007-RD		9008-RD		9009-RD	
914mm	9107-RD		9108-RD		9109-RD	
1000mm	1007-RD		1008-RD		1009-RD	
1067mm	1107-RD		1108-RD		1109-RD	

Receding doors include all fixings to install components Accessories need to be specified separately

# receding doors



	403mm heigh	nt / 13 pitches	434mm heig	ght / 14 pitches		
width	code		code			
800mm	8013-RD		8014-RD			
900mm	9013-RD		9014-RD			
914mm	9113-RD		9114-RD			
1000mm	1013-RD		1014-RD			
1067mm	1113-RD		1114-RD			

Receding doors include all fixings to install components Accessories need to be specified separately

# Supplied with runners Roll-out shelves feature a 12.5mm lip at the front

overall         capacity         code           800mm         718mm         8004-RS           900mm         818mm         9004-RS           914mm         832mm         9104-RS           1000mm         918mm         1004-RS           1067mm         985mm         1104-RS	800mm	718mm	8004-RS	
900mm         818mm         9004-RS           914mm         832mm         9104-RS           1000mm         918mm         1004-RS				
914mm         832mm         9104-RS           1000mm         918mm         1004-RS	900mm	818mm	9004-RS	
1000mm 918mm 1004-RS				
	914mm	832mm	9104-RS	
	1000mm	918mm	1004-RS	
	1067mm	985mm	1104-RS	

Accepts plate dividers (150-PD)

Can be installed behind receding doors in sizes 155mm - 434mm ( in 31mm increments, 5 - 14 pitches ). See page 91 for filing heights Two shelves can be installed behind receding doors in sizes 279mm - 434mm ( in 31mm increments, 9 - 14 pitches ). See page 91 for filing heights

279mm height / 9 pitches	
la survey of	

width			
overall	capacity	code	
800mm	718mm	8009-RS	
900mm	818mm	9009-RS	
914mm	832mm	9109-RS	
1000mm	918mm	1009-RS	
1067mm	985mm	1109-RS	

Accepts plate dividers (300-PD) Can be installed behind receding doors in sizes 279mm - 434mm ( in 31mm increments, 9 - 14 pitches ). See page 91 for filing heights Accommodates A4 and foolscap filing sizes Folder bars cannot be used on a 279mm roll-out shelf positioned behind a 279mm receding door

Roll-out shelves include all fixings to install components Accessories need to be specified separately

As roll-out shelf but supplied without runners Fixed drawer bodies feature a 12.5mm lip at the front

124mm height / 4 pitches	width			
	overall	capacity	code	
	800mm	718mm	8004-FDB	
	900mm	818mm	9004-FDB	
	914mm	832mm	9104-FDB	
	1000mm	918mm	1004-FDB	
	1067mm	985mm	1104-FDB	

Accepts plate dividers (150-PD)

Can be installed behind receding doors in sizes 155mm - 434mm (in 31mm increments, 5 - 14 pitches). See page 91 for filing heights Two drawer bodies may be installed behind receding doors in sizes 279mm - 434mm (in 31mm increments, 9 - 14 pitches). See page 91 for filing heights

279mm height / 9 pitches	width			
	overall	capacity	code	
	800mm	718mm	8009-FDB	
	900mm	818mm	9009-FDB	
	914mm	832mm	9109-FDB	
	1000mm	918mm	1009-FDB	
	1067mm	985mm	1109-FDB	

Accepts plate dividers (300-PD) Can be installed behind receding doors in sizes 310mm - 434mm ( in 31mm increments, 10 - 14 pitches ). See page 91 for filing heights Accommodates A4 and foolscap filing sizes and accepts all internal components

Drawers include all fixings to install components Accessories need to be specified separately

# drawer fronts

1	124mm height 4 pitches	155mm height 5 pitches	186mm height 6 pitches	217mm height 7 pitches
width	code	code	code	code
800mm	8004-DF	8005-DF	8006-DF	8007-DF
900mm	9004-DF	9005-DF	9006-DF	9007-DF
914mm	9104-DF	9105-DF	9106-DF	9107-DF
1000mm	1004-DF	1005-DF	1006-DF	1007-DF
1067mm	1104-DF	1105-DF	1106-DF	1107-DF

	248mm heig 8 pitches	279mm hei 9 pitches	-	310mm he 10 pitches	-	341mm height 11 pitches
width	code	code		code		code
800mm	8008-DF	8009-DF		8010-DF		8011-DF
900mm	9008-DF	9009-DF		9010-DF		9011-DF
914mm	9108-DF	9109-DF		9110-DF		9111-DF
1000mm	1008-DF	1009-DF		1010-DF		1011-DF
1067mm	1108-DF	1109-DF		1110-DF		1111-DF

	372mm height 12 pitches	403mm height 13 pitches	434mm height 14 pitches	
width	code	code	code	
800mm	8012-DF	8013-DF	8014-DF	
900mm	9012-DF	9013-DF	9014-DF	
914mm	9112-DF	9113-DF	9114-DF	
1000mm	1012-DF	1013-DF	1014-DF	
1067mm	1112-DF	1113-DF	1114-DF	

31mm height / 1 pitch	width	code	
	800mm	8001-F	
	900mm	9001-F	
	914mm	9101-F	
Filler papel	1000mm	1001-F	
Filler panel Used in 31mm openings where no insert is required	1067mm	1101-F	

62mm height / 2 pitches	width	code	
	800mm	8002-F	
	900mm	9002-F	
	914mm	9102-F	
Filler penel	1000mm	1002-F	
Filler panel Used in 62mm openings where no insert is required	1067mm	1102-F	

62mm height / 2 pitches	width	code	
	800mm	8002-LF	
	900mm	9002-LF	
	914mm	9102-LF	
Locking filler panel	1000mm	1002-LF	
Used in 62mm openings where no insert is required, provides ability for central locking	1067mm	1102-LF	

62mm height / 2 pitches	width	code	
	800mm	8002-PS	
	900mm	9002-PS	
	914mm	9102-PS	
Posting shalf	1000mm	1002-PS	
<b>Posting shelf</b> Used in 62mm openings where no insert or filler panel is required	1067mm	1102-PS	

Filler panels and posting shelves include all fixings to install components

If the cupboard section is above drawers, a multi-unit slotted shelf or security shelf must be ordered, see pages 44 & 53

	279mm / 9 pitches door height 341mm unit height		310mm / 10 pitches door height 372mm unit height		341mm / 11 pitches door height 403mm unit height		372mm / 12 pitches door height 434mm unit height	
width	code		code		code		code	
800mm	8009-HCD		8010-HCD		8011-HCD		8012-HCD	
900mm	9009-HCD		9010-HCD		9011-HCD		9012-HCD	
914mm	9109-HCD		9110-HCD		9111-HCD		9112-HCD	
1000mm	1009-HCD		1010-HCD		1011-HCD		1012-HCD	
1067mm	1109-HCD		1110-HCD		1111-HCD		1112-HCD	









	403mm / 13 pitches door height 465mm unit height		434mm / 14 pitches door height 496mm unit height		465mm / 15 pitches door height 527mm unit height		496mm / 16 pitches door height 558mm unit height	
width	code		code		code		code	
800mm	8013-HCD		8014-HCD		8015-HCD		8016-HCD	
900mm	9013-HCD		9014-HCD		9015-HCD		9016-HCD	
914mm	9113-HCD		9114-HCD		9115-HCD		9116-HCD	
1000mm	1013-HCD		1014-HCD		1015-HCD		1016-HCD	
1067mm	1113-HCD		1114-HCD		1115-HCD		1116-HCD	

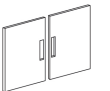
	527mm / 17 pitches door height 589mm unit height		558mm / 18 pitches door height 620mm unit height		589mm / 19 pitches door height 651mm unit height		620mm / 20 pitches door height 682mm unit height	
width	code		code		code		code	
800mm	8017-HCD		8018-HCD		8019-HCD		8020-HCD	
900mm	9017-HCD		9018-HCD		9019-HCD		9020-HCD	
914mm	9117-HCD		9118-HCD		9119-HCD		9120-HCD	
1000mm	1017-HCD		1018-HCD		1019-HCD		1020-HCD	
1067mm	1117-HCD		1118-HCD		1119-HCD		1120-HCD	

# cupboard doors

Width shown is total width of unit

If the cupboard section is above drawers, a multi-unit slotted shelf or security shelf must be ordered, see pages 44 & 53

	651mm / 21 pitches door height 713mm unit height		682mm / 22 pitches door height 744mm unit height		713mm / 23 pitches door height 775mm unit height		744mm / 24 pitches door height 806mm unit height	
width	code		code		code		code	
800mm	8021-HCD		8022-HCD		8023-HCD		8024-HCD	
900mm	9021-HCD		9022-HCD		9023-HCD		9024-HCD	
914mm	9121-HCD		9122-HCD		9123-HCD		9124-HCD	
1000mm	1021-HCD		1022-HCD		1023-HCD		1024-HCD	
1067mm	1121-HCD		1122-HCD		1123-HCD		1124-HCD	







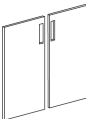


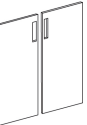
1	775mm / 25 pitches door height 837mm unit height		806mm / 26 pitches door height 868mm unit height		837mm / 27 pitches door height 899mm unit height		868mm / 28 pitches door height 930mm unit height	
width	code		code		code		code	
800mm	8025-HCD		8026-HCD		8027-HCD		8028-HCD	
900mm	9025-HCD		9026-HCD		9027-HCD		9028-HCD	
914mm	9125-HCD		9126-HCD		9127-HCD		9128-HCD	
1000mm	1025-HCD		1026-HCD		1027-HCD		1028-HCD	
1067mm	1125-HCD		1126-HCD		1127-HCD		1128-HCD	

	899mm / 29 pitches door height 961mm unit height		930mm / 30 pitches door height 992mm unit height		961mm / 31 pitches door height 1023mm unit height		992mm / 32 pitches door height 1054mm unit height	
width	code		code		code		code	
800mm	8029-HCD		8030-HCD		8031-HCD		8032-HCD	
900mm	9029-HCD		9030-HCD		9031-HCD		9032-HCD	
914mm	9129-HCD		9130-HCD		9131-HCD		9132-HCD	
1000mm	1029-HCD		1030-HCD		1031-HCD		1032-HCD	
1067mm	1120-HCD		1130-HCD		1131-HCD		1132-HCD	

If the cupboard section is above drawers, a multi-unit slotted shelf or security shelf must be ordered, see pages 44 & 53

	1023mm / 33 pitches door height 1085mm unit height		1054mm / 34 pitches door height 1116mm unit height		1085mm / 35 pitches door height 1147mm unit height		1116mm / 36 pitches door height 1178mm unit height	
width	code		code		code		code	
800mm	8033-HCD		8034-HCD		8035-HCD		8036-HCD	
900mm	9033-HCD		9034-HCD		9035-HCD		9036-HCD	
914mm	9133-HCD		9134-HCD		9135-HCD		9136-HCD	
1000mm	1033-HCD		1034-HCD		1035-HCD		1036-HCD	
1067mm	1133-HCD		1134-HCD		1135-HCD		1136-HCD	







	1147mm / 37 pitches door height 1209mm unit height		1178mm / 38 pitches door height 1240mm unit height		1209mm / 39 pitches door height 1271mm unit height		1240mm / 40 pitches door height 1302mm unit height	
width	code		code		code		code	
800mm	8037-HCD		8038-HCD		8039-HCD		8040-HCD	
900mm	9037-HCD		9038-HCD		9039-HCD		9040-HCD	
914mm	9137-HCD		9138-HCD		9139-HCD		9140-HCD	
1000mm	1037-HCD		1038-HCD		1039-HCD		1040-HCD	
1067mm	1137-HCD		1138-HCD		1139-HCD		1140-HCD	

1	1271mm / 41 pitches I door height 1333mm unit height		1302mm / 42 pitches door height 1364mm unit height		1333mm / 43 door height 1395mm unit	•	1364mm / 44 door height 1426mm unit	
width	code		code		code		code	
800mm	8041-HCD		8042-HCD		8043-HCD		8044-HCD	
900mm	9041-HCD		9042-HCD		9043-HCD		9044-HCD	
914mm	9141-HCD		9142-HCD		9143-HCD		9144-HCD	
1000mm	1041-HCD		1042-HCD		1043-HCD		1044-HCD	
1067mm	1141-HCD		1142-HCD		1143-HCD		1144-HCD	

If the cupboard section is above drawers, a multi-unit slotted shelf or security shelf must be ordered, see pages 44 & 53

	1395mm / 45 door height 1457mm unit	1426mm / 46 door height 1488mm unit	1457mm / 47 door height 1519mm unit	1488mm / 48 door height 1550mm unit	
width	code	code	code	code	
800mm	8045-HCD	8046-HCD	8047-HCD	8048-HCD	
900mm	9045-HCD	9046-HCD	9047-HCD	9048-HCD	
914mm	9145-HCD	9146-HCD	9147-HCD	9148-HCD	
1000mm	1045-HCD	1046-HCD	1047-HCD	1048-HCD	
1067mm	1145-HCD	1146-HCD	1147-HCD	1148-HCD	

	1519mm / 49 door height 1581mm unit	1550mm / 50 door height 1612mm unit	•	1581mm / 51 door height 1643mm unit	•	1612mm / 52 door height 1674mm unit	-
width	code	code		code		code	
800mm	8049-HCD	8050-HCD		8051-HCD		8052-HCD	
900mm	9049-HCD	9050-HCD		9051-HCD		9052-HCD	
914mm	9149-HCD	9150-HCD		9151-HCD		9152-HCD	
1000mm	1049-HCD	1050-HCD		1051-HCD		1052-HCD	

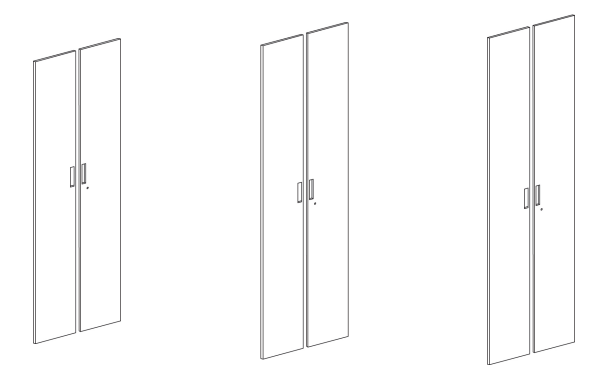
If the cupboard section is above drawers, a multi-unit slotted shelf or security shelf must be ordered, see pages 44 & 53

	1643mm / 53 door height 1705mm unit	•	1674mm / 54 door height 1736mm unit	-	1705mm / 55 door height 1767mm unit	-	1736mm / 56 door height 1798mm unit	•
width	code		code		code		code	
800mm	8053-HCD		8054-HCD		8055-HCD		8056-HCD	
900mm	9053-HCD		9054-HCD		9055-HCD		9056-HCD	
914mm	9153-HCD		9154-HCD		9155-HCD		9156-HCD	
1000mm	1053-HCD		1054-HCD		1055-HCD		1056-HCD	

	1767mm / 57 door height 1829mm unit	1798mm / 58 door height 1860mm unit	-	1829mm / 59 door height 1891mm unit	1860mm / 60 door height 1922mm unit	•
width	code	code		code	code	
800mm	8057-HCD	8058-HCD		8059-HCD	8060-HCD	
900mm	9057-HCD	9058-HCD		9059-HCD	9060-HCD	
914mm	9157-HCD	9158-HCD		9159-HCD	9160-HCD	
1000mm	1057-HCD	1058-HCD		1059-HCD	1060-HCD	

If the cupboard section is above drawers, a multi-unit slotted shelf or security shelf must be ordered, see pages 44 & 53

	1891mm / 61 door height 1953mm unit	1922mm / 62 door height 1984mm unit	<b>1953mm / 63</b> door height <b>2015mm unit</b>	<b>1984mm / 64</b> door height <b>2046mm unit</b>	-
width	code	code	code	code	
800mm	8061-HCD	8062-HCD	8063-HCD	8064-HCD	
900mm	9061-HCD	9062-HCD	9063-HCD	9064-HCD	
914mm	9161-HCD	9162-HCD	9163-HCD	9164-HCD	
1000mm	1061-HCD	1062-HCD	1063-HCD	1064-HCD	



	2015mm / 65 door height 2077mm unit	2046mm / 66 door height 2108mm unit	2077mm / 67 door height 2139mm unit		
width	code	code	code		
800mm	8065-HCD	8066-HCD	8067-HCD		
900mm	9065-HCD	9066-HCD	9067-HCD		
914mm	9165-HCD	9166-HCD	9167-HCD		
1000mm	1065-HCD	1066-HCD	1067-HCD		

129mm height / 350mm depth	width			
	overall	capacity	code	
	800mm	760mm	80-MUSS	
Transformation and the second se	900mm	860mm	90-MUSS	
Multi-unit slotted shelf	914mm	874mm	91-MUSS	
Accepts plate dividers (300-PD)	1000mm	960mm	10-MUSS	
Can be used directly above a filler panel to provide a slotted base to a cupboard section	1067mm	1027mm	11-MUSS	

129mm height / 390mm depth	width			
	overall	capacity	code	
	800mm	760mm	80-SS	
Carlo anno 19	900mm	860mm	90-SS	
Slotted shelf	914mm	874mm	91-SS	
Accepts plate dividers (300-PD) Can be installed behind cupboard doors and all receding doors except	1000mm	960mm	10-SS	
124mm and 155mm (see page 91 for filing heights) Vertical position within a unit is adjustable on a 10mm increment	1067mm	1027mm	11-SS	

25mm height / 410mm depth	width			
	overall	capacity	code	
	800mm	760mm	80-BS	
	900mm	860mm	90-BS	
Blank shelf	914mm	874mm	91-BS	
Can be installed behind cupboard doors and all receding doors	1000mm	960mm	10-BS	
( see page 91 for filing heights) Vertical position within a unit is adjustable on a 10mm increment	1067mm	1027mm	11-BS	

10mm height / 410mm depth	width			
	overall	capacity	code	
	800mm	760mm	80-TBS	
	900mm	860mm	90-TBS	
Thin blank shelf	914mm	874mm	91-TBS	
Can be installed behind cupboard doors and all receding doors	1000mm	960mm	10-TBS	
( see page 91 for filing heights) Vertical position within a unit is adjustable on a 10mm increment	1067mm	1027mm	11-TBS	

Shelves include all fixings to install components Accessories need to be specified separately

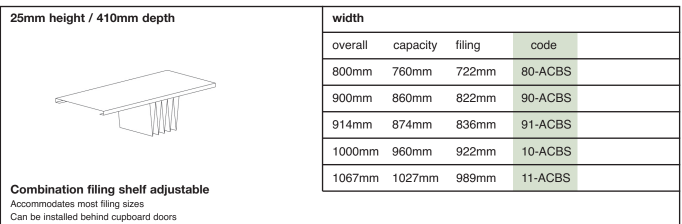
# 25mm height / 410mm depth



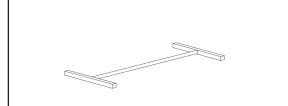
overall         capacity         filing         code           800mm         760mm         722mm         80-CBS           900mm         860mm         822mm         90-CBS           914mm         874mm         836mm         91-CBS           1000mm         960mm         922mm         10-CBS           1067mm         1027mm         989mm         11-CBS	Ι	width			
900mm         860mm         822mm         90-CBS           914mm         874mm         836mm         91-CBS           1000mm         960mm         922mm         10-CBS		overall	capacity	filing	code
914mm         874mm         836mm         91-CBS           1000mm         960mm         922mm         10-CBS		800mm	760mm	722mm	80-CBS
1000mm         960mm         922mm         10-CBS	ſ	900mm	860mm	822mm	90-CBS
		914mm	874mm	836mm	91-CBS
1067mm 1027mm 989mm 11-CBS		1000mm	960mm	922mm	10-CBS
	ſ	1067mm	1027mm	989mm	11-CBS

## Combination filing shelf

Accepts files with 328mm hanging centres Can be installed behind cupboard doors Vertical position within a unit is adjustable on a 10mm increment



Vertical position within a unit is adjustable on a 10mm increment



_				
	overall	capacity	code	
	800mm	8 - 10 coats	80-CR	
	900mm	10 - 12 coats	90-CR	
	914mm	10 - 12 coats	91-CR	
	1000mm	12 - 14 coats	10-CR	
	1067mm	13 - 15 coats	11-CR	
-				
g				

## Coat rod

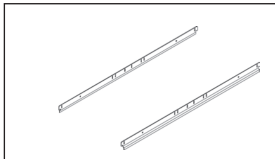
Can be installed behind cupboard doors

Bright zinc chromate finish

Options: A telescopic Coat Rod is also available for front-to-back hanging

Shelves and coat rods include all fixings to install components Accessories need to be specified separately

For detailed filing capacity of each folder bar set see pages 86 & 87. All components are in a black finish



size	capacity	code	
800mm	718mm	80-FBA	
900mm	818mm	90-FBA	
914mm	832mm	91-FBA	
1000mm	918mm	10-FBA	
1067mm	985mm	11-FBA	

## Folder bars type 'A'

Supplied in pairs

Files one row of A4 or foolscap side-to-side

Can be installed into drawer sizes 279mm - 434mm ( in 31mm increments, 9 - 14 pitches )

Can be installed into 279mm roll-out shelf - folder bars cannot be used on a 279mm roll-out shelf positioned behind a 279mm Receding door



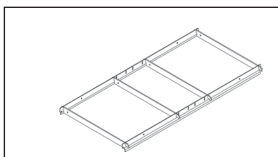
## Supplied in a set of 4

Files one row of foolscap front-to-back in 800mm and 900mm wide units

Files two rows of foolscap front-to-back in 914mm, 1000mm and 1067mm wide units

Can be installed into drawer sizes 279mm - 434mm ( in 31mm increments, 9 - 14 pitches )

Can be installed into 279mm roll-out shelf - folder bars cannot be used on a 279mm roll-out shelf positioned behind a 279mm Receding door



size	capacity	code	
800mm	768mm	80-FBC	
900mm	768mm	90-FBC	
914mm	768mm	91-FBC	
1000mm	768mm	10-FBC	
1067mm	768mm	11-FBC	

### Folder bars type 'C'

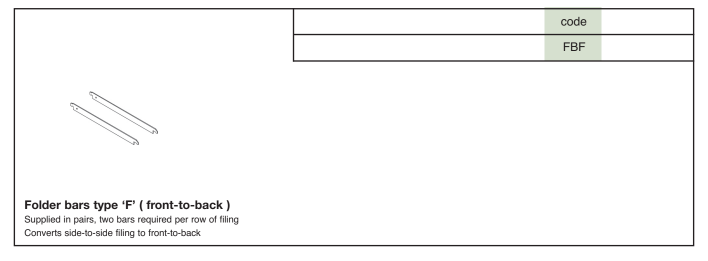
Supplied in pairs

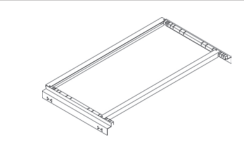
Files two rows of A4 front-to-back in all unit widths

Can be installed into drawer sizes 279mm - 434mm ( in 31mm increments, 9 - 14 pitches )

Can be installed into 279mm roll-out shelf - folder bars cannot be used on a 279mm roll-out shelf positioned behind a 279mm Receding door

All components are in a black finish





size	capacity	code	
800mm	642mm	80-FBJ	
900mm	742mm	90-FBJ	
914mm	756mm	91-FBJ	
1000mm	942mm	10-FBJ	
1067mm	1009mm	11-FBJ	

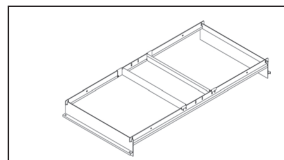
### Folder bars type 'J'

Installs behind cupboard doors and Receding door sizes 310mm - 434mm ( in 31mm increments, 10 - 14 pitches )

Files A4 or foolscap front access hanging files

A hanging file pocket for use behind a 310mm Receding door must measure no more than 273mm from the underside of the hook to the bottom edge of the fully extended empty pocket

Cupboard door hinges may restrict positioning of FBJ folder bars



size	capacity	code	
800mm	384mm	80-FBE	
900mm	384mm	90-FBE	
914mm	768mm	91-FBE	
1000mm	768mm	10-FBE	
1067mm	768mm	11-FBE	

## Folder bars type 'E'

EDP interior for computer printouts

Can be installed into drawer sizes 372mm - 434mm ( in 31mm increments, 12 - 14 pitches )

Files one row front-to-back in 800mm & 900mm wide units

Files two rows front-to-back in 914mm, 1000mm & 1067mm wide units

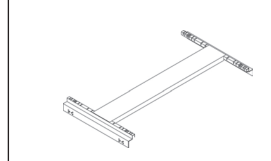
All components are in a black finish



size	capacity	code	
800mm	642mm	80-EDP	
900mm	742mm	90-EDP	
914mm	756mm	91-EDP	
1000mm	942mm	10-EDP	
1067mm	1009mm	11-EDP	

### **EDP** frame

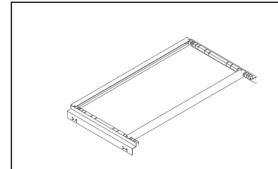
Installs behind cupboard doors and Receding doors Files Accodata binder hangers Cupboard door hinges may restrict positioning of EDP frames



size	capacity	code	
800mm	642mm	80-SHR	
900mm	742mm	90-SHR	
914mm	756mm	91-SHR	
1000mm	942mm	10-SHR	
1067mm	1009mm	11-SHR	

#### Single hanging rail

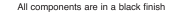
Installs behind cupboard doors and Receding doors Files centre hanging files side-to-side Cupboard door hinges restrict positioning of hanging rails

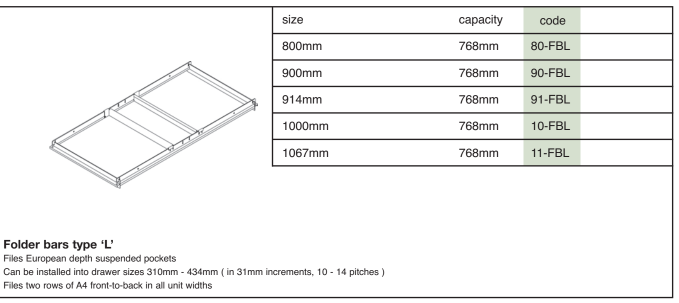


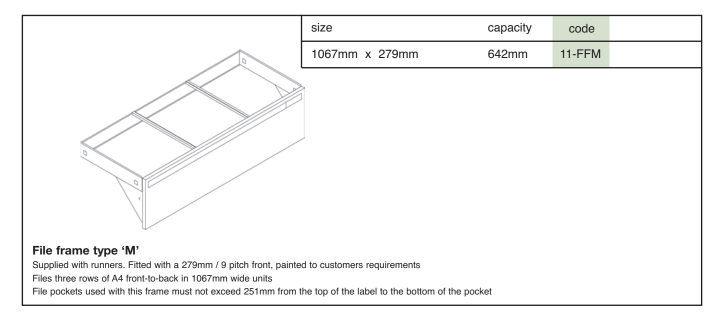
size	capacity	code	
800mm	642mm	80-FBK	
900mm	742mm	90-FBK	
914mm	756mm	91-FBK	
1000mm	942mm	10-FBK	
1067mm	1009mm	11-FBK	

## Folder bars type 'K'

Installs behind cupboard doors and Receding doors Files A4 or foolscap hanging front access files which require a round support bar Cupboard door hinges restrict positioning of FBK folder bars







	width	height	code	
	800mm	114mm	80-REP	
	900mm	114mm	90-REP	
	914mm	114mm	91-REP	
Rear extension plate ( plate only - not drawer body) Used to extend the height of a drawer rear panel when a drawer is used for bulk storage - plate only supplied	1000mm	114mm	10-REP	
	1067mm	114mm	11-REP	



Plate dividers 150r	<b>nm</b> Supplied in a set of three
FIALE UNIVERSIDU	Supplied in a set of three

For drawers and roll-out shelves 124mm - 248mm ( in 31mm increments, 4 - 8 pitches )

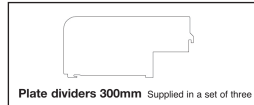
code 150-PD

code 300-PD

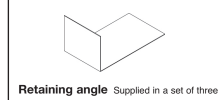
code

code SUSP

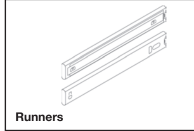
RA



For drawers and roll-out shelves 279mm - 434mm (in 31mm increments, 9 - 14 pitches )	
Also fits slotted & multi-unit shelves	



For use with roll-out shelves incorporating plate dividers Prevents stored items from falling over. Dimensions may vary according to client specification ( up to 152mm wide)

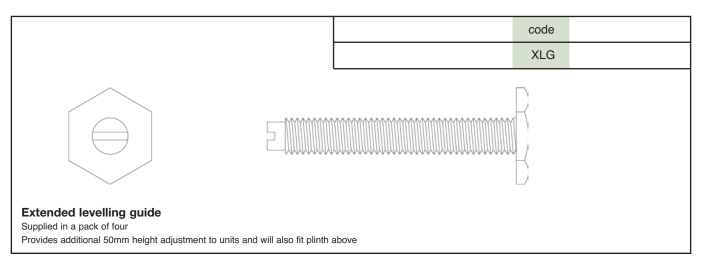


To convert fixed drawer bodies to roll-out shelves

		code	
	Top-to-top stacking kit	TT-STK	
	Top-to-bottom stacking kit	TB-STK	
Stacking kits	Pre-drilled holes for stacking units Used when vertically stacking units	PRE-STK	

15mm height / 457mm depth	width	code	
	800mm	80-F-15	
	900mm	90-F-15	
	914mm	91-F-15	
	1000mm	10-F-15	
	1067mm	11-F-15	
	-		
Plinth base Attaches to lateral files and cupboards			

Maine manufacture plinths to any size to meet customer requirements



Each base includes all fixings to install components

100mm height / 457mm depth	width	code
	800mm	80-ST
	900mm	90-ST
	914mm	91-ST
	1000mm	10-ST
	1067mm	11-ST
Sloping top		

code

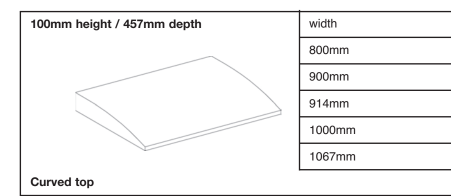
80-CT

90-CT

91-CT

10-CT

11-CT

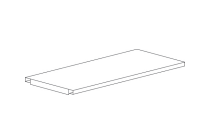


100mm height / 457mm depth	width	code
	800mm	80-DT
	900mm	90-DT
	914mm	91-DT
	1000mm	10-DT
~	1067mm	11-DT
Domed top		

150mm height / 457mm depth	width	code
	800mm	80-PB
	900mm	90-PB
	914mm	91-PB
	1000mm	10-PB
Planter box	1067mm	11-PB
Planter boxes do not hold soil or water and therefore require a lin	ne. Liners not supplied by Maine.	

Each component includes all fixings required for installation

## 15mm height

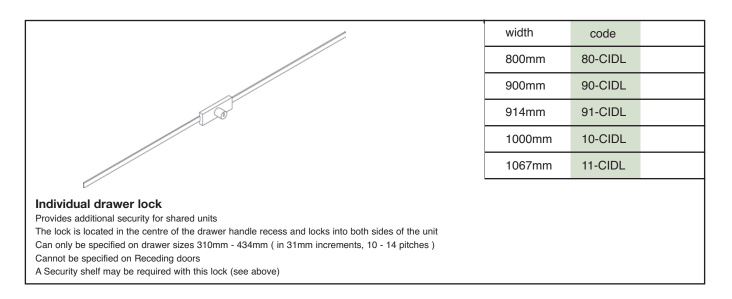


width		depth			
overall	capacity	overall	capacity	code	
800mm	760mm	457mm	430mm	80-SYS	
900mm	860mm	457mm	430mm	90-SYS	
914mm	874mm	457mm	430mm	91-SYS	
1000mm	960mm	457mm	430mm	10-SYS	
1067mm	1027mm	457mm	430mm	11-SYS	

## Security shelf

Provides additional security for shared units

Used between drawers to prevent access to lower drawer when upper drawer is open



ſ	code	
	?-ESPL	
	?-ESPL-NF	
	see note below	
Cupboard door lock - standard in all maineseries31 cupboards		
When specifying a cupboard door lock, the first two digits of the code will be the height (in pitches) of the do For example - A lock for 620mm ( 20 pitch ) doors will be 20-ESPL and a lock for 620mm (20 pitch) add 2 do	-NF	

Each item include all fixings to install components



# maine design

**Basic shells** 

## Components

Drawer bodies Filler panels Cupboard fixings

Mainedesign is a unique 'no-front' styling option which allows the creation of custom fronts to be added to Maine units. The custom fronts can be selected in a variety of materials, such as; wood, laminate or fabric. Maine do not supply or fit the custom fronts.

The design of the profile and the handle adds further individuality to the unit, it also allows for furniture to be co-ordinated across the office environment.

Please contact Maine customer services for a set of drawings and guidelines for the specification and manufacture of custom fronts. sales@maine.co.uk

# basic shells

## 457mm depth



maine design

	$\geq$		
_			





	20 pitches accepts internal components to 620mm 682mm external height		25 pitches accepts internal components to 775mm 837mm external height		<ul><li>30 pitches accepts internal components to 930mm</li><li>992mm external height</li></ul>		<ul><li>35 pitches accepts internal components to 1085mm</li><li>1147mm external height</li></ul>	
width	code		code		code		code	
800mm	8020-NF		8025-NF		8030-NF		8035-NF	
900mm	9020-NF		9025-NF		9030-NF		9035-NF	
914mm	9120-NF		9125-NF		9130-NF		9135-NF	
1000mm	1020-NF		1025-NF		1030-NF		1035-NF	

	components	accepts internal to 1240mm <b>xternal height</b>	40mm components to 1395mm		components	accepts internal to 1612mm external height	62 pitches accepts internal components to 1922mm 1984mm external height	
width	code		code		code		code	
800mm	8040-NF		8045-NF		8052-NF		8062-NF	
900mm	9040-NF		9045-NF		9052-NF		9062-NF	
914mm	9140-NF		9145-NF		9152-NF		9162-NF	
1000mm	1040-NF		1045-NF		1052-NF		1062-NF	

Unit heights above 1457mm must be fitted with ONE of the following ( see page 58 for details )

31mm - I pitch filler 62mm - 2 pitch filler

Fillers should be fitted as near to the vertical centre of the unit as possible. This rule does not apply to the cupboard units

The basic shell can be fitted with any combination of drawers or cupboard doors, including multi-units (receding doors are not an option). Locks, which are optional, have an extended lock plug to align with custom fronts. Includes 4 levelling glides which provide up to 18mm height adjustment.

Please contact Customer Services for a set of drawings and guidelines for the specification and manufacture of fronts sales@maine.co.uk

	•	or optional centre lock add 'CL' see page 58 for cost of Fillers	Counter balance weig required for free-standi	<b>ht</b> - (CBW) ng units under 1023mm hi
	Code			Code
Standard	add L		F	LF_CBW
Centred	add CL			
Cupboard	ESPL-NF			

For notes specifying Cupboard locks see page ?

## 395mm capacity depth

Supplied with runners

24mm height / 4 pitches	width			
	overall	capacity	code	
	800mm	718mm	8004-DNF	
	900mm	818mm	9004-DNF	
	914mm	832mm	9104-DNF	
·	1000mm	918mm	1004-DNF	
Drawer body Accepts plate dividers (150-PD)				

Accepts drawer fronts 124mm - 248mm ( in 31mm increments, 4 - 8 pitches )

overall         capacity         code           800mm         718mm         8009-DNF           900mm         818mm         9009-DNF           914mm         832mm         9109-DNF	279mm height / 9 pitches	width			
900mm 818mm 9009-DNF		overall	capacity	code	
		800mm	718mm	8009-DNF	
914mm 832mm 9109-DNF		900mm	818mm	9009-DNF	
		914mm	832mm	9109-DNF	
1000mm 918mm 1009-DNF		1000mm	918mm	1009-DNF	
	Drawer body Accepts plate dividers (300-PD)				
•	Accepts drawer fronts 279mm - 434mm ( in 31mm increments	s, 9 - 14 pitches )			

Accommodates A4 and foolscap sizes and accepts all internal components which should be specified separately

Drawer bodies include all fixings to install components

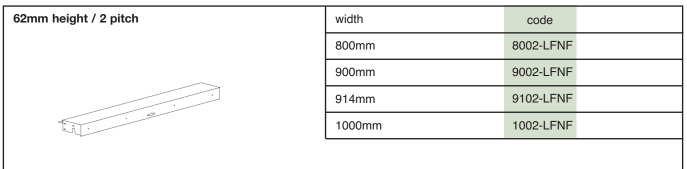
Drawer bodies are roll-out shelves, supplied with a fixing plate to accept custom fronts

Fixing centres for custom fronts are pre-drilled, however, hardware for fitting fronts must be supplied by the manufacturer of the custom fronts

Accessories for drawers (folder bars & dividers) are from the standard range - see pages 46 - 50

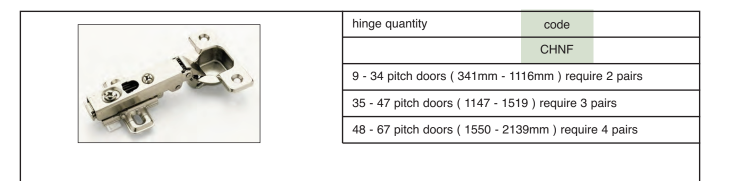
Maine do not supply or fit custom fronts. Please contact Customer Services for a set of drawings and guidelines for the specification and manufacture of fronts - sales@maine.co.uk

31mm height / 1 pitch	width	code
	800mm	8001-FNF
	900mm	9001-FNF
	914mm	9101-FNF
	1000mm	1001-FNF
Filler panel Used in 31mm openings where no insert is required		



## Locking filler panel

Can be used in place of a 62mm filler panel to provide the option of centre locking Can also be used where centre locking is not required



#### Hinges

Hinges for custom door fronts must be supplied by Maine

Fixings for hinges to doors vary depending on materials used and must therefore be supplied by the manufacturer of the custom fronts

Accessories and shelves for cupboards are from the standard range - see pages 46 - 50

Maine do not supply or fit custom fronts. Please contact Customer Services for a set of drawings and guidelines for the specification and manufacture of fronts - sales@maine.co.uk

# Close to workstation

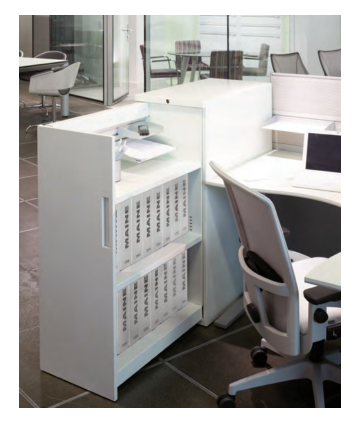
Efficient, desk-side, secure storage is vital in today's office environment. In addition to traditional under-desk storage and pedestals, Maine have designed ranges of mobile units and tower storage for use close to the workstation.

Maine's innovative combination units comprise a pedestal or tower base with an open unit or tambour unit above the desk height.

Tower units are flexible and secure. Towers can be positioned to the right or left of the desk. Espagnolette 2 point centre locking adds extra security. Adjustable, combination shelves also accommodate hanging files.

Maine's stylish and strong pedestals are supplied mobile and with a fifth wheel, as standard. However a static option is also available.

Maine's convenient desk-side storage can be matched to all standard desk heights.

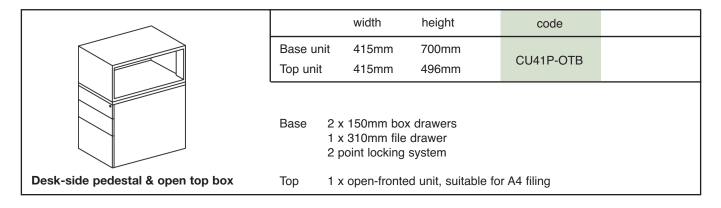


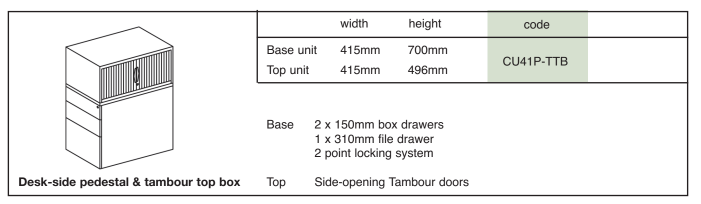
## **Combination units**

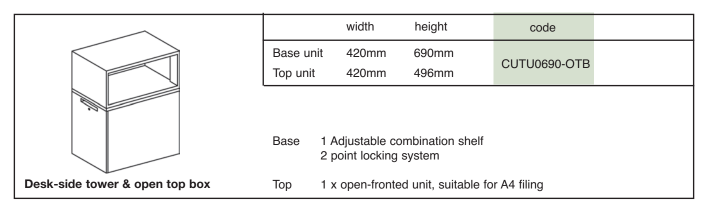
Tower units Capacities

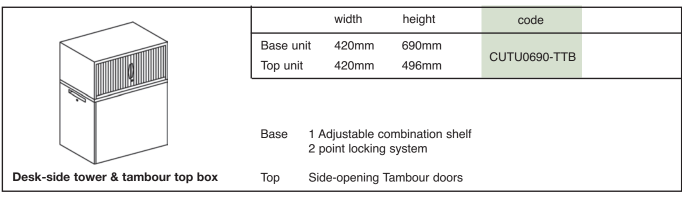
Mobile units

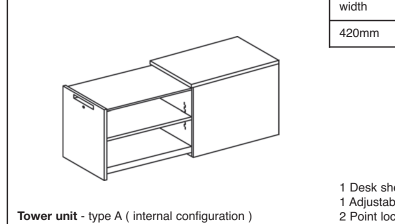
Pedestals Narrow width A4 width











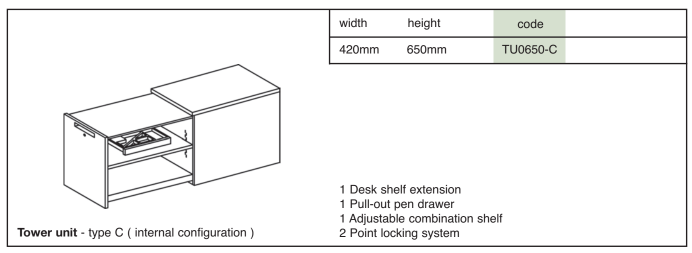
width	height	code	
420mm	650mm	TU0650-A	
1 Desk shelf extension 1 Adjustable combination shelf 2 Point locking system			

Tower unit - type B (internal configuration )

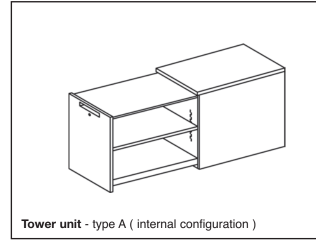
 width
 height
 code

 420mm
 650mm
 TU0650-B

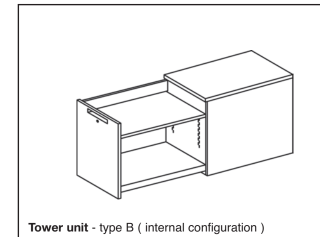
 1 Adjustable combination shelf
 2 Point locking system



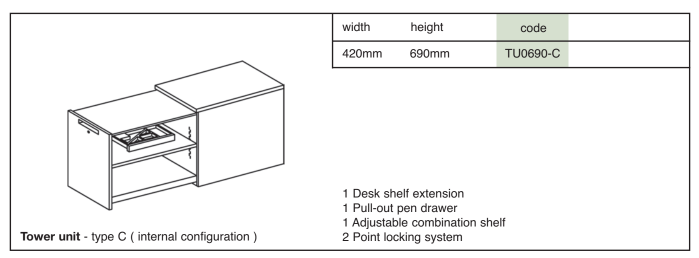
# tower units 800mm depth

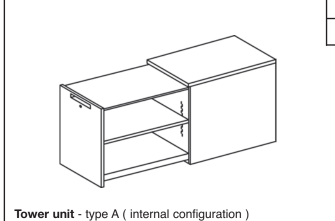


width	height	code	
maan	noight		
420mm	690mm	TU0690-A	
1 Desk shelf extension 1 Adjustable combination shelf 2 Point locking system			

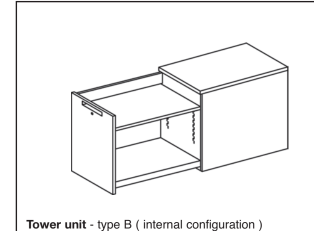


width	height	code	
420mm	690mm	TU0690-B	
1 Adjustable combination shelf 2 Point locking system			

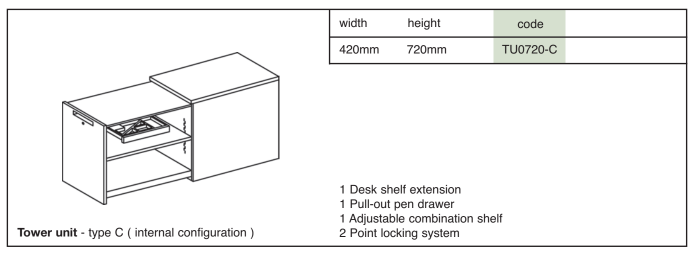


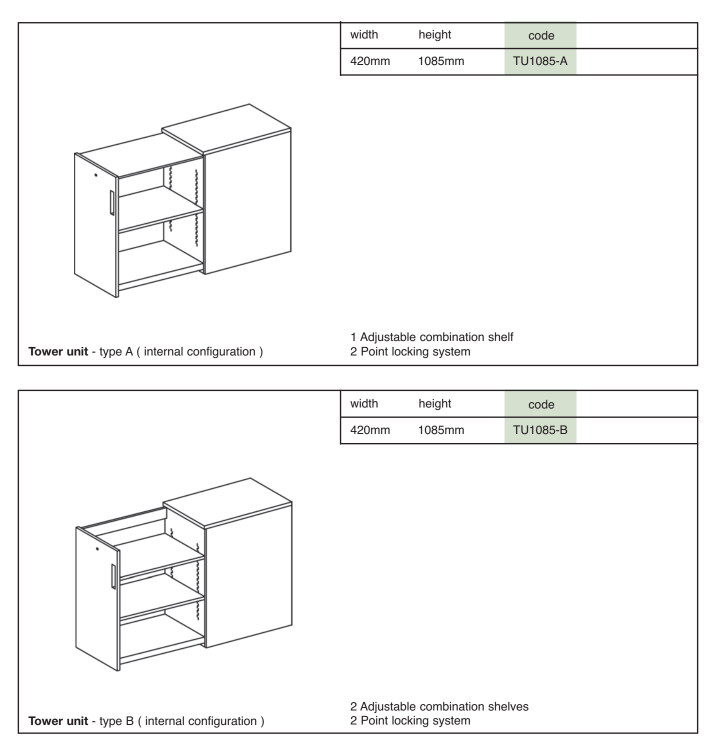


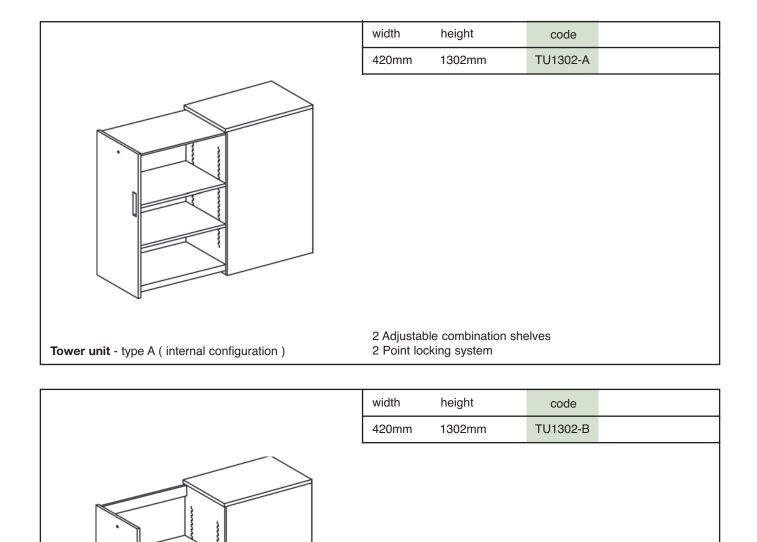
width	height	code	
420mm	720mm	TU0720-A	
1 Desk shelf extension 1 Adjustable combination shelf 2 Point locking system			



width	height	code	
420mm	720mm	TU0720-B	
1 Adjustable combination shelf 2 Point locking system			



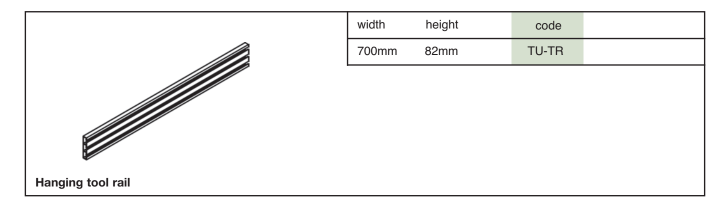


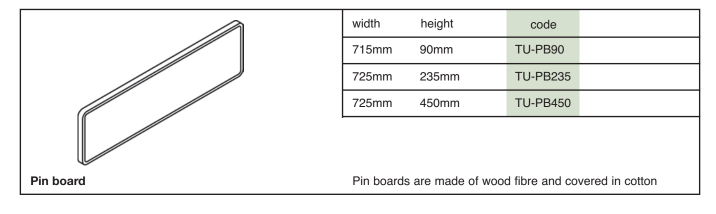


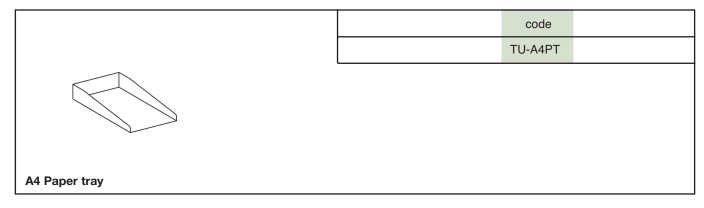
Tower unit - type B ( internal configuration )

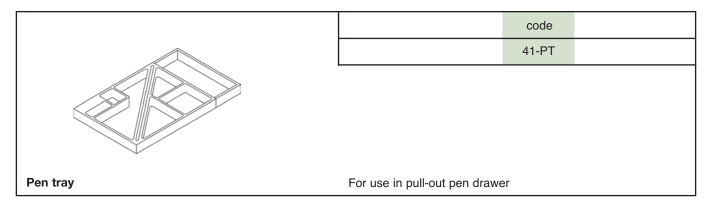
Please specify left or right hand opening - add LH or RH Diagrams depict left hand opening

2 Adjustable combination shelves 2 Point locking system





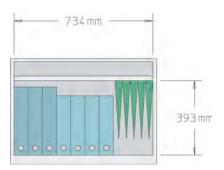


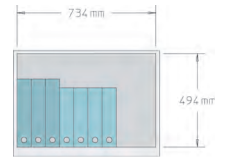


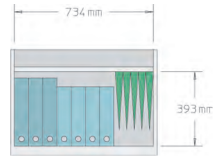
## tower unit capacities 650mm / 690mm / 720mm heights

# Close to workstation

650mm high unit





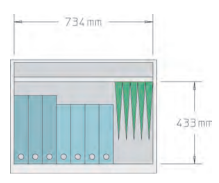


Carriage Type A

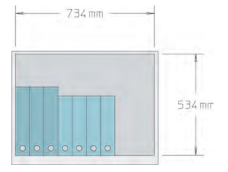




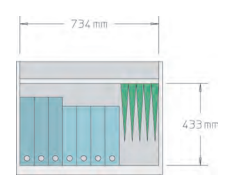
690mm high unit



Carriage Type A

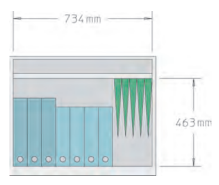


Carriage Type A

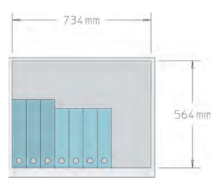


Carriage Type B

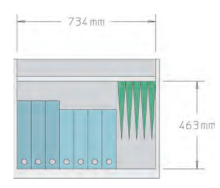
## 720mm high unit



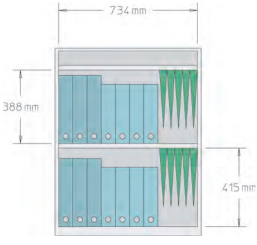
Carriage Type A



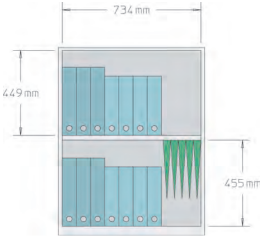
Carriage Type A



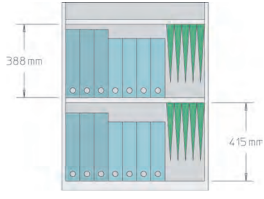
Carriage Type B



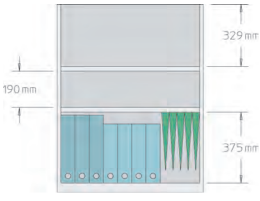
Carriage Type A



Carriage Type A

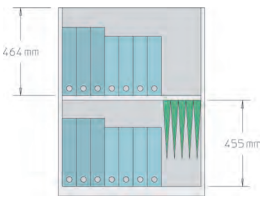


Carriage Type B

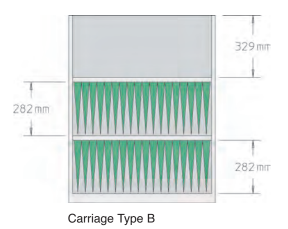


Carriage Type B

maine series <sup>31</sup>

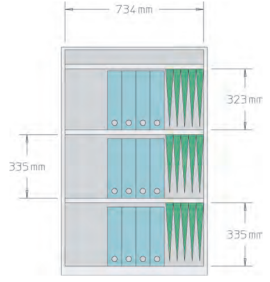


Carriage Type B

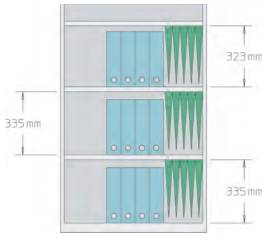


## tower unit capacities 1300mm height

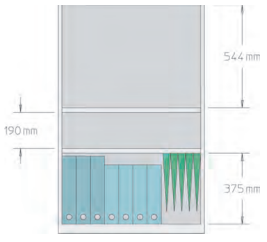
# Close to workstation



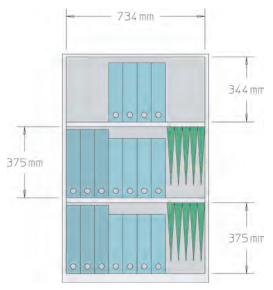
Carriage Type A



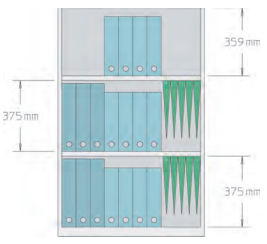
Carriage Type B



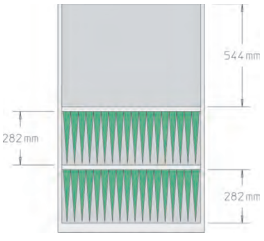
Carriage Type B



Carriage Type A

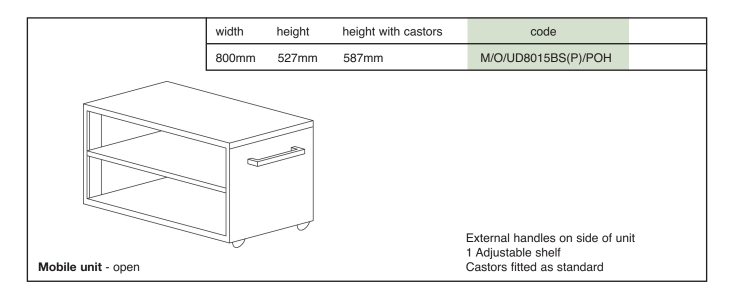


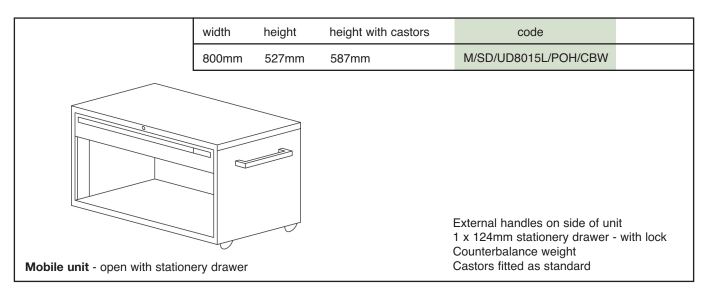
Carriage Type B

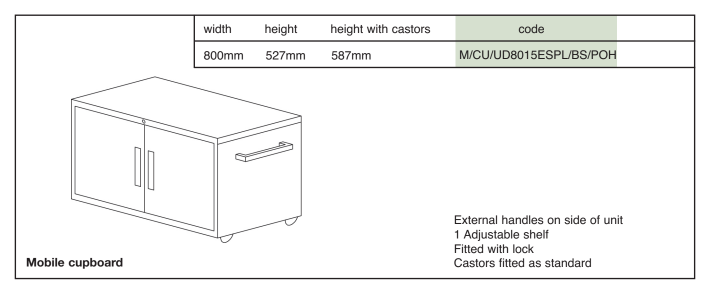


Carriage Type B

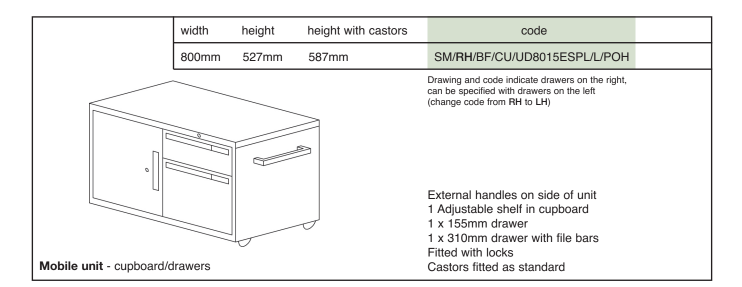
## mobile units 457mm depth

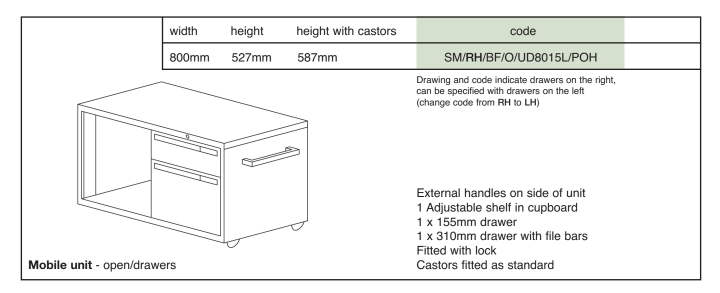


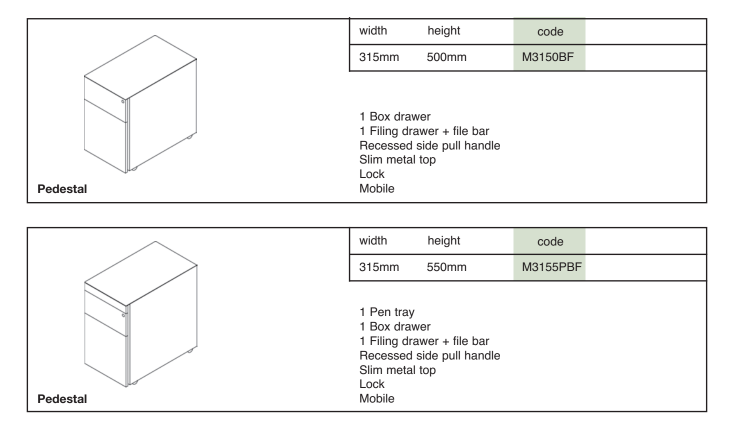


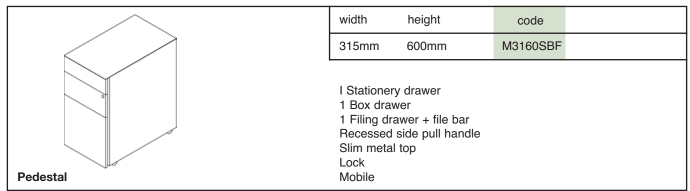


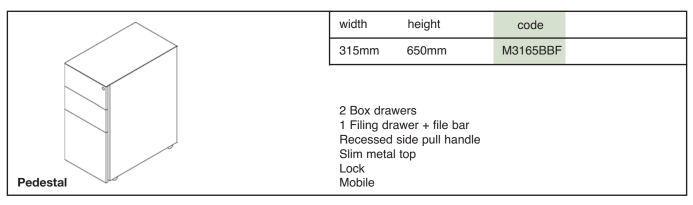
## mobile units 457mm depth





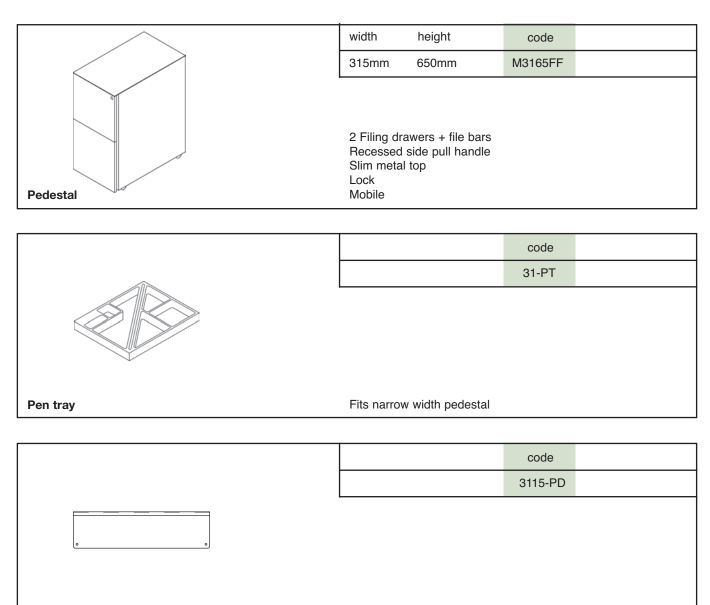






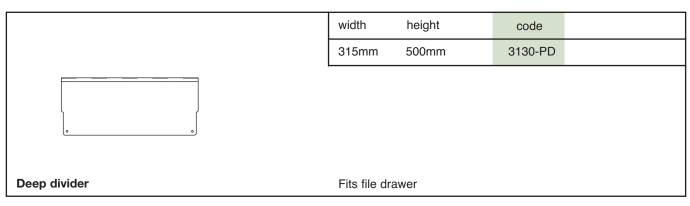
All units are mobile and include a lock For the static option replace the 'M' in the code with 'S'  $% \left( S^{\prime}\right) =0$ 

540mm depth



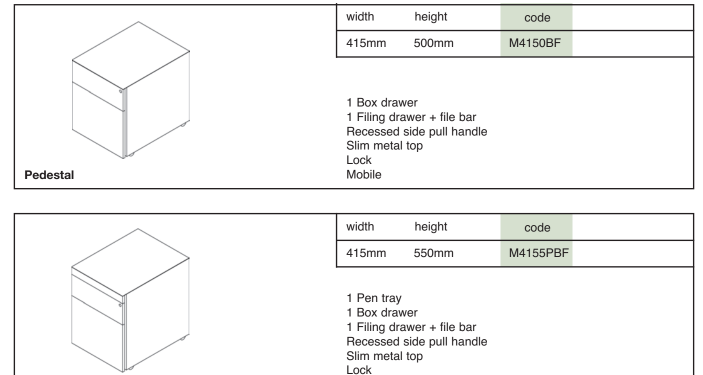
Shallow divider

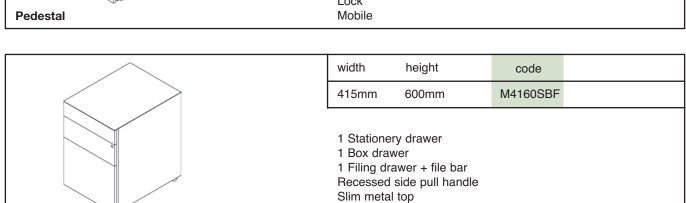
Fits box drawer



All units are mobile and include a lock

For the static option replace the 'M' in the code with 'S'

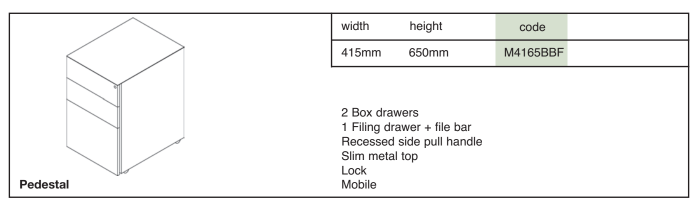




Lock

Mobile

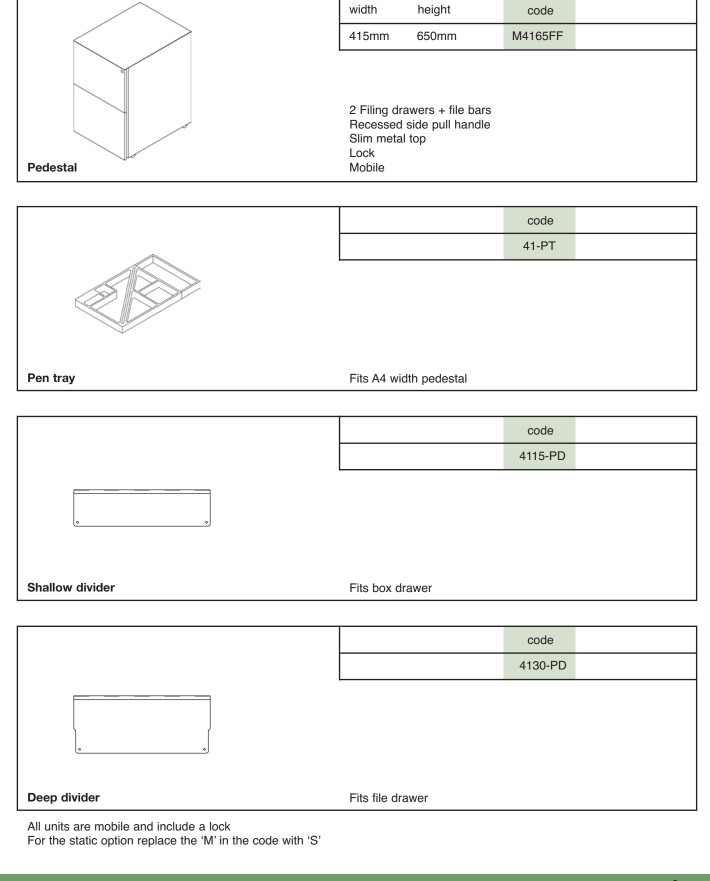
Pedestal



All units are mobile and include a lock

For the static option replace the 'M' in the code with 'S'

540mm depth





- -----

### Lockers

**Cube Lockers** 

Multi-unit lockers

**Team storage** 

#### Coat cupboard & locker

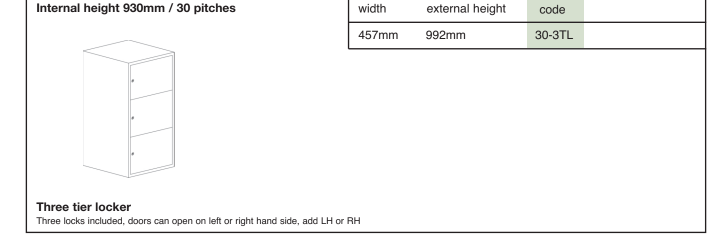
Maine lockers are designed to be secure and stylish, for use in all office environments including prominent reception areas.

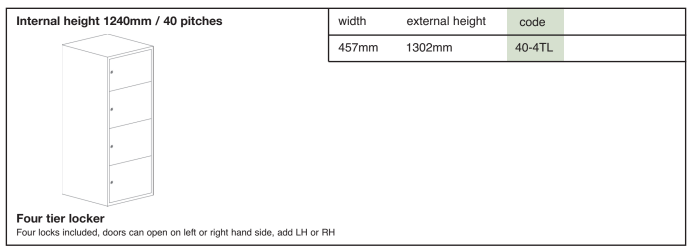
Lockers can be ganged together or stacked vertically to create a wall of lockers which is aesthetic and stable. Lockers can also be stacked above and ganged together with maineseries31 and mainestream product ranges, including lateral files and standard cupboards.



## cube lockers 457mm depth

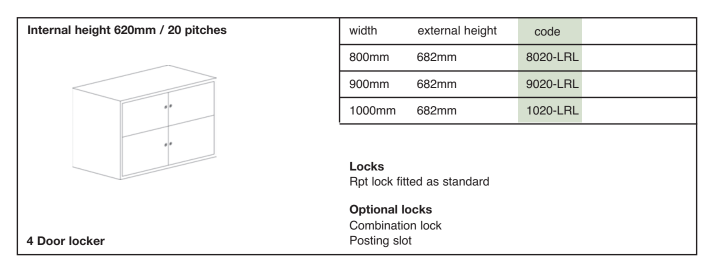
Internal height 620mm / 20 pitches	width	external height	code	
	457mm	682mm	20-2TL	
•				
Two tier locker Two locks included, doors can open on left or right hand side, add LH				

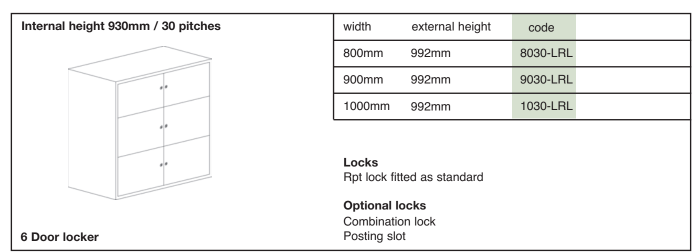


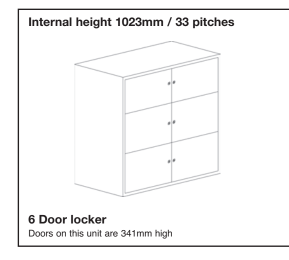


Individual locker units can be ganged side-to-side or stacked vertically to create banks of lockers Right hand unit is illustrated

## multi-unit lockers 457mm depth





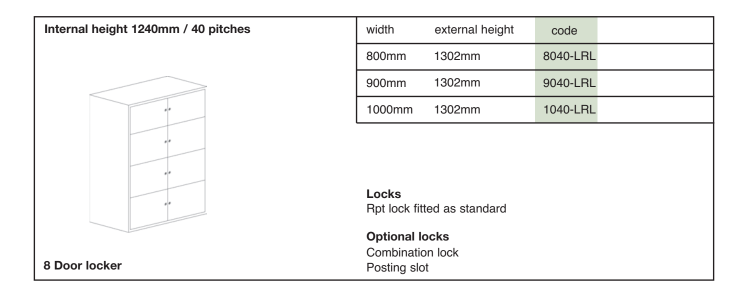


width	external height	code	
800mm	1085mm	8033-LRL	
900mm	1085mm	9033-LRL	
1000mm	1085mm	1033-LRL	
<b>Locks</b> Rpt lock fit	ted as standard		
•	Optional locks Combination lock		

Posting slot

## multi-unit lockers

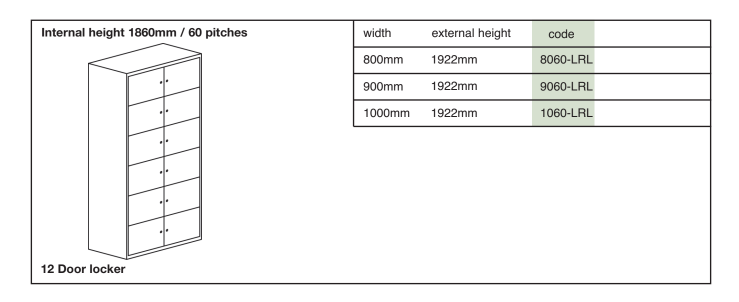
#### 457mm depth



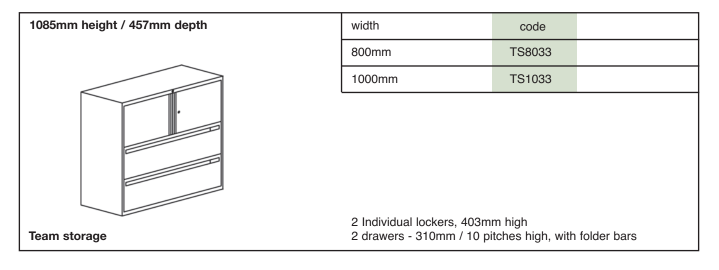
Internal height 1550mm / 50 pitches

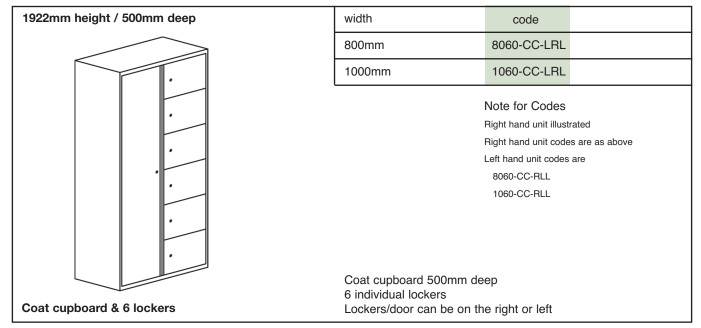
width	external height	code	
800mm	1612mm	8050-LRL	
900mm	1612mm	9050-LRL	
1000mm	1612mm	1050-LRL	

#### **10 Door locker**



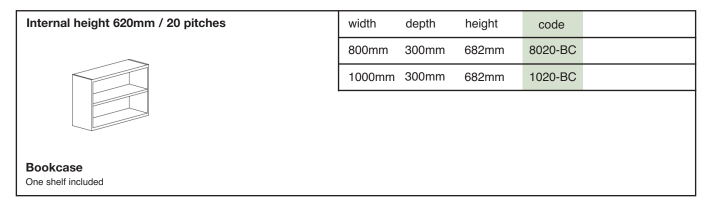






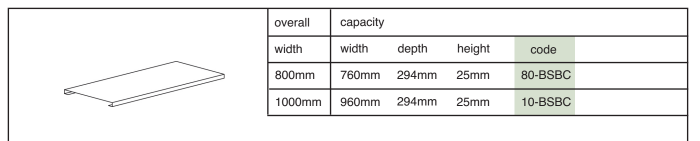
Maine bookcases are designed to complement maineseries31 and mainestream product ranges. Bookcases can also be stacked above or ganged together with maineseries31 and mainestream products, to create a streamlined, stylish office environment.





Internal height 930mm / 30 pitches	width	depth	height	code	
	800mm	300mm	992mm	8030-BC	
	1000mm	300mm	992mm	1030-BC	
	-				
Bookcase Two shelves included					

Internal height 1240mm / 40 pitches	width	depth	height	code	
	800mm	300mm	1302mm	8040-BC	
	1000mm	300mm	1302mm	1040-BC	
Bookcase					
Three shelves included					



#### Shelves

All shelves are finished in the same colour as the basic shell Shelves include all fixings required to install the components

## Storage capacities & filing services

**Capacities for A4 filing** 

Capacities for foolscap filing

Multi-media filing

**Drawer capacities** 

**Vertical capacities** 

Filing clearance heights

Paper sizes

Filing & retrieval



# A4 suspended filing

width	800mm	bars
side-to-side filing	718mm	80-FBA
front-to-back filing	768mm	80-FBC
width	900mm	bars
side-to-side filing	818mm	90-FBA
front-to-back filing	768mm	90-FBC
width	914mm	bars
side-to-side filing	832mm	91-FBA
front-to-back filing	768mm	91-FBC
width	1000mm	bars
side-to-side filing	918mm	10-FBA
front-to-back filing	768mm	10-FBC
width	1067mm	bars
side-to-side filing	985mm	11-FBA
front-to-back filing	1152mm	11-FFM

# foolscap suspended filing

# Capacities

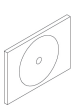
	000	la sus
width	800mm	bars
side-to-side filing	718mm	80-FBA
front-to-back filing	702mm	80-FBB
	000	have
width	900mm	bars
side-to-side filing	818mm	90-FBA
front-to-back filing	802mm	90-FBB
1		
width	914mm	bars
side-to-side filing	832mm	91-FBA
front-to-back filing	768mm	91-FBB
width	1000mm	bars
side-to-side filing	918mm	10-FBA
front-to-back filing	854mm	10-FBB
width	1067mm	bars
side-to-side filing	985mm	11-FBA
front-to-back filing	927mm	11-FBB
L		

#### Media size may vary between manufacturers

drawer width	cd capacity
800mm	5 rows - 195
900mm	5 rows - 195
914mm	6 rows - 234
1000mm	7 rows - 273
1067mm	7 rows - 273

#### **CD** filing

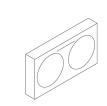
 $\label{eq:media} \begin{array}{l} \mbox{Media size 125mm (width) x 143mm (height) x 10mm (depth ) \\ \mbox{Capacities are for 5 - 8 pitch drawers ( 155mm - 248mm ) } \end{array}$ 



# drawer width dvd capacity 800mm 3 rows - 78 900mm 3 rows - 78 914mm 4 rows - 104 1000mm 4 rows - 104 1067mm 5 rows - 130

#### **DVD** filing

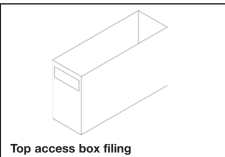
Media size 190mm (width) x 105mm (height) x 15mm (depth ) Capacities are for 5 - 8 pitch drawers ( 155mm - 248mm )



drawer width	video capacity
800mm	3 rows - 42
900mm	3 rows - 42
914mm	4 rows - 56
1000mm	4 rows - 56
1067mm	5 rows - 70

#### Video filing

Media size 190mm (width) x 105mm (height) x 27mm (depth ) Capacities are for 4 - 8 pitch drawers ( 124mm - 248mm )



drawer width	top access box capacity
800mm	2 rows - 8
900mm	2 rows - 8
914mm	2 rows - 8
1000mm	2 rows - 8
1067mm	3 rows - 12

### Hedia size 323mm (width) x 220mm (height) x 95mm (depth ) Capacities are for 8- 14 pitch drawers ( 248mm - 434mm )

Media size may vary between manufacturers

drawer width	A4 lever arch capacity
800mm	1 row - 9
900mm	1 row - 10
914mm	1 row - 11
1000mm	1 row - 12
1067mm	1 row - 13

O LEVER ARCH

A4 lever arch Media size 290mm (width) x 317mm (height) x 75mm (depth ) Capacities are for 10 - 14 pitch drawers ( 310mm - 434mm )



drawer width	foolscap lever arch capacity
800mm	1 row - 9
900mm	1 row - 10
914mm	1 row - 11
1000mm	1 row - 12
1067mm	1 row - 13

#### Foolscap lever arch

Media size 290mm (width) x 350mm (height) x 75mm (depth ) Capacities are for 10 - 14 pitch drawers ( 310mm - 434mm )



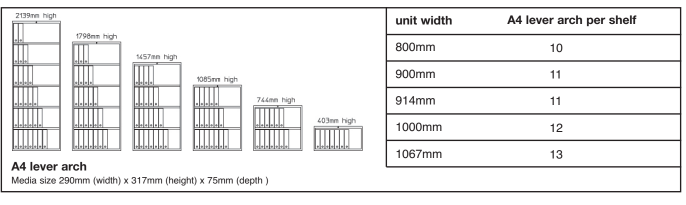
A4 box file

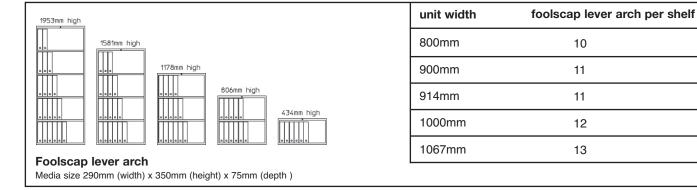
# drawer width A4 box file capacity 800mm 1 row - 9 900mm 1 row - 10 914mm 1 row - 11 1000mm 1 row - 12 1067mm 1 row - 13

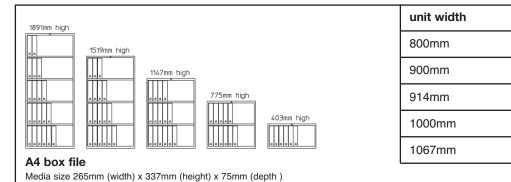
Media size 265mm (width) x 337mm (height) x 75mm (depth ) Capacities are for 10 - 14 pitch drawers ( 310mm - 434mm )

$\sim$	drawer width	foolscap box file capacity
FOOLSCAP	800mm	1 row - 9
0	900mm	1 row - 10
X FUL	914mm	1 row - 11
OB	1000mm	1 row - 12
olscap box file	1067mm	1 row - 13
dia size 265mm (width) x 370mm (height) x 75mm (depth ) pacities are for 10 - 14 pitch drawers ( 310mm - 434mm )		

Media size may vary between manufacturers

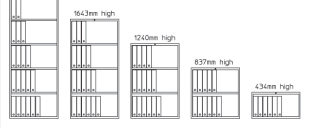






unit width	A4 box file per shelf	
800mm	10	
900mm	11	
914mm	11	
1000mm	12	
1067mm	13	

2049mm high



unit width	foolscap box file per shelf
800mm	10
900mm	11
914mm	11
1000mm	12
1067mm	13

Foolscap box file

Media size 265mm (width) x 370mm (height) x 75mm (depth )

#### **Receding doors**

All dimensions are from the front raised edge of Roll-out shelf to the underside of the Receding door in the open position. It may be possible to install more than one internal component behind a Receding door.

opening heights	Roll-out shelf 124mm	Roll-out shelf <sup>279mm</sup>	Fixed drawer-body 124mm	Fixed drawer-body <sup>279mm</sup>	Slotted shelf	Blank shelf	Thin shelf
124mm	N/A	N/A	N/A	N/A	N/A	72mm	87mm
155mm	122mm	N/A	115mm	N/A	N/A	103mm	118mm
186mm	152mm	N/A	146mm	N/A	134mm	134mm	149mm
217mm	183mm	N/A	177mm	N/A	165mm	165mm	180mm
248mm	214mm	N/A	213mm	N/A	196mm	196mm	211mm
279mm	119/122mm	243mm*	104/120mm	N/A	227mm	227mm	242mm
310mm	150/122mm	274mm	135/120mm	268mm	258mm	258mm	273mm
341mm	181/122mm	305mm	135/151mm	299mm	289mm	289mm	304mm
372mm	181/153mm	336mm	150/160mm	330mm	320mm	320mm	335mm
403mm	181/184mm	367mm	165/177mm	361mm	351mm	351mm	366mm
434mm	181/215mm	398mm	180/172mm	392mm	382mm	382mm	397mm

\* Folder bars cannot be used on a 279mm Roll-out shelf positioned behind a 279mm Receding door

Drawers

Drawer height	124mm	155mm	186mm	217mm	248mm	279mm	310mm	341mm	372mm	403mm	434mm
Vertical clearance height	114mm	145mm	176mm	207mm	238mm	263mm	294mm	325mm	356mm	387mm	418mm

1 inch = 2.54cm 1cm = 0.3937 inch

	European paper type	size
	A6	105mm x 148mm
	A5	148mm x 210mm
	A4	210mm x 297mm
	A3	297mm x 420mm
	A2	420mm x 594mm
	A1	594mm x 841mm
	A0	841mm x 1189mm
ber	Foolscap	210mm x 330mm

European envelope type	size	
C4 Holds an A4 sheet unfolded	229mm x 324mm	
C5 Holds an A4 sheet folded twice or an A5 sheet unfolded	162mm x 229mm	
DL Holds an A4 sheet folded twice or an A5 sheet folded once	110mm x 220mm	

	US paper type	size	
	Junior legal	127mm x 203mm	
	Executive	190mm x 254mm	
	Letter	216mm x 279mm	
	Legal	216mm x 356mm	
US paper	Ledger / tabloid	279mm x 432mm	

	US envelope type	size
	No 9	98mm x 225mm
	No 10	105mm x 241mm
	No 14	127mm x 292mm
US envelope		

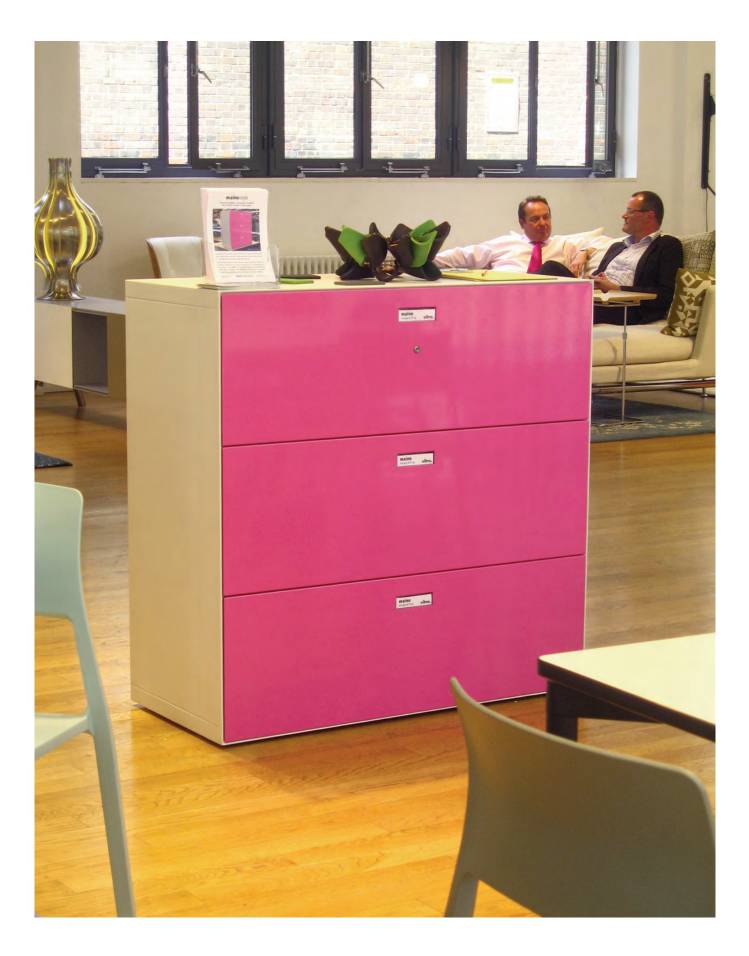
Maine has an experienced, storage and filing team, who can undertake a detailed filing and retrieval audit. A full review of document management and media storage and filing is analysed. This service is utilised by architectural practices, designers and clients in order to create the most efficient and cost effective storage and filing solution.

Maine's modular design allows for units to be ganged and stacked together across all their product ranges, this can create an effective and efficient use of space.

Maine's units can accommodate heavy loading capacities, in excess of figures quoted by major competitors. Maine units are tested to the highest performance levels.



# innovation & engineering excellence



## Information

Manufactured in the UK

**Environmental & Sustainable Policies** 

Warranty & Quality standards

Glossary

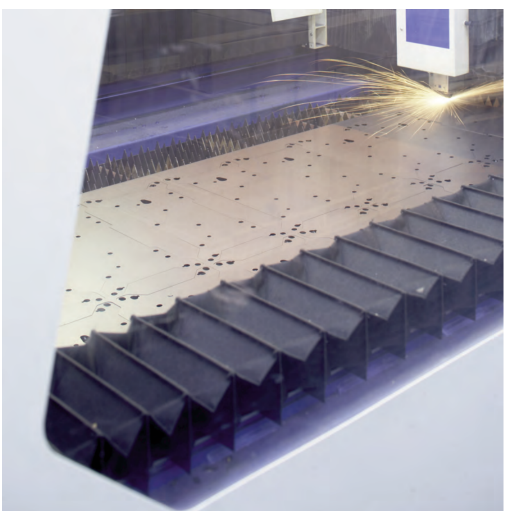
**Contact details** 

#### Innovation & engineering excellence

Maine's advanced technology and experienced product design team enable the creation of design-led, efficient, space-saving solutions for the workplace. Maine are dedicated to the process of environmental improvement and responsibility whilst providing customers with leading-edge solutions that use innovative processes and demonstrate continual improvement in all business activities. Maine Storage & Filing is owned by Milton Keynes Pressings Ltd (MKP), based in Bletchley, Buckinghamshire. MKP is a globally respected manufacturer renowned for their high profile first-tier automotive contracts with General Motors, Aston Martin and Bentley, winning the Queen's award for Export in 2001.

The Bletchley plant has 80,000 sq ft of production space and uses the most advanced industry production methods and latest technology, such as laser cutting equipment, which creates the flexibility to change dimensions of parts quickly. Maine has one of the most flexible manufacturing processes in the industry and can deliver products faster than standard industry lead times.

Maine has a continuous programme of improvement and innovation not only in manufacturing excellence and product design but also in their commitment to the environment.



Maine are dedicated to the process of environmental improvement and responsibility and this is reflected in the company's environmental certification BS EN ISO 14001: 2004 Environmental Management System. Maine are registered with BSI and have recently worked with the carbon Trust to implement further improvement changes to our Operations.

Maine has ISO 9001 accreditation and is committed to providing customers leading edge solutions that use innovative processes and demonstrate continual improvement in all business activities. We monitor and adhere to all relevant regulations, codes of practice and customer requirements. We maintain and continually update systems and procedures to ensure that we comply with legislation and other requirements.

#### **The Raw Material**

97% of Maine storage is made from steel supplied by Corus - a British company with a strong environmental record. Steel is 100% recyclable and with 40% of all steel production currently being recycled it is the world's most recycled material. It can be recycled again and again without any degradation in terms of properties and performance and the recycling process, which involves re-melting of scrap, uses around on third of the energy required to produce steel from primary sources. The steel parts that make up our storage units are produced with high-laser cutting machinery, a precise process that ensures minimal waste.

#### **The Finish**

Powder Coating is a more environmentally friendly process than solvent based wet-paint systems as the process avoids the use of solvents. The powder coating process is carried out within self-contained powder spray booths with full reclaim facilities, eliminating the escape of powder particles to the environment, reducing both the quantity of powder required and waste powder on completion of individual contracts.

#### **Carbon Footprint**

Maine recognised at an early stage that all manufacturing processes have a direct effect on the environment. Energy use from businesses in the UK account for over 40% of GHG (Green House Gasses) and we are committed to playing our part in reducing our percentage, we are actively making efforts to reduce this in years to come through our Environmental Continuous Improvement Programme. In order to reduce our own carbon footprint we have analysed our own carbon footprint of our products and manufacturing processes using an analysis model produced and endorsed by BCFA (British Contract Furniture Association).

The environment concerns us all. Working together we can ensure a safer world for future generation.

Maine's manufacturing facilities are accredited to BS EN 9001: 2000 which is a reflection of our dedicated approach to quality.

Maine's storage products are certified to the highest British Standard tests for strength and stability, our accreditations include:

BS 4875 part 7, test level 4 ISO 7170 test level 4 BS 4875 part 8 BS 5459 part 1 BS EN 14073-2: 2004 part 2 BS EN 14074: 2004 part 3 ( runners / glides ) BS 5459 - 3 1983 FIRA ( Furniture Industry Research Association )

Maine products have a 15 year manufacturer's warranty and this underwrites both product quality and commitment to continuity of supply, which with the company's ability to modify during manufacture, makes Maine the leading provider of storage solutions in the UK.



# glossary

## Information

The weight fixed to the inside of a unit to provide additional stability when fully loaded.	Counterbalance weight
The lock plug which has metal wafers (bits) on both sides of the channel into which the keys fits and its corresponding key which has teeth on both sides of it's blade. The double-bit system provides greater security.	Double-bit lock
The panel which is incorporated into a unit to complete the available filing height when no insert is required, or available. Fillers (2 pitch - 62mm) are required when a centre lock is specified.	Filler panel
The unobstructed available height of filing or storage within a drawer or on a shelf.	Filing clearance height
The pair of supports that fit into a roll-out shelf or drawer and suspend files and computer print-outs. These are available for side-to-side and front-to-back filing.	Folder bars
The bolting together of units when installed side-to-side, making each unit stable.	Ganging
Adjustable feet which screw into the bottom of a unit base, adjusting the level and height of a unit. Fitted as standard.	Levelling glides
The safety mechanism fitted into all units to prevent the opening of more than one drawer at a time and the possibility of the unit tipping, sometimes referred to as an anti-tilt mechanism.	Interlock mechanism
The working dimension, which may vary from the dimension shown on the drawing.	Nominal size
The pitch is the 31mm height increment in every filing unit. The internal capacity of a unit or opening may be quoted in 'pitches'.	Pitch
A horizontal extendable shelf incorporated into a unit within a 2 pitch (62mm) opening in place of a filler to provide a work surface.	Posting shelf
A door which opens from the bottom and recedes into the unit horizontally, sometimes referred to as a 'flipper door'.	Receding door
The support and roller mechanisms on which a roll-out shelf or drawer operates, sometimes called 'slides or suspensions'.	Runners
Maine are accredited with the quality approval level for BS EN ISO 9001.	Quality standard

## maine storage & filing

40 Barton road, Water Eaton Industrial Estate Milton Keynes MK2 3LJ England T. 01908 271688 F. 01908 625568 sales@maine.co.uk www.maine.co.uk



www.maine.co.uk