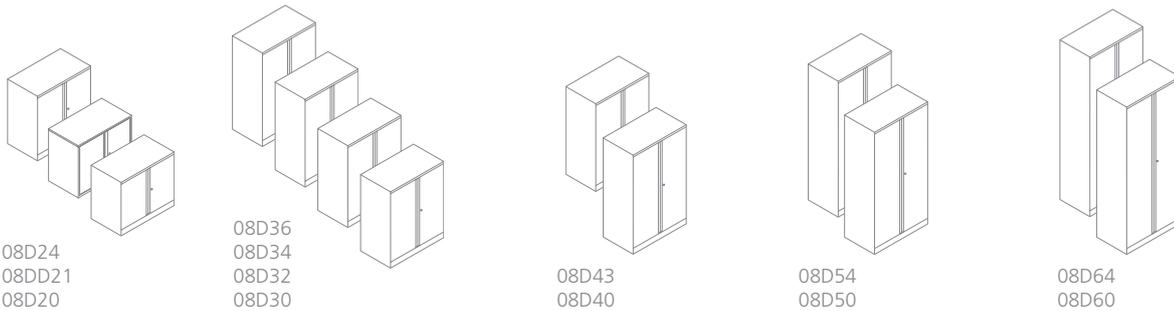


# LateralFile™ two door units



08D24  
08DD21  
08D20

08D36  
08D34  
08D32  
08D30

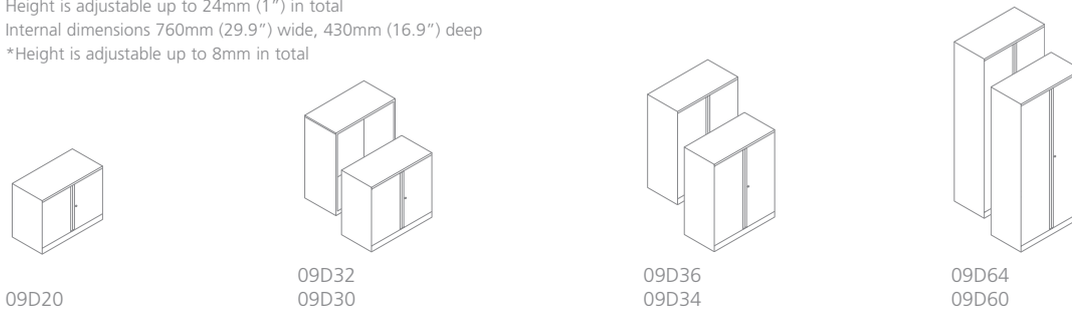
08D43  
08D40

08D54  
08D50

08D64  
08D60

800mm (31.5") wide, 470mm (18.5") deep two door units		Price Group 64
code	height mm	internal height mm
08D20	693 (27.3")	610 (24")
08DD21*	718 (28.3")	650 (25.6")
08D24	845 (33.3")	762 (30")
08D30	997 (39.2")	914 (36")
08D32	1073 (42.2")	990 (39")
08D34	1149 (45.2")	1066 (42")
08D36	1225 (48.2")	1142 (45")
08D40	1301 (51.2")	1218 (48")
08D43	1415 (55.3")	1332 (52.5")
08D50	1643 (64.7")	1560 (61.5")
08D54	1795 (70.7")	1712 (67.5")
08D60	1947 (76.6")	1864 (73.5")
08D64	2099 (82.6")	2016 (79.5")

Height is adjustable up to 24mm (1") in total  
Internal dimensions 760mm (29.9") wide, 430mm (16.9") deep  
\*Height is adjustable up to 8mm in total



09D20

09D32  
09D30

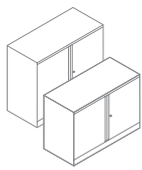
09D36  
09D34

09D64  
09D60

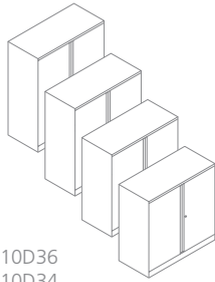
900mm (35.4") wide, 470mm (18.5") deep two door units		Price Group 64
code	height mm	internal height mm
09D20	693 (27.3")	610 (24")
09D30	997 (39.2")	914 (36")
09D32	1073 (42.2")	990 (39")
09D34	1149 (45.2")	1066 (42")
09D36	1225 (48.2")	1142 (45")
09D60	1947 (76.6")	1864 (73.5")
09D64	2099 (82.6")	2016 (79.5")

Internal dimensions: 860mm (33.8") wide, 430mm (16.9") deep  
Height is adjustable up to 24mm (1") in total

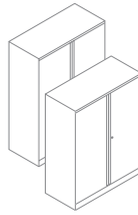
# LateralFile™ two door units



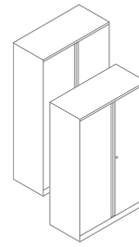
10D24  
10D20



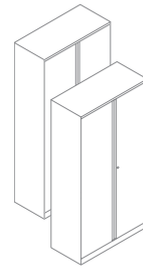
10D36  
10D34  
10D32  
10D30



10D43  
10D40



10D54  
10D50



10D64  
10D60

1000mm (39.4") wide, 470mm (18.5") deep two door units		Price Group 64
code	height mm	internal height mm
10D20	693 (27.3")	610 (24")
10D24	845 (33.3")	762 (30")
10D30	997 (39.2")	914 (36")
10D32	1073 (42.2")	990 (39")
10D34	1149 (45.2")	1066 (42")
10D36	1225 (48.2")	1142 (45")
10D40	1301 (51.2")	1218 (48")
10D43	1415 (55.3")	1332 (52.5")
10D50	1643 (64.7")	1560 (61.5")
10D54	1795 (70.7")	1712 (67.5")
10D60	1947 (76.6")	1864 (73.5")
10D64	2099 (82.6")	2016 (79.5")

Internal dimensions: 960mm (37.8") wide, 430mm (16.9") deep  
Height is adjustable up to 24mm (1") in total

-1 1 2 3 4 5  
X 1 0 D 2 0

## -1 special instruction

X = no doors

## 1&2 width

10 = 1000mm (39.4") wide

## 3 type of unit

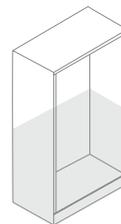
D = two door unit

## 4&5 internal height

4 - number of major increments 304mm (12")

5 - number of minor increments 38mm (1.5")

## safety warning



Roll out fitments must only be fitted in the bottom half of any Bisley Storage unit.

With exception of units over 2000mm where no more than 3 roll outs are recommended.

## For your Safety ensure that:

1. Storage cupboards are positioned on a level floor surface.
  2. All roll-out accessories are fitted in the lower half of the unit.
  3. If more than one roll-out is used, the supplied interlock should be fitted.
  4. No roll-out fitments are stood or leaned on.
  5. All fitments are installed from the base upwards.
- Consult your Bisley Dealer if in any doubt.

# LateralFile™ vertical capacities

693mm (27.3)    845mm (33.5")    997mm (39.2")    1073mm (42.2")    1149mm (45.2")    1225mm (48.2")    1301mm (51.2")    1415mm (55.3")    1643mm (64.7")    1795mm (70.7")    1947mm (76.6")    2099mm (82.6")

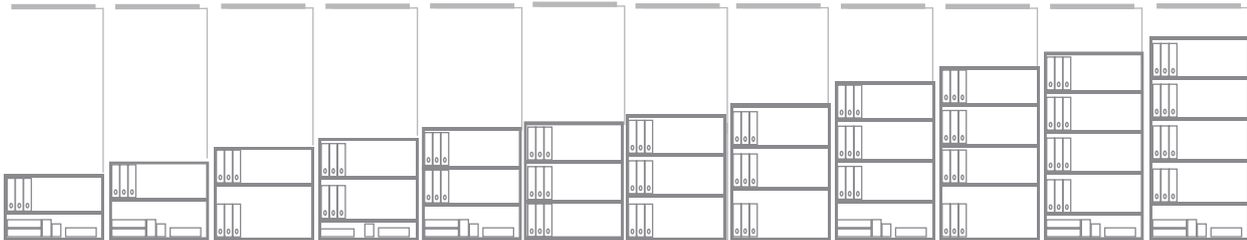


A4 Box Files



A4 Lever-Arch Files

693mm (27.3)    845mm (33.5")    997mm (39.2")    1073mm (42.2")    1149mm (45.2")    1225mm (48.2")    1301mm (51.2")    1415mm (55.3")    1643mm (64.7")    1795mm (70.7")    1947mm (76.6")    2099mm (82.6")

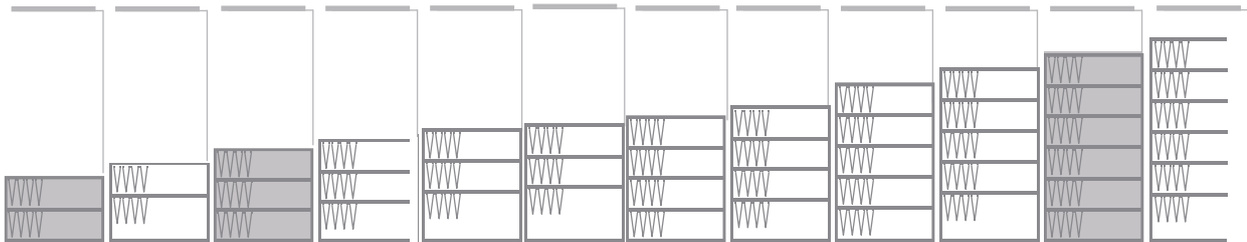


Foolscap Box Files



Foolscap Lever-Arch Files

693mm (27.3)    845mm (33.5")    997mm (39.2")    1073mm (42.2")    1149mm (45.2")    1225mm (48.2")    1301mm (51.2")    1415mm (55.3")    1643mm (64.7")    1795mm (70.7")    1947mm (76.6")    2099mm (82.6")

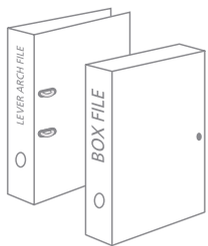


Lateral Files

# LateralFile™ unit planning

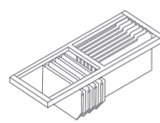
## basic shelf, narrow basic shelf, basic shelf with undershelf filing, slotted shelf & divider

Allow 27.5mm (1") for the shelf and an allowance for the maximum height to be stored on the shelf and 285mm (11.2") for filing pockets, if undershelf filling is used

capacities for internal options and accessories				
	description	unit width mm	unit type	quantity
	lever-arch & box files (A4 & foolscap)	800 (31.5")	Two Door	10
		800 (31.5")	Tambour	9
		900 (35.4")	Two Door	10
		1000 (39.4")	Tambour	11
		1000 (39.4")	Two Door	12
		1200 (47.2")	Tambour	14

## roll-out filing frame with files - tambours only

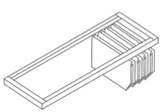
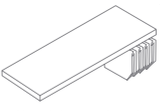
Please note that this is a guide only and should be calculated to your actual requirements

capacities for internal options and accessories			
	description	unit width mm	linear metres
	foolscap side to side	800 (31.5")	0.66
	foolscap side to side	900 (35.4")	0.82
	foolscap side to side	1000 (39.4")	1.02
	A4 front to back	800 (31.5") / 1000 (39.4")	0.75
	A4 / foolscap front to back*	/ 1200 (47")	0.75

\*Please note that it is possible to configure the files front to back but this is not as space efficient as storing the files side to side

## lateral rail with files, shelf with undershelf filling

When used with conventional filing pockets allow 285mm (11.2"), plus an allowance for the maximum height to be stored on the shelf. (When used with computer printout binders allow an additional 19mm (0.7"))

capacities for internal options and accessories			
	description	unit width mm	linear metres
 lateral rail with files	two door unit	800 (31.5")	0.69
		900 (35.4")	0.79
		1000 (39.4")	0.89
 shelf with undershelf filling	tambour unit	800 (31.5")	0.65
		900 (35.4")	0.81
		1000 (39.4")	1.01

## roll-out 114mm (4") drawer - tambours only

Allow 114mm for the drawer plus an allowance for the maximum height to be stored in a drawer less 100mm (3.9") for the internal height of the drawer. (Internal measurements: depth = 380mm (15"), width = unit width less 190mm (7.5"), height = 100mm (3.9"))

capacities for internal options and accessories		
unit width mm	cd	quantity (cds)
800 (31.5")		148
900 (35.4")		183
1000 (39.4")		228

