



HIGH DENSITY STORAGE SYSTEMS EASY ORDER GUIDE



PROUDLY AUSTRALIAN MANUFACTURED

810002.04

RECLAIM YOUR WORKSPACE

BOSCOTEK™ High Density cabinets are designed to provide years of maintenance free convenient storage. Manufactured from the finest grade materials using state of the art manufacturing technologies, practices and equipment, BOSCOTEK™ High Density cabinets ensure a durable, reliable and strong work place storage solution.

The BOSCOTEK™ easy order guide is designed to showcase the diverse range of BOSCOTEK™ High Density storage products available. To simplify the ordering process we have created a selection of standard cabinet configurations and drawer partitioning sets. These are illustrated on the following pages.

Cabinet Depth Comparison



"D" Series cabinets are **755mm** deep identified throughout this guide with Gold. When selecting an "D" Series cabinet ensure the codes you specify for cabinet and drawer arrangements are both highlighted in Gold.



"S" Series cabinets are **605mm** deep identified throughout this guide with green. When selecting an "S" Series cabinet ensure the codes you specify for cabinet and drawer arrangements are both highlighted in green.

THE CHOICE IS YOURS

The BOSCOTEK™ High Density storage range offers you flexibility and a multitude of storage options. When selecting a High Density storage cabinet, consider the full range of storage options to ensure you achieve your ideal storage solution.

BOSCOTEK™ Authorised Resellers are able to advise and assist you in selecting and configuring your High Density storage cabinets.



Select cabinet size

- 1 Cabinets are available in various heights widths and depths ranging from 850mm to 2100mm in height, 605mm and 755mm in depth and 560mm to 1410mm in width. Speak to your BOSCOTEK™ representative for more information regarding cabinet sizes.

Select drawer sizes & single extension runner or full extension runner

- 2 To maximise the High Density storage concept, drawers should be selected based on the size of the items you intend to store. Select from 5 drawer heights (75mm, 100mm, 150mm, 225mm and 300mm) to create the ideal configuration to suit your needs. Choose between single extension runners with weight capacities up to 100kg or full extension for load capacities up to 200kg.

Select top options

- 3 Cabinets can be fitted with optional customised tops to ensure a working surface that fits your application. Bench top options include: hardwood, stainless steel, tray tops with rubber mats, antistatic and laminate.

Select cabinet base

- 4 Cabinets are supplied standard with adjustable levelling feet. However, castors and forklift bases are available for applications where cabinets will require movement or additional height. Castors provide a useful means of manoeuvring smaller, lighter load cabinets. Forklift bases are ideal for instances where heavy loaded cabinets will be moved.

Select cabinet and drawer accessories

- 5 A range of cabinet accessories are available to ensure your cabinet is suited to its purpose. Consider pull handles for cabinets with castors and drawer "lock-in" latches for applications where cabinets are frequently moved e.g. mobile cabinets or cabinets installed in vehicles.

Select cabinet and drawer colour

Select a cabinet and drawer colour from our standard or premium range.

6

Standard



LB

LG

GG

CC

Premium



BK

YW

RD

OR

BB

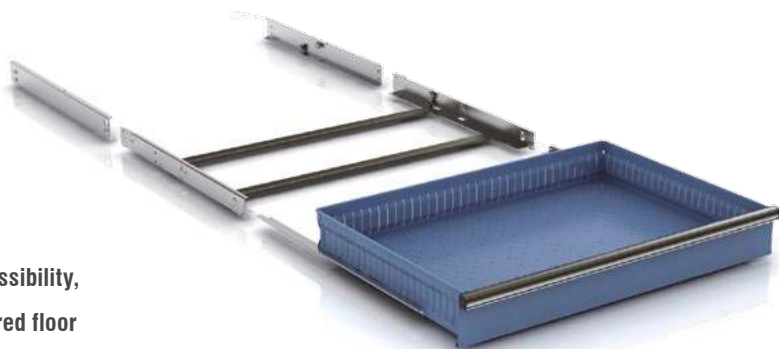
DB

DG

MB



HEAVY DUTY STORAGE



High Density drawer storage can offer enhanced accessibility, increased efficiency and an overall reduction in required floor space to operate a business, which is why High Density storage can work for your business' work place. The system has more flexibility due to the increased weight capacity, applications and most importantly, safety.

Drawers can become particularly hazardous, when loaded incorrectly, which is why we have introduced our new 100% full extension runner; an exceptional compliment to an already impressive drawer storage system. The runner itself is an independent system that includes **telescopic load support, increased guide bearings and a welded support frame.**

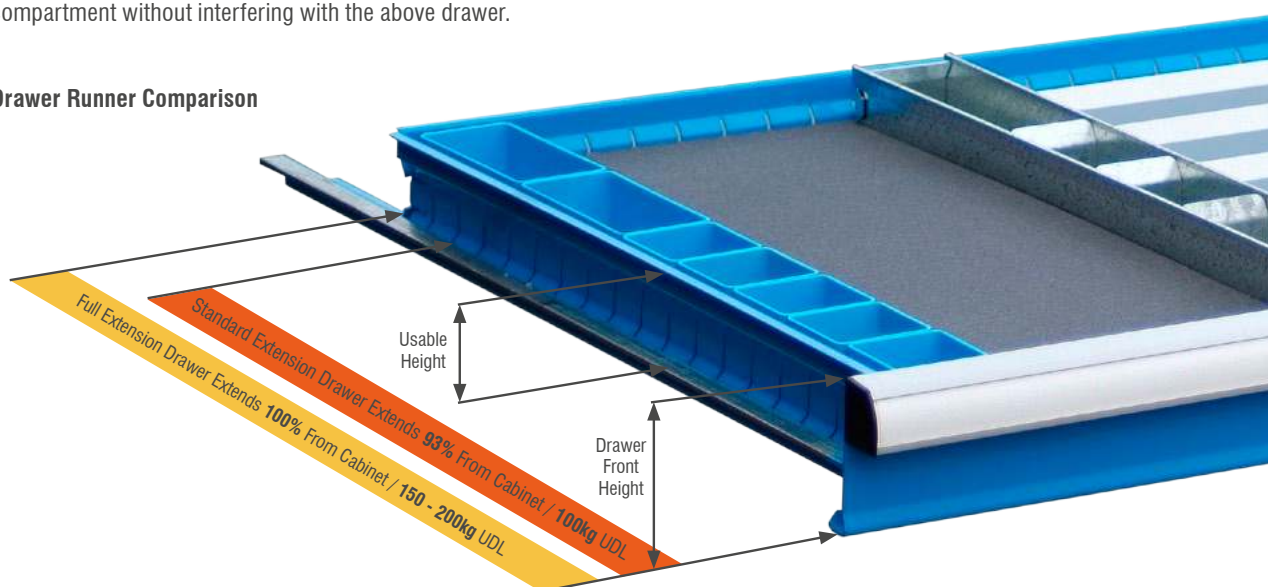
The full extension runner has an increased weight capacity of up to 200kg UDL*. The drawer incorporates a flush aluminium or plastic extruded handle running the entire width of the drawer front. Please contact a sales representative for further information on the weight load capabilities or refer to the following page.

The increase in weight capacity is not the only benefit with the full extension runner system. The other major feature is 100% total drawer access, as the drawer completely opens outside of the cabinet, allowing parts to be handled from the back compartment without interfering with the above drawer.

This innovative addition to the Boscotek range introduces a greater level of safety, giving you the confidence that the full extension runner's robust design coupled with our patented anti-tilt system will keep you and your employees safe while increasing efficiency and storage capacity for your business. Consider full extension for your storage needs.



Drawer Runner Comparison



FULL EXTENSION RUNNER

Compatible drawers for Cabinets

BTCD.700.560 BTCD.850.560

BTCS.700.560 BTCS.850.560

Deep Depth Series 'D' Full Extension Runner Drawer

Code	Front height	kg	Usable dimensions	Code	Front height	kg	Usable dimensions
BTDDF.75.560	75mm	200	50 (h) x 450 (w) x 600 (d)	BTDSF.75.560	75mm	200	50 (h) x 450 (w) x 450 (d)
BTDDF.100.560	100mm	200	75 (h) x 450 (w) x 600 (d)	BTDSF.100.560	100mm	200	75 (h) x 450 (w) x 450 (d)
BTDDF.150.560	150mm	200	125 (h) x 450 (w) x 600 (d)	BTDSF.150.560	150mm	200	125 (h) x 450 (w) x 450 (d)
BTDDF.225.560	225mm	200	200 (h) x 450 (w) x 600 (d)	BTDSF.225.560	225mm	200	200 (h) x 450 (w) x 450 (d)
BTDDF.300.560	300mm	200	275 (h) x 450 (w) x 600 (d)	BTDSF.300.560	300mm	200	275 (h) x 450 (w) x 450 (d)

Standard Depth Series 'S' Full Extension Runner Drawer

Compatible drawers for Cabinets

BTCD.700.710 BTCD.850.710 BTCD.1200.710 BTCD.1500.710

BTCS.700.710 BTCS.850.710 BTCS.1200.710 BTCS.1500.710

Deep Depth Series 'D' Full Extension Runner Drawer

Code	Front height	kg	Usable dimensions	Code	Front height	kg	Usable dimensions
BTDDF.75.710	75mm	200	50 (h) x 600 (w) x 600 (d)	BTDSF.75.710	75mm	200	50 (h) x 600 (w) x 450 (d)
BTDDF.100.710	100mm	200	75 (h) x 600 (w) x 600 (d)	BTDSF.100.710	100mm	200	75 (h) x 600 (w) x 450 (d)
BTDDF.150.710	150mm	200	125 (h) x 600 (w) x 600 (d)	BTDSF.150.710	150mm	200	125 (h) x 600 (w) x 450 (d)
BTDDF.225.710	225mm	200	200 (h) x 600 (w) x 600 (d)	BTDSF.225.710	225mm	200	200 (h) x 600 (w) x 450 (d)
BTDDF.300.710	300mm	200	275 (h) x 600 (w) x 600 (d)	BTDSF.300.710	300mm	200	275 (h) x 600 (w) x 450 (d)

Standard Depth Series 'S' Full Extension Runner Drawer

Compatible drawers for Cabinets

BTCD.700.1010 BTCD.850.1010 BTCD.1050.1010 BTCD.1200.1010 BTCD.1500.1010 BTCD.2100.1010.C850

BTCS.700.1010 BTCS.850.1010 BTCS.1050.1010 BTCS.1200.1010 BTCS.1500.1010 BTCS.2100.1010.C850

BTCD.2100.1010.C1200 BTCD.2100.1010.C1500

BTCS.2100.1010.C1200 BTCS.2100.1010.C1500

Deep Depth Series 'D' Full Extension Runner Drawer

Code	Front height	kg	Usable dimensions	Code	Front height	kg	Usable dimensions
BTDDF.75.1010	75mm	150	50 (h) x 900 (w) x 600 (d)	BTDSF.75.1010	75mm	150	50 (h) x 900 (w) x 450 (d)
BTDDF.100.1010	100mm	150	75 (h) x 900 (w) x 600 (d)	BTDSF.100.1010	100mm	150	75 (h) x 900 (w) x 450 (d)
BTDDF.150.1010	150mm	150	125 (h) x 900 (w) x 600 (d)	BTDSF.150.1010	150mm	150	125 (h) x 900 (w) x 450 (d)
BTDDF.225.1010	225mm	150	200 (h) x 900 (w) x 600 (d)	BTDSF.225.1010	225mm	150	200 (h) x 900 (w) x 450 (d)
BTDDF.300.1010	300mm	150	275 (h) x 900 (w) x 600 (d)	BTDSF.300.1010	300mm	150	275 (h) x 900 (w) x 450 (d)

Standard Depth Series 'S' Full Extension Runner Drawer

Compatible drawers for Cabinets

BTCD.700.1410 BTCD.850.1410

BTCS.700.1410 BTCS.850.1410

Deep Depth Series 'D' Full Extension Runner Drawer

Code	Front height	kg	Usable dimensions	Code	Front height	kg	Usable dimensions
BTDDF.75.1410	75mm	150	50 (h) x 1300 (w) x 600 (d)	BTDSF.75.1410	75mm	150	50 (h) x 1300 (w) x 450 (d)
BTDDF.100.1410	100mm	150	75 (h) x 1300 (w) x 600 (d)	BTDSF.100.1410	100mm	150	75 (h) x 1300 (w) x 450 (d)
BTDDF.150.1410	150mm	150	125 (h) x 1300 (w) x 600 (d)	BTDSF.150.1410	150mm	150	125 (h) x 1300 (w) x 450 (d)
BTDDF.225.1410	225mm	150	200 (h) x 1300 (w) x 600 (d)	BTDSF.225.1410	225mm	150	200 (h) x 1300 (w) x 450 (d)
BTDDF.300.1410	300mm	150	275 (h) x 1300 (w) x 600 (d)	BTDSF.300.1410	300mm	150	275 (h) x 1300 (w) x 450 (d)

Standard Depth Series 'S' Full Extension Runner Drawer

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

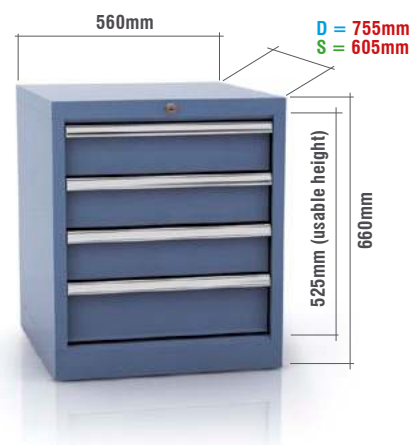
BOSCOTEK™ High Density storage cabinet

BTCD.700.560 / BTCS.700.560

"D" SERIES BTCD.700.560	Height	Width	Depth	Usable height
	660mm	560mm	755mm	525mm
"S" SERIES BTCS.700.560	Height	Width	Depth	Usable height
	660mm	560mm	605mm	525mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.
Add 140mm to height for castors or forklift base. All dimensions are nominal.



BTCD.700.560.0.0.0.1.1	BTCD.700.560.0.3.0.1.0	BTCD.700.560.1.0.0.2.0	BTCD.700.560.1.0.1.0.1
BTCS.700.560.0.0.0.1.1	BTCS.700.560.0.3.0.1.0	BTCS.700.560.1.0.0.2.0	BTCS.700.560.1.0.1.0.1
225 300	100 100 100 225	75 225 225	75 150 300
BTCD.700.560.1.0.3.0.0	BTCD.700.560.1.3.1.0.0	BTCD.700.560.2.0.1.1.0	BTCD.700.560.3.3.0.0.0
BTCS.700.560.1.0.3.0.0	BTCS.700.560.1.3.1.0.0	BTCS.700.560.2.0.1.1.0	BTCS.700.560.3.3.0.0.0
75 150 150 150 150	75 100 100 100 100 150	75 75 150 225	75 75 75 100 100 100
BTCD.700.560.5.0.1.0.0	BTCD.700.560.7.0.0.0.0	BTCD.700.560.4.0.0.1.0	BTCD.700.560.DOOR.LH
BTCS.700.560.5.0.1.0.0	BTCS.700.560.7.0.0.0.0	BTCS.700.560.4.0.0.1.0	BTCS.700.560.DOOR.LH
75 75 75 75 75 75 75 150	75 75 75 75 75 75 75 75	75 75 75 225	

BOSCOTEK™ High Density drawers are available in 5 heights. Compatible drawers for BTCD.700.560 & BTCS.700.560 are listed below

Code	Front height	Usable dimensions
BTDD.75.560	75mm	50 (h) x 450 (w) x 600 (d)
BTDD.100.560	100mm	75 (h) x 450 (w) x 600 (d)
BTDD.150.560	150mm	125 (h) x 450 (w) x 600 (d)
BTDD.225.560	225mm	200 (h) x 450 (w) x 600 (d)
BTDD.300.560	300mm	275 (h) x 450 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.560	75mm	50 (h) x 450 (w) x 450 (d)
BTDS.100.560	100mm	75 (h) x 450 (w) x 450 (d)
BTDS.150.560	150mm	125 (h) x 450 (w) x 450 (d)
BTDS.225.560	225mm	200 (h) x 450 (w) x 450 (d)
BTDS.300.560	300mm	275 (h) x 450 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

BOSCOTEK™ High Density storage cabinet

BTCD.850.560 / BTCS.850.560

"D" SERIES BTCD.850.560	Height	Width	Depth	Usable height
	810mm	560mm	755mm	675mm
"S" SERIES BTCS.850.560	Height	Width	Depth	Usable height
	810mm	560mm	605mm	675mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.
Add 140mm to height for castors or forklift base. All dimensions are nominal.



BTCD.850.560.1.0.0.0.2	BTCD.850.560.1.0.1.2.0	BTCD.850.560.2.0.0.1.1	BTCD.850.560.2.3.0.1.0
BTCS.850.560.1.0.0.0.2	BTCS.850.560.1.0.1.2.0	BTCS.850.560.2.0.0.1.1	BTCS.850.560.2.3.0.1.0
BTCD.850.560.1.0.2.0.1	BTCD.850.560.2.0.2.1.0	BTCD.850.560.1.3.0.0.1	BTCD.850.560.3.0.0.2.0
BTCS.850.560.1.0.2.0.1	BTCS.850.560.2.0.2.1.0	BTCS.850.560.1.3.0.0.1	BTCS.850.560.3.0.0.2.0
BTCD.850.560.1.3.2.0.0	BTCD.850.560.9.0.0.0.0	BTCD.850.560.1.6.0.0.0	BTCD.850.560.DOOR.LH
BTCS.850.560.1.3.2.0.0	BTCS.850.560.9.0.0.0.0	BTCS.850.560.1.6.0.0.0	BTCS.850.560.DOOR.LH

BOSCOTEK™ High Density drawers are available in 5 heights. Compatible drawers for BTCD.850.560 & BTCS.850.560 are listed below

Code	Front height	Usable dimensions
BTDD.75.560	75mm	50 (h) x 450 (w) x 600 (d)
BTDD.100.560	100mm	75 (h) x 450 (w) x 600 (d)
BTDD.150.560	150mm	125 (h) x 450 (w) x 600 (d)
BTDD.225.560	225mm	200 (h) x 450 (w) x 600 (d)
BTDD.300.560	300mm	275 (h) x 450 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.560	75mm	50 (h) x 450 (w) x 450 (d)
BTDS.100.560	100mm	75 (h) x 450 (w) x 450 (d)
BTDS.150.560	150mm	125 (h) x 450 (w) x 450 (d)
BTDS.225.560	225mm	200 (h) x 450 (w) x 450 (d)
BTDS.300.560	300mm	275 (h) x 450 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

Deep depth easy order drawer configurations

Deep depth 'D' Series 560 wide drawers

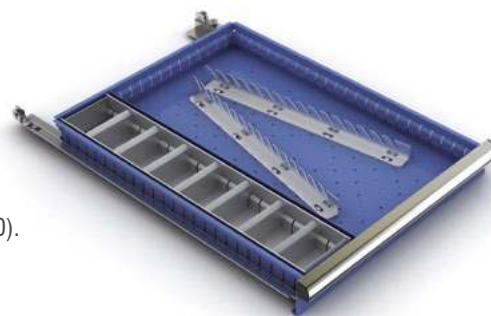
Ordering:

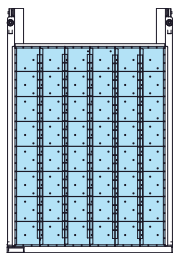
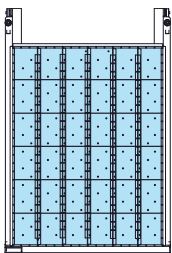
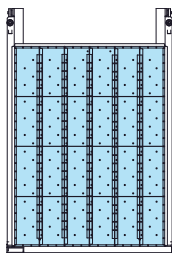
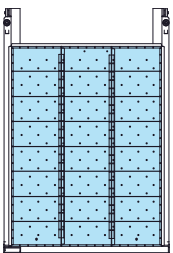
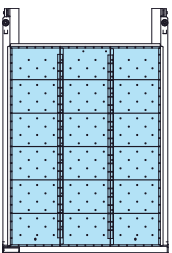
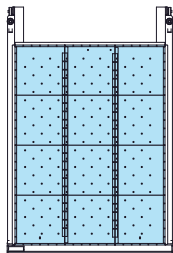
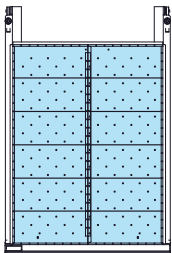
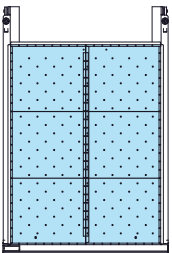
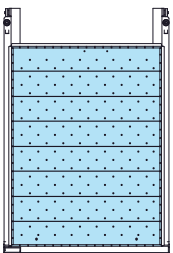
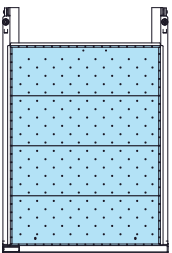
To order a drawer configuration illustrated on this pages, specify the part code indicated replacing the "X" with the drawer height required (75/100/150/225/300).

USE WITH:

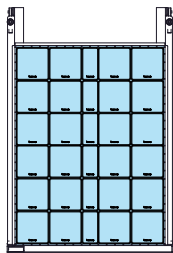
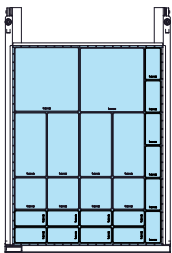
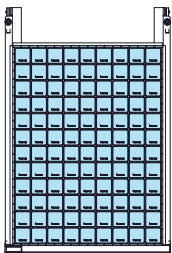
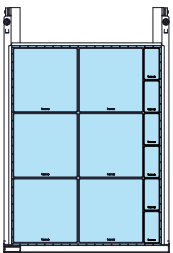
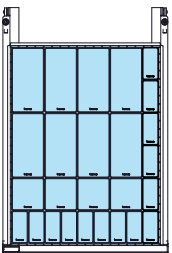
BTCS.700/850.560

Partitioning sets ^

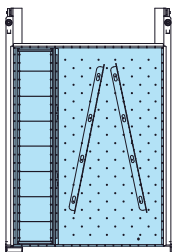
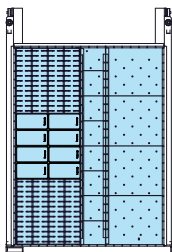
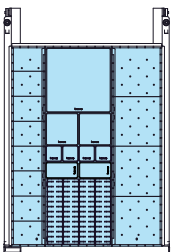
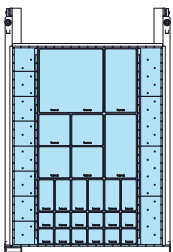
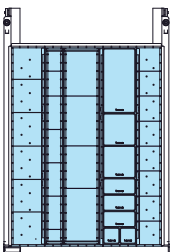


PS.46.X.3.3 #	PS.46.X.3.4 #	PS.46.X.3.6 #	PS.46.X.6.3 #	PS.46.X.6.4 #
				
75mm x 75mm (48)	75mm x 100mm (36)	75mm x 150mm (24)	150mm x 75mm (24)	150mm x 100mm (18)
PS.46.X.6.6 #	PS.46.X.9.4	PS.46.X.9.8	PS.46.X.18.3	PS.46.X.18.6
				
150mm x 150mm (12)	225mm x 100mm (12)	225mm x 200mm (6)	450mm x 75mm (8)	450mm x 150mm (4)

Bin sets (recommended in 75mm drawers only)

BS.46.001	BS.46.002	BS.46.003	BS.46.004	BS.46.005
				
50mm x 100mm (6) 100mm x 100mm (24)	100mm x 50mm (14), 100mm x 100mm (4), 100mm x 200mm (4), 200 x 200 (2)	50mm x 50mm (108)	50mm x 100mm (6) 200mm x 200mm (6)	50mm x 100mm (14) 100mm x 100mm (4) 100mm x 200mm (8)

Mixed sets (recommended in 75mm drawers only)

MS.46.001	MS.46.002	MS.46.003	MS.46.004	MS.46.005
				
Partition (1), Tool Supports (1), Tray - 100/7 (1)	Partition (2), Divider (AL) - 75 (7), 150 (3), Bins - 50 x 100 (8), Groove Tray (2)	Partitions (2), Divider (AL) - 75 (7), 150 (3), Bins 50 x 50 (4), 50 x 100 (2), 100 x 100 (2), 200 x 200 (1), Groove Tray	Partitions (2), Dividers (AL) - 75 (10), Bins - 50 x 50 (12), 50 x 100 (6), 100 x 100 (4), 100 x 200 (2), 200 x 200 (1)	Partitions (3), Dividers (AL) - 75 (7), 100 (5) Bins - 50 x 50 (2), 50 x 100 (3), 100 x 100 (2), 100 x 200 (1), Trays - 50/6, 100/3

^ Partitioning sets use steel dividers unless otherwise specified. Aluminium (AL) dividers can be used in 75, 100 and 150mm drawers only. To specify aluminium dividers include "-A" after drawer height e.g. PS.44. X-A.3.3.

Partitioning sets available with plastic dividers for drawer heights up to 150mm include "-P" after drawer height e.g PS.46.75. X-P.3.3.

Standard depth easy order drawer configurations

Standard depth 'S' Series 560 wide drawers

Ordering:

To order a drawer configuration illustrated on this pages, specify the part code indicated replacing the "X" with the drawer height. required (75/100/150/225/300).

USE WITH:

BTCS.700/850.560

Partitioning sets ^



PS.44.X.3.3 #	PS.44.X.6.3 #	PS.44.X.9.3	PS.44.X.18.3	PS.44.X.3.6 #
 75mm x 75mm (36)	 150mm x 75mm (18)	 225mm x 75mm (12)	 450mm x 75mm (6)	 75mm x 150mm (18)
PS.44.X.6.6 #	PS.44.X.9.6	PS.44.X.3.9 #	PS.44.X.6.9 #	PS.44.X.9.9
 150mm x 150mm (9)	 225mm x 150mm (6)	 75mm x 225mm (12)	 150mm x 225mm (6)	 225mm x 225mm (4)

Bin sets (recommended in 75mm drawers only)

BS.44.001	BS.44.002	BS.44.003	BS.44.004	BS.44.005
 50mm x 50mm (81)	 50mm x 50mm (9) 50mm x 100mm (36)	 50mm x 50mm (17) 100mm x 100mm (16)	 50mm x 50mm (17) 100mm x 200mm (4) 200mm x 200mm (2)	 50mm x 50mm (17) 50mm x 100mm (8) 100mm x 100mm (4) 100mm x 200mm (2) 200mm x 200mm (1)

Mixed sets (recommended in 75mm drawers only)

MS.44.001	MS.44.002	MS.44.003	MS.44.004	MS.44.005
 Partition (2), Divider(AL) - 100 (5), Groove Tray (2) Bins - 50 x 50 (7), 50 x 100 (8), 100 x 100 (2)	 Partition (2), Dividers(AL) - 100 (5), 150 (2), Bins - 50 x 50 (4), 50 x 100 (4), 100 x 100 (2), 100 x 200 (2)	 Partitions (3), Divider(AL) - 75 (5), 100 (4), Tray - 50/4, 100/4, Bins 50 x 100 (3), 100 x 100 (3)	 Partitions (3), Dividers(AL) - 75 (4), 100 (5), Groove tray (1), Bins - 50 x 50 (4), 50 x 100 (4), 100 x 100 (2)	 Partitions (2), Dividers(AL) - 75 (7) Bins - 50 x 50 (6), 50 x 100 (4), 100 x 100 (4), 100 x 200 (1), 200 x 200 (1)

^ Partitioning sets use steel dividers unless otherwise specified. Aluminium (AL) dividers can be used in 75, 100 and 150mm drawers only. To specify aluminium dividers include "-A" after drawer height e.g. PS.44.X-A.3.3.

Partitioning sets available with plastic dividers for drawer heights up to 150mm include "-P" after drawer height e.g PS.46.75.X-P.3.3.

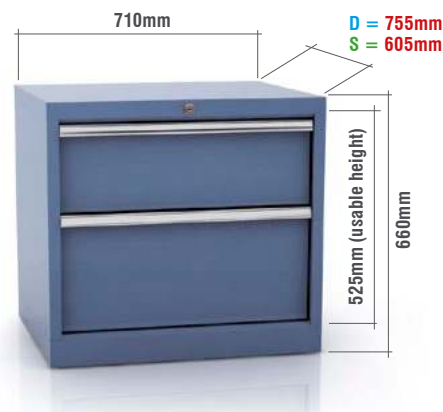
BTCD.700.710 / BTCS.700.710

"D" SERIES BTCD.700.710	Height	Width	Depth	Usable height
	660mm	710mm	755mm	525mm
"S" SERIES BTCS.700.710	Height	Width	Depth	Usable height
	660mm	710mm	605mm	525mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.

Add 140mm to height for castors or forklift base. All dimensions are nominal.



BTCD.700.710.0.0.0.1.1	BTCD.700.710.0.3.0.1.0	BTCD.700.710.1.0.0.2.0	BTCD.700.710.1.0.1.0.1
BTCS.700.710.0.0.0.1.1	BTCS.700.710.0.3.0.1.0	BTCS.700.710.1.0.0.2.0	BTCS.700.710.1.0.1.0.1
BTCD.700.710.1.0.3.0.0	BTCD.700.710.1.3.1.0.0	BTCD.700.710.2.0.1.1.0	BTCD.700.710.3.3.0.0.0
BTCS.700.710.1.0.3.0.0	BTCS.700.710.1.3.1.0.0	BTCS.700.710.2.0.1.1.0	BTCS.700.710.3.3.0.0.0
BTCD.700.710.5.0.1.0.0	BTCD.700.710.7.0.0.0.0	BTCD.700.710.4.0.0.1.0	BTCD.700.710.DOOR.LH
BTCS.700.710.5.0.1.0.0	BTCS.700.710.7.0.0.0.0	BTCS.700.710.4.0.0.1.0	BTCS.700.710.DOOR.LH

BOSCOTEK™ High Density drawers are available in 5 heights. Compatible drawers for BTCD.700.710 & BTCS.700.710 are listed below

Code	Front height	Usable dimensions
BTDD.75.710	75mm	50 (h) x 600 (w) x 600 (d)
BTDD.100.710	100mm	75 (h) x 600 (w) x 600 (d)
BTDD.150.710	150mm	125 (h) x 600 (w) x 600 (d)
BTDD.225.710	225mm	200 (h) x 600 (w) x 600 (d)
BTDD.300.710	300mm	275 (h) x 600 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.710	75mm	50 (h) x 600 (w) x 450 (d)
BTDS.100.710	100mm	75 (h) x 600 (w) x 450 (d)
BTDS.150.710	150mm	125 (h) x 600 (w) x 450 (d)
BTDS.225.710	225mm	200 (h) x 600 (w) x 450 (d)
BTDS.300.710	300mm	275 (h) x 600 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

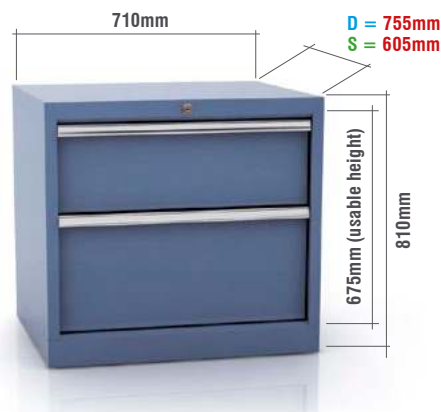
BTCD.850.710 / BTCS.850.710

"D" SERIES BTCD.850.710	Height	Width	Depth	Usable height
	810mm	710mm	755mm	675mm
"S" SERIES BTCS.850.710	Height	Width	Depth	Usable height
	810mm	710mm	605mm	675mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.

Add 140mm to height for castors or forklift base. All dimensions are nominal.



BTCD.850.710.1.0.0.0.3	BTCD.850.710.1.0.1.2.0	BTCD.850.710.1.0.2.0.1	BTCD.850.710.1.3.0.0.1
BTCS.850.710.1.0.0.0.3	BTCS.850.710.1.0.1.2.0	BTCS.850.710.1.0.2.0.1	BTCS.850.710.1.3.0.0.1
			
BTCD.850.710.1.3.2.0.0	BTCD.850.710.1.6.0.0.0	BTCD.850.710.2.0.2.1.0	BTCD.850.710.2.3.0.1.0
BTCS.850.710.1.3.2.0.0	BTCS.850.710.1.6.0.0.0	BTCS.850.710.2.0.2.1.0	BTCS.850.710.2.3.0.1.0
			
BTCD.850.710.3.0.0.2.0	BTCD.850.710.3.3.1.0.0	BTCD.850.710.9.0.0.0.0	BTCD.850.710.DOOR.LH
BTCS.850.710.3.0.0.2.0	BTCS.850.710.3.3.1.0.0	BTCS.850.710.9.0.0.0.0	BTCS.850.710.DOOR.LH
			

BOSCOTEK™ High Density drawers are available in 5 heights. Compatible drawers for BTCD.850.710 & BTCS.850.710 are listed below

Code	Front height	Usable dimensions
BTDD.75.710	75mm	50 (h) x 600 (w) x 600 (d)
BTDD.100.710	100mm	75 (h) x 600 (w) x 600 (d)
BTDD.150.710	150mm	125 (h) x 600 (w) x 600 (d)
BTDD.225.710	225mm	200 (h) x 600 (w) x 600 (d)
BTDD.300.710	300mm	275 (h) x 600 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.710	75mm	50 (h) x 600 (w) x 450 (d)
BTDS.100.710	100mm	75 (h) x 600 (w) x 450 (d)
BTDS.150.710	150mm	125 (h) x 600 (w) x 450 (d)
BTDS.225.710	225mm	200 (h) x 600 (w) x 450 (d)
BTDS.300.710	300mm	275 (h) x 600 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

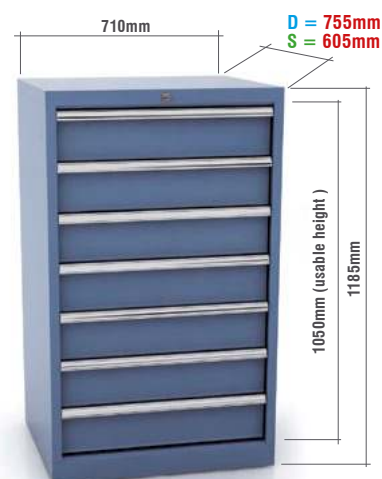
BTCD.1200.710 / BTCS.1200.710

"D" SERIES BTCD.1200.710	Height	Width	Depth	Usable height
	1185mm	710mm	755mm	1050mm

"S" SERIES BTCS.1200.710	Height	Width	Depth	Usable height
	1185mm	710mm	605mm	1050mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.
Add 140mm to height for castors or forklift base. All dimensions are nominal.



BTCD.1200.710.0.0.7.0.0	BTCD.1200.710.0.3.2.2.0	BTCD.1200.710.0.6.1.0.1
BTCS.1200.710.0.0.7.0.0	BTCS.1200.710.0.3.2.2.0	BTCS.1200.710.0.6.1.0.1
150 150 150 150 150 150 150 150	100 100 100 150 225 225	100 100 100 100 150 300
BTCD.1200.710.2.0.2.0.2	BTCD.1200.710.3.3.2.1.0	BTCD.1200.710.DOOR.LH
BTCS.1200.710.2.0.2.0.2	BTCS.1200.710.3.3.2.1.0	BTCS.1200.710.DOOR.LH
100 100 150 150 300 300	75 75 75 100 100 150 150 225	

BOSCOTEK™ High Density drawers are available in 5 heights. Compatible drawers for BTCD.1200.710 & BTCS.1200.710 are listed below

Code	Front height	Usable dimensions
BTDD.75.710	75mm	50 (h) x 600 (w) x 600 (d)
BTDD.100.710	100mm	75 (h) x 600 (w) x 600 (d)
BTDD.150.710	150mm	125 (h) x 600 (w) x 600 (d)
BTDD.225.710	225mm	200 (h) x 600 (w) x 600 (d)
BTDD.300.710	300mm	275 (h) x 600 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.710	75mm	50 (h) x 600 (w) x 450 (d)
BTDS.100.710	100mm	75 (h) x 600 (w) x 450 (d)
BTDS.150.710	150mm	125 (h) x 600 (w) x 450 (d)
BTDS.225.710	225mm	200 (h) x 600 (w) x 450 (d)
BTDS.300.710	300mm	275 (h) x 600 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

BTCD.1500.710 / BTCS.1500.710

"D" SERIES BTCD.1500.710	Height	Width	Depth	Usable height
	1485mm	710mm	755mm	1350mm

"S" SERIES BTCS.1500.710	Height	Width	Depth	Usable height
	1485mm	710mm	605mm	1350mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.

Add 140mm to height for castors or forklift base. All dimensions are nominal.



BTCD.1500.710.0.3.0.2.2	BTCD.1500.710.3.3.2.1.1	BTCD.1500.710.5.6.1.1.0
BTCS.1500.710.0.3.0.2.2	BTCS.1500.710.3.3.2.1.1	BTCS.1500.710.5.6.1.1.0
BTCD.1500.710.8.6.1.0.0	BTCD.1500.710.4.3.2.2.0	BTCD.1500.710.DOOR.LH
BTCS.1500.710.8.6.1.0.0	BTCS.1500.710.4.3.2.2.0	BTCS.1500.710.DOOR.LH

BOSCOTEK™ High Density drawers are available in 5 heights. Compatible drawers for BTCD.1500.710 & BTCS.1500.710 are listed below

Code	Front height	Usable dimensions
BTDD.75.710	75mm	50 (h) x 600 (w) x 600 (d)
BTDD.100.710	100mm	75 (h) x 600 (w) x 600 (d)
BTDD.150.710	150mm	125 (h) x 600 (w) x 600 (d)
BTDD.225.710	225mm	200 (h) x 600 (w) x 600 (d)
BTDD.300.710	300mm	275 (h) x 600 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.710	75mm	50 (h) x 600 (w) x 450 (d)
BTDS.100.710	100mm	75 (h) x 600 (w) x 450 (d)
BTDS.150.710	150mm	125 (h) x 600 (w) x 450 (d)
BTDS.225.710	225mm	200 (h) x 600 (w) x 450 (d)
BTDS.300.710	300mm	275 (h) x 600 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

Deep depth easy order drawer configurations

Deep depth 'D' Series 710 wide drawers

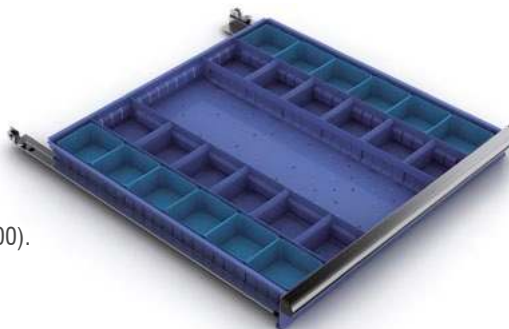
Ordering:

To order a drawer configuration illustrated on this page, specify the part code indicated replacing the "X" with the drawer height required (75/100/150/225/300).

USE WITH:

BTCD.700/850/1050/1200/1500.710

Partitioning sets ^



PS.66.X.3.3 [#]	PS.66.X.3.6 [#]	PS.66.X.4.4 [#]	PS.66.X.4.8 [#]
75mm x 75mm (64)	75mm x 150mm (32)	100mm x 100mm (36)	100mm x 200mm (18)
PS.66.X.6.6 [#]	PS.66.X.8.6	PS.66.X.8.8	PS.66.X.12.8
150mm x 150mm (16)	200mm x 150mm (12)	200mm x 200mm (9)	300mm x 200mm (6)

Bin sets (recommended in 75mm drawers only)

BS.66.001	BS.66.002	BS.66.003	BS.66.004
50mm x 50mm (144)	50mm x 100mm (72)	100mm x 100mm (36)	50mm x 100mm (12), 100mm x 100mm (6), 100mm x 200mm (6), 200mm x 200mm (3)

Mixed sets (recommended in 75mm drawers only)

MS.66.001	MS.66.002	MS.66.003	MS.66.004
Partition (2), Divider(AL) - 75 (14), 150 (3), Bins - 50 x 50 (12), 50 x 100 (6), 100 x 100 (6), 100 x 200 (3)	Partition (1), Tool Support, Bins - 100 x 100 (12)	Partitions (2), Divider(AL) - 100 (10), Bins 50 x 100 (4), 100 x 100 (12), 100 x 200 (2), Groove Tray	Partitions (2), Dividers(AL) - 75 (7), Bins - 50 x 50 (12), 50 x 100 (6), 100 x 100 (5), 100 x 200 (3), Groove Tray, Tray 100/3, 50/7

^ Partitioning sets use steel dividers unless otherwise specified. Aluminium (AL) dividers can be used in 75, 100 and 150mm drawers only. To specify aluminium dividers include "-A" after drawer height e.g. PS.44.X-A.3.3.

Partitioning sets available with plastic dividers for drawer heights up to 150mm include "-P" after drawer height e.g. PS.46.75.X-P3.3.

Standard depth easy order drawer configurations

Standard depth 'S' Series 710 wide drawers



Ordering:

To order a drawer configuration illustrated on this page, specify the part code indicated replacing the "X" with the drawer height required (75/100/150/225/300).

USE WITH:

BTCS.700/850/1050/1200/1500.710

Partitioning sets ^

PS.64.X.3.3 #	PS.64.X.3.6 #	PS.64.X.3.9 #	PS.64.X.4.3 #
 75mm x 75mm (48)	 75mm x 150mm (24)	 75mm x 225mm (16)	 100mm x 75mm (36)
PS.64.X.4.6 #	PS.64.X.6.6 #	PS.64.X.6.9 #	PS.64.X.12.6
 100mm x 150mm (18)	 150mm x 150mm (12)	 150mm x 225mm (8)	 300mm x 150mm (6)

Bin sets (recommended in 75mm drawers only)

BS.64.001	BS.64.002	BS.64.003	BS.64.004
 50mm x 50mm (108)	 50mm x 100mm (6) 100mm x 100mm (24)	 50mm x 100mm (6) 100mm x 200mm (12)	 50mm x 50mm (16), 50mm x 100mm (14) 100mm x 100mm (8) 200mm x 200mm (4)

Mixed sets (recommended in 75mm drawers only)

MS.64.001	MS.64.002	MS.64.003	MS.64.004
 Partition (2), Divider(AL) - 100 (5), Groove Tray (2) Bins - 50 x 50 (8), 50 x 100 (13), 100 x 200 (2)	 Partition (2), Dividers(AL) - 75 (5), Bins - 50 x 50 (6), 100 x 100 (6), 100 x 200 (3), Trays 100/5 (2)	 Partitions (2), Divider(AL) - 75 (5), Tray - 50/5, 100/3, Bins 50 x 50 (12), 50 x 100 (7), 100 x 200 (1), 200 x 200 (1)	 Partitions (3), Dividers(AL) - 100 (6), Bins - 50 x 100 (4), 100 x 100 (4), 100 x 200 (2), 200 x 200 (2)

^ Partitioning sets use steel dividers unless otherwise specified. Aluminium (AL) dividers can be used in 75, 100 and 150mm drawers only. To specify aluminium dividers include "-A" after drawer height e.g. PS.44.X-A.3.3.

Partitioning sets available with plastic dividers for drawer heights up to 150mm include "-P" after drawer height e.g. PS.46.75.X-P3.3.

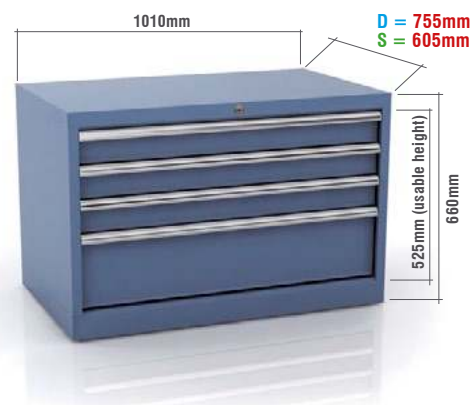
BTCD.700.1010 / BTCS.700.1010

"D" SERIES BTCD.700.1010	Height	Width	Depth	Usable height
	660mm	1010mm	755mm	525mm
"S" SERIES BTCS.700.1010	Height	Width	Depth	Usable height
	660mm	1010mm	605mm	525mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.

Add 140mm to height for castors or forklift base. All dimensions are nominal.



BTCD.700.1010.0.0.0.1.1	BTCD.700.1010.0.3.0.1.0	BTCD.700.1010.1.0.0.2.0	BTCD.700.1010.1.0.1.0.1
BTCS.700.1010.0.0.0.1.1	BTCS.700.1010.0.3.0.1.0	BTCS.700.1010.1.0.0.2.0	BTCS.700.1010.1.0.1.0.1
BTCD.700.1010.1.0.3.0.0	BTCD.700.1010.1.3.1.0.0	BTCD.700.1010.2.0.1.1.0	BTCD.700.1010.3.3.0.1.0
BTCS.700.1010.1.0.3.0.0	BTCS.700.1010.1.3.1.0.0	BTCS.700.1010.2.0.1.1.0	BTCS.700.1010.3.3.0.1.0
BTCD.700.1010.4.0.0.1.0	BTCD.700.1010.3.0.0.2.0	BTCD.700.1010.7.0.0.0.0	BTCD.700.1010.DOOR
BTCS.700.1010.4.0.0.1.0	BTCS.700.1010.5.0.0.1.0	BTCS.700.1010.7.0.0.0.0	BTCS.700.1010.DOOR

BOSCOTEK™ High Density drawers are available in 5 heights. Compatible drawers for BTCD.700.1010 & BTCS.700.1010 are listed below

Code	Front height	Usable dimensions
BTDD.75.1010	75mm	50 (h) x 900 (w) x 600 (d)
BTDD.100.1010	100mm	75 (h) x 900 (w) x 600 (d)
BTDD.150.1010	150mm	125 (h) x 900 (w) x 600 (d)
BTDD.225.1010	225mm	200 (h) x 900 (w) x 600 (d)
BTDD.300.1010	300mm	275 (h) x 900 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.1010	75mm	50 (h) x 900 (w) x 450 (d)
BTDS.100.1010	100mm	75 (h) x 900 (w) x 450 (d)
BTDS.150.1010	150mm	125 (h) x 900 (w) x 450 (d)
BTDS.225.1010	225mm	200 (h) x 900 (w) x 450 (d)
BTDS.300.1010	300mm	275 (h) x 900 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

BTCD.850.1010 / BTCS.850.1010

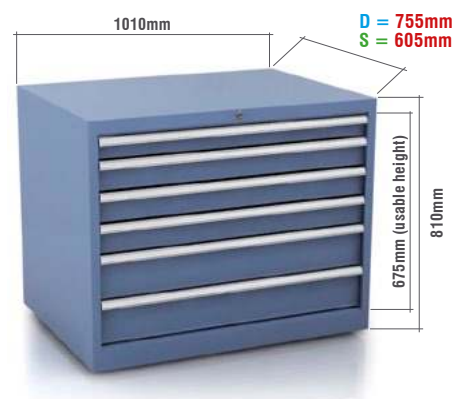
"D" SERIES BTCD.850.1010	Height	Width	Depth	Usable height
	810mm	1010mm	755mm	675mm

"S" SERIES BTCS.850.1010	Height	Width	Depth	Usable height
	810mm	1010mm	605mm	675mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.

Add 140mm to height for castors or forklift base. All dimensions are nominal.



BTCD.850.1010.1.0.1.2.0	BTCD.850.1010.1.0.2.0.1	BTCD.850.1010.1.3.0.0.1	BTCD.850.1010.1.3.2.0.0
BTCS.850.1010.1.0.1.2.0	BTCS.850.1010.1.0.2.0.1	BTCS.850.1010.1.3.0.0.1	BTCS.850.1010.1.3.2.0.0
BTCD.850.1010.1.6.0.0.0	BTCD.850.1010.9.0.0.0.0	BTCD.850.1010.2.0.0.1.1	BTCD.850.1010.2.0.2.1.0
BTCS.850.1010.1.6.0.0.0	BTCS.850.1010.9.0.0.0.0	BTCS.850.1010.2.0.0.1.1	BTCS.850.1010.2.0.2.1.0
BTCD.850.1010.2.3.0.1.0	BTCD.850.1010.3.0.0.2.0	BTCD.850.1010.3.3.1.0.0	BTCD.850.1010.DOOR
BTCS.850.1010.2.3.0.1.0	BTCS.850.1010.3.0.0.2.0	BTCS.850.1010.3.3.1.0.0	BTCS.850.1010.DOOR

BOSCOTEK™ High Density drawers are available in 5 heights. Compatible drawers for BTCD.850.1010 & BTCS.850.1010 are listed below

Code	Front height	Usable dimensions
BTDD.75.1010	75mm	50 (h) x 900 (w) x 600 (d)
BTDD.100.1010	100mm	75 (h) x 900 (w) x 600 (d)
BTDD.150.1010	150mm	125 (h) x 900 (w) x 600 (d)
BTDD.225.1010	225mm	200 (h) x 900 (w) x 600 (d)
BTDD.300.1010	300mm	275 (h) x 900 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.1010	75mm	50 (h) x 900 (w) x 450 (d)
BTDS.100.1010	100mm	75 (h) x 900 (w) x 450 (d)
BTDS.150.1010	150mm	125 (h) x 900 (w) x 450 (d)
BTDS.225.1010	225mm	200 (h) x 900 (w) x 450 (d)
BTDS.300.1010	300mm	275 (h) x 900 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

BTCD.1050.1010 / BTCS.1050.1010

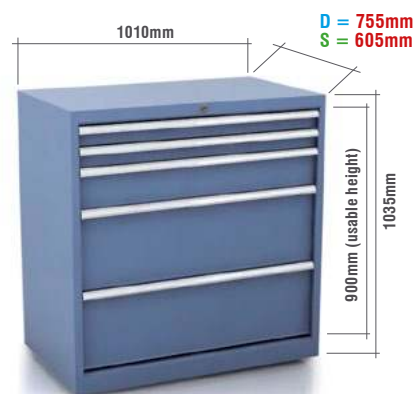
"D" SERIES BTCD.1050.1010	Height	Width	Depth	Usable height
	1035mm	1010mm	755mm	900mm

"S" SERIES BTCS.1050.1010	Height	Width	Depth	Usable height
	1035mm	1010mm	605mm	900mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.

Add 140mm to height for castors or forklift base. All dimensions are nominal.



BTCD.1050.1010.0.0.6.0.0	BTCD.1050.1010.3.3.1.1.0	BTCD.1050.1010.2.0.1.0.2
BTCS.1050.1010.0.0.6.0.0	BTCS.1050.1010.3.3.1.1.0	BTCS.1050.1010.2.0.1.0.2
		
BTCD.1050.1010.0.6.0.0.1	BTCD.1050.1010.4.3.0.0.1	BTCD.1050.1010.DOOR
BTCS.1050.1010.0.6.0.0.1	BTCS.1050.1010.4.3.0.0.1	BTCS.1050.1010.DOOR
		

BOSCOTEK™ High Density drawers are available in 5 heights. Compatible drawers for BTCD.1050.1010 & BTCS.1050.1010 are listed below

Code	Front height	Usable dimensions
BTDD.75.1010	75mm	50 (h) x 900 (w) x 600 (d)
BTDD.100.1010	100mm	75 (h) x 900 (w) x 600 (d)
BTDD.150.1010	150mm	125 (h) x 900 (w) x 600 (d)
BTDD.225.1010	225mm	200 (h) x 900 (w) x 600 (d)
BTDD.300.1010	300mm	275 (h) x 900 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.1010	75mm	50 (h) x 900 (w) x 450 (d)
BTDS.100.1010	100mm	75 (h) x 900 (w) x 450 (d)
BTDS.150.1010	150mm	125 (h) x 900 (w) x 450 (d)
BTDS.225.1010	225mm	200 (h) x 900 (w) x 450 (d)
BTDS.300.1010	300mm	275 (h) x 900 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

BTCD.1200.1010 / BTCS.1200.1010

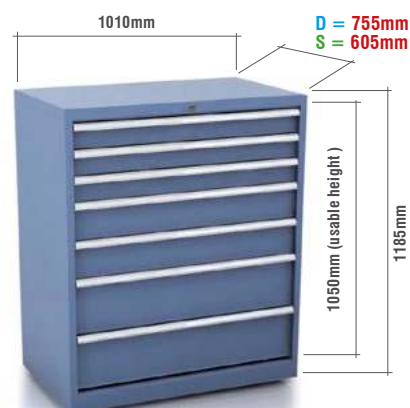
"D" SERIES BTCD.1200.1010	Height	Width	Depth	Usable height
	1185mm	1010mm	755mm	1050mm

"S" SERIES BTCS.1200.1010	Height	Width	Depth	Usable height
	1185mm	1010mm	605mm	1050mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.

Add 140mm to height for castors or forklift base. All dimensions are nominal.



BTCD.1200.1010.0.0.7.0.0	BTCD.1200.1010.3.3.2.1.0	BTCD.1200.1010.2.0.2.0.2
BTCS.1200.1010.0.0.7.0.0	BTCS.1200.1010.3.3.2.1.0	BTCS.1200.1010.2.0.2.0.2
150 150 150 150 150 150 150	75 75 75 100 100 100 150 150 225	75 75 150 150 300 300
BTCD.1200.1010.0.6.1.0.1	BTCD.1200.1010.6.3.0.0.1	BTCD.1200.1010.DOOR
BTCS.1200.1010.0.6.1.0.1	BTCS.1200.1010.6.3.0.0.1	BTCS.1200.1010.DOOR
100 100 100 100 100 100 100 150 300	75 75 75 75 75 75 100 100 100 300	

BOSCOTEK™ High Density drawers are available in 5 heights. Compatible drawers for BTCD.1200.1010 & BTCS.1200.1010 are listed below

Code	Front height	Usable dimensions
BTDD.75.1010	75mm	50 (h) x 900 (w) x 600 (d)
BTDD.100.1010	100mm	75 (h) x 900 (w) x 600 (d)
BTDD.150.1010	150mm	125 (h) x 900 (w) x 600 (d)
BTDD.225.1010	225mm	200 (h) x 900 (w) x 600 (d)
BTDD.300.1010	300mm	275 (h) x 900 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.1010	75mm	50 (h) x 900 (w) x 450 (d)
BTDS.100.1010	100mm	75 (h) x 900 (w) x 450 (d)
BTDS.150.1010	150mm	125 (h) x 900 (w) x 450 (d)
BTDS.225.1010	225mm	200 (h) x 900 (w) x 450 (d)
BTDS.300.1010	300mm	275 (h) x 900 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

BTCD.1500.1010 / BTCS.1500.1010

"D" SERIES BTCD.1500.1010	Height	Width	Depth	Usable height
	1485mm	1010mm	755mm	1350mm

"S" SERIES BTCS.1500.1010	Height	Width	Depth	Usable height
	1485mm	1010mm	605mm	1350mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.

Add 140mm to height for castors or forklift base. All dimensions are nominal.



BTCD.1500.1010.0.3.0.2.2	BTCD.1500.1010.3.3.2.1.1	BTCD.1500.1010.0.0.2.2.2
BTCS.1500.1010.0.3.0.2.2	BTCS.1500.1010.3.3.2.1.1	BTCS.1500.1010.0.0.2.2.2
		
BTCD.1500.1010.8.6.1.0.0	BTCD.1500.1010.4.3.2.2.0	BTCD.1500.1010.DOOR
BTCS.1500.1010.8.6.1.0.0	BTCS.1500.1010.4.3.2.2.0	BTCS.1500.1010.DOOR
		

BOSCOTEK™ High Density drawers are available in 5 heights. Compatible drawers for BTCD.1500.1010 & BTCS.1500.1010 are listed below

Code	Front height	Usable dimensions
BTDD.75.1010	75mm	55 (h) x 900 (w) x 600 (d)
BTDD.100.1010	100mm	80 (h) x 900 (w) x 600 (d)
BTDD.150.1010	150mm	130 (h) x 900 (w) x 600 (d)
BTDD.225.1010	225mm	205 (h) x 900 (w) x 600 (d)
BTDD.300.1010	300mm	280 (h) x 900 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.1010	75mm	55 (h) x 900 (w) x 450 (d)
BTDS.100.1010	100mm	80 (h) x 900 (w) x 450 (d)
BTDS.150.1010	150mm	130 (h) x 900 (w) x 450 (d)
BTDS.225.1010	225mm	205 (h) x 900 (w) x 450 (d)
BTDS.300.1010	300mm	280 (h) x 900 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.



BOSCOTEK™ Combination cabinets


Combination cabinets are an excellent space maximisation tool combining high density drawer storage with robust shelving for larger bulky items.

Boscotek combination cabinets are available in the following sizes.


Height	Width	Depth
2100mm	1010mm	605mm
2100mm	1010mm	755mm




Drawers can be specified up to the following heights. Choose from the standard drawer configurations or create your own.

	Total drawer heights		
	850mm	1200mm	1500mm

Combination cabinets are supplied standard with shelves as follows.

	Combination cabinet code	Shelf quantity supplied
	BTCS/D.2100.1010.C850	3
	BTCS/D.2100.1010.C1200	2
	BTCS/D.2100.1010.C1500	1
	Additional shelves code	Cabinet Series
	BTCS.1010.SHELF	"S" series (605mm) units
	BTCD.1010.SHELF	For "D" series (755mm) units

Doors incorporating 3 point locks are available to cover the shelved area of the unit. To order a door kit, specify the correct code to suit your unit from the table below.

	"S" Series combination door kits	
	Combination cabinet code	Door kit code
	to Suit BTCS.2100.1010.C850 specify	BTDKS.COMBO.850
	to Suit BTCS.2100.1010.C1200 specify	BTDKS.COMBO.1200
	to Suit BTCS.2100.1010.C1500 specify	BTDKS.COMBO.1500
	"D" Series combination door kits	
	Combination cabinet code	Door kit code
	to Suit BTCD.2100.1010.C850 specify	BTDKD.COMBO.850
	to Suit BTCD.2100.1010.C1200 specify	BTDKD.COMBO.1200
	to Suit BTCD.2100.1010.C1500 specify	BTDKD.COMBO.1500

* We recommend combination cabinets are bolted to the floor. Castors and plinths are not available to suit combination cabinets.

BTCD.2100.1010.C850 / BTCS.2100.1010.C850

"D" SERIES BTCD.2100.1010.C850	Height	Width	Depth	Usable height
	2085mm	1010mm	755mm	675mm

"S" SERIES BTCS.2100.1010.C850	Height	Width	Depth	Usable height
	2085mm	1010mm	605mm	675mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.

Supplied as standard with 3 adjustable shelves. Additional shelves can be ordered separately.



BTCD.2100.1010.C850.2.3.0.1.0	BTCD.2100.1010.C850.2.0.2.1.0	BTCD.2100.1010.C850.1.6.0.0.0
BTCS.2100.1010.C850.2.3.0.1.0	BTCS.2100.1010.C850.2.0.2.1.0	BTCS.2100.1010.C850.1.6.0.0.0
BTCD.2100.1010.C850.1.0.1.2.0	BTCD.2100.1010.C850.9.0.0.0.0	BTCD.2100.1010.C850.1.3.0.0.1
BTCS.2100.1010.C850.1.0.1.2.0	BTCS.2100.1010.C850.9.0.0.0.0	BTCS.2100.1010.C850.1.3.0.0.1

High Density drawers are available in 5 heights. Compatible drawers for BTCD.2100.1010.C850 & BTCS.2100.1010.C850 are listed below

Code	Front height	Usable dimensions
BTDD.75.1010	75mm	50 (h) x 900 (w) x 600 (d)
BTDD.100.1010	100mm	75 (h) x 900 (w) x 600 (d)
BTDD.150.1010	150mm	125 (h) x 900 (w) x 600 (d)
BTDD.225.1010	225mm	200 (h) x 900 (w) x 600 (d)
BTDD.300.1010	300mm	275 (h) x 900 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.1010	75mm	50 (h) x 900 (w) x 450 (d)
BTDS.100.1010	100mm	75 (h) x 900 (w) x 450 (d)
BTDS.150.1010	150mm	125 (h) x 900 (w) x 450 (d)
BTDS.225.1010	225mm	200 (h) x 900 (w) x 450 (d)
BTDS.300.1010	300mm	275 (h) x 900 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

BTCD.2100.1010.C1200 / BTCS.2100.1010.C1200

"D" SERIES BTCD.2100.1010.C1200	Height	Width	Depth	Usable height
	2085mm	1010mm	755mm	1050mm

"S" SERIES BTCS.2100.1010.C1200	Height	Width	Depth	Usable height
	2085mm	1010mm	605mm	1050mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.

Supplied as standard with 2 adjustable shelves. Additional shelves can be ordered separately.



BTCD.2100.1010.C1200.3.3.2.1.0	BTCD.2100.1010.C1200.2.0.2.0.2	BTCD.2100.1010.C1200.0.6.1.0.1
BTCS.2100.1010.C1200.3.3.2.1.0	BTCS.2100.1010.C1200.2.0.2.0.2	BTCS.2100.1010.C1200.0.6.1.0.1
<p>75 75 75 100 100 100 100 150 150 225</p>	<p>75 75 150 150 300 300</p>	<p>100 100 100 100 100 100 150 300</p>
BTCD.2100.1010.C1200.6.3.0.0.1	BTCD.2100.1010.C1200.0.0.7.0.0	BTCD.2100.1010.C1200.0.3.2.2.0
BTCS.2100.1010.C1200.6.3.0.0.1	BTCS.2100.1010.C1200.0.0.7.0.0	BTCS.2100.1010.C1200.0.3.2.2.0
<p>75 75 75 75 75 75 100 100 100 300</p>	<p>150 150 150 150 150 150 150 150</p>	<p>100 100 100 150 150 225 225</p>

High Density drawers are available in 5 heights. Compatible drawers for BTCD.2100.1010.C1200 & BTCS.2100.1010.C1200 are listed below

Code	Front height	Usable dimensions
BTDD.75.1010	75mm	50 (h) x 900 (w) x 600 (d)
BTDD.100.1010	100mm	75 (h) x 900 (w) x 600 (d)
BTDD.150.1010	150mm	125 (h) x 900 (w) x 600 (d)
BTDD.225.1010	225mm	200 (h) x 900 (w) x 600 (d)
BTDD.300.1010	300mm	275 (h) x 900 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.1010	75mm	50 (h) x 900 (w) x 450 (d)
BTDS.100.1010	100mm	75 (h) x 900 (w) x 450 (d)
BTDS.150.1010	150mm	125 (h) x 900 (w) x 450 (d)
BTDS.225.1010	225mm	200 (h) x 900 (w) x 450 (d)
BTDS.300.1010	300mm	275 (h) x 900 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

BTCD.2100.1010.C1500 / BTCS.2100.1010.C1500

"D" SERIES BTCD.2100.1010.C1500	Height	Width	Depth	Usable height
	2085mm	1010mm	755mm	1350mm
"S" SERIES BTCS.2100.1010.C1500	Height	Width	Depth	Usable height
	2085mm	1010mm	605mm	1350mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.

Supplied as standard with 1 adjustable shelf. Additional shelves can be ordered separately.



BTCD.2100.1010.C1500.4.3.2.2.0	BTCD.2100.1010.C1500.3.3.2.1.1	BTCD.2100.1010.C1500.8.6.1.0.0
BTCS.2100.1010.C1500.4.3.2.2.0	BTCS.2100.1010.C1500.3.3.2.1.1	BTCS.2100.1010.C1500.8.6.1.0.0
<ul style="list-style-type: none"> 75 75 75 75 100 100 100 100 150 150 225 225 	<ul style="list-style-type: none"> 75 75 75 100 100 100 100 150 150 225 300 	<ul style="list-style-type: none"> 75 75 75 75 75 75 75 75 100 100 100 100 100 100 150
BTCD.2100.1010.C1500.0.0.2.2.2	BTCD.2100.1010.C1500.5.6.1.1.0	BTCD.2100.1010.C1500.0.3.0.2.2
BTCS.2100.1010.C1500.0.0.2.2.2	BTCS.2100.1010.C1500.5.6.1.1.0	BTCS.2100.1010.C1500.0.3.0.2.2
<ul style="list-style-type: none"> 150 150 225 225 300 300 	<ul style="list-style-type: none"> 75 75 75 75 75 100 100 100 100 100 150 225 	<ul style="list-style-type: none"> 100 100 100 225 225 300 300

High Density drawers are available in 5 heights. Compatible drawers for BTCD.2100.1010.C1500 & BTCS.2100.1010.C1500 are listed below

Code	Front height	Usable dimensions
BTDD.75.1010	75mm	50 (h) x 900 (w) x 600 (d)
BTDD.100.1010	100mm	75 (h) x 900 (w) x 600 (d)
BTDD.150.1010	150mm	125 (h) x 900 (w) x 600 (d)
BTDD.225.1010	225mm	200 (h) x 900 (w) x 600 (d)
BTDD.300.1010	300mm	275 (h) x 900 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.1010	75mm	50 (h) x 900 (w) x 450 (d)
BTDS.100.1010	100mm	75 (h) x 900 (w) x 450 (d)
BTDS.150.1010	150mm	125 (h) x 900 (w) x 450 (d)
BTDS.225.1010	225mm	200 (h) x 900 (w) x 450 (d)
BTDS.300.1010	300mm	275 (h) x 900 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

Deep depth easy order drawer configurations

Deep depth 'D' Series 1010 wide drawers

Ordering:

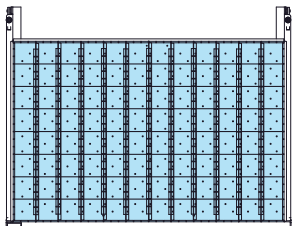
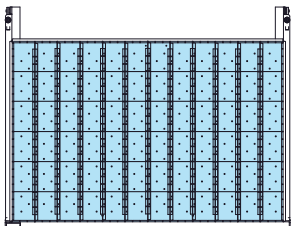
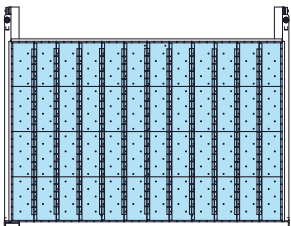
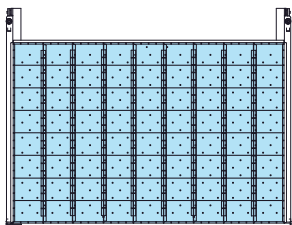
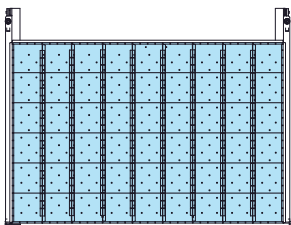
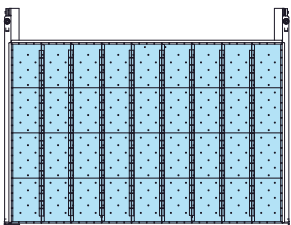
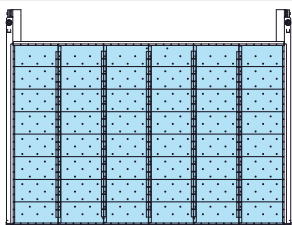
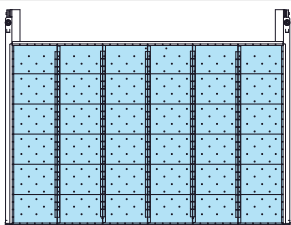
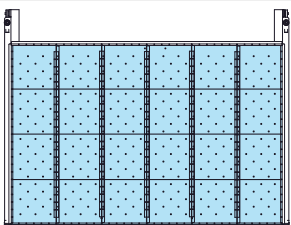
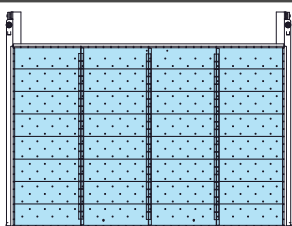
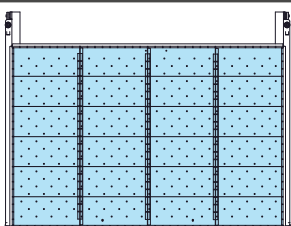
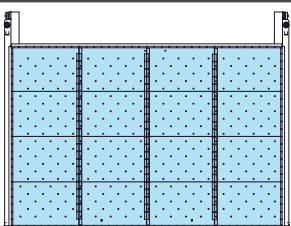
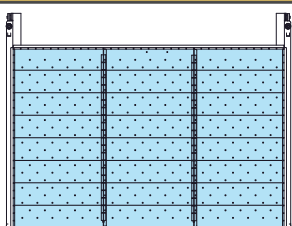
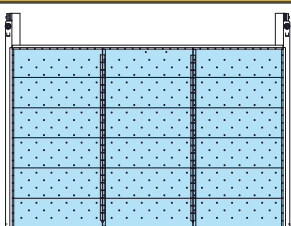
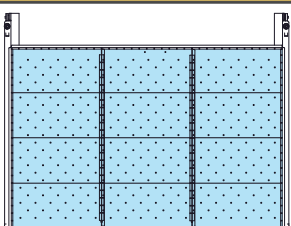
To order a drawer configuration illustrated on this page, specify the part code indicated replacing the "X" with the drawer height required (75/100/150/225/300).

USE WITH:

BTCD.700/850/1050/1200/1500/2100.1010



Partitioning sets ^

PS.96.X.3.3 [#]	PS.96.X.3.4 [#]	PS.96.X.3.6 [#]
		
75mm x 75mm (96)	75mm x 100mm (72)	75mm x 150mm (48)
PS.96.X.4.3 [#]	PS.96.X.4.4 [#]	PS.96.X.4.6 [#]
		
100mm x 75mm (72)	100mm x 100mm (54)	100mm x 150mm (36)
PS.96.X.6.3 [#]	PS.96.X.6.4 [#]	PS.96.X.6.6 [#]
		
150mm x 75mm (48)	150mm x 100mm (36)	150mm x 150mm (24)
PS.96.X.9.3	PS.96.X.9.4	PS.96.X.9.6
		
225mm x 75mm (32)	225mm x 100mm (24)	225mm x 150mm (16)
PS.96.X.12.3	PS.96.X.12.4	PS.96.X.12.6
		
300mm x 75mm (24)	300 mm x 100mm (18)	300mm x 150mm (12)

^ Partitioning sets use steel dividers unless otherwise specified. Aluminium (AL) dividers can be used in 75, 100 and 150mm drawers only. To specify aluminium dividers include "-A" after drawer height e.g. PS.44.X-A.3.3.

Partitioning sets available with plastic dividers for drawer heights up to 150mm include "-P" after drawer height e.g PS.46.75.X-P3.3.

Deep depth easy order drawer configurations

Deep depth 'D' Series 1010 wide drawers

**Bin sets** (recommended in 75mm drawers only)

BS.96.001	BS.96.002	BS.96.003
 50mm x 50mm (216)	 50mm x 100mm (108)	 100mm x 100mm (54)
BS.96.004	BS.96.005	BS.96.006
 100mm x 200mm (27)	 100mm x 200mm (3), 200mm x 200mm (12)	 50mm x 100mm (18), 100mm x 100mm (9), 100mm x 200mm (10), 200mm x 200mm (4)

Mixed sets (recommended in 75mm drawers only)

MS.96.001	MS.96.002	MS.96.003
 Partition (4), Divider(AL) - 225 (7), 100 (3), 75 (7) Groove Tray (3), Bins - 50 x 50 (12), 50 x 100 (6), 100 x 100 (6), 100 x 200 (3)	 Partition (4), Divider(AL) - 75 (14), 150 (3), Tray - 50/7 (1) 100/10 (2), Bins - 50 x 50 (12), 50 X 100 (6) 100 x 100 (2), 100 x 200 (1), 200 x 200 (2)	 Tool Supports (1), Partition (2), Divider - 100 (5), Groove tray (1), Bins - 50 x 100 (8), 100 x 100 (12), 100 x 200 (2)
MS.96.004	MS.96.005	MS.96.006
 Partition (3), Divider(AL) - 450 (7), 100 (5), 150 (3), Bins - 50 x 50 (8), 100 x 100 (4), 100 x 200 (1), 200 x 200 (1)	 Partition (5), Divider(AL) - 75 (7), 100 (5), 150 (6), 300 (1), Bins - 50 x 50 (8), 50 x 100 (4), 100 x 100 (4), 100 x 200 (2)	 Partition (4), Divider(AL) - 75 (7), 100 (5), 150 (3), Groove Tray (1), Bins - 50 x 50 (8), 50 x 100 (4), 100 x 100 (4), 100 x 200 (2), 200 x 200 (2), Tray - 50/7, 100/3

Standard depth easy order drawer configurations

Standard depth 'S' Series 1010 wide cabinets

Ordering:

To order a drawer configuration illustrated on this page, specify the part code indicated replacing the "X" with the drawer height required (75/100/150/225/300).

USE WITH:

BTCS.700/850/1050/1200/1500/2100.1010



Partitioning sets ^

PS.94.X.3.3 [#]	PS.94.X.3.6 [#]	PS.94.X.3.9 [#]
 75mm x 75mm (72)	 75mm x 150mm (36)	 75mm x 225mm (24)
PS.94.X.4.3 [#]	PS.94.X.4.6 [#]	PS.94.X.4.9 [#]
 100mm x 75mm (54)	 100mm x 150mm (27)	 100mm x 225mm (18)
PS.94.X.6.3 [#]	PS.94.X.6.6 [#]	PS.94.X.6.9 [#]
 150mm x 75mm (36)	 150mm x 150mm (18)	 150mm x 225mm (12)
PS.94.X.9.3	PS.94.X.9.6	PS.94.X.9.9
 225mm x 75mm (24)	 225mm x 150mm (12)	 225mm x 225mm (8)
PS.94.X.12.3	PS.94.X.12.6	PS.94.X.12.9
 300mm x 75mm (18)	 300mm x 150mm (9)	 300mm x 225mm (6)

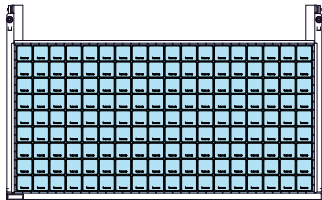
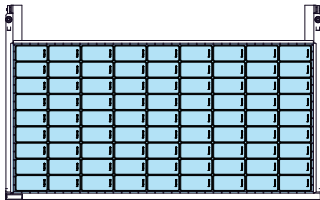
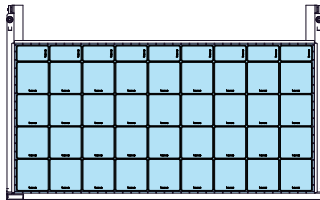
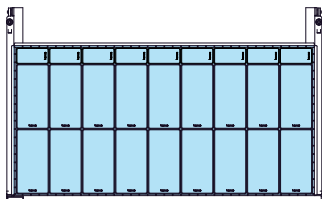
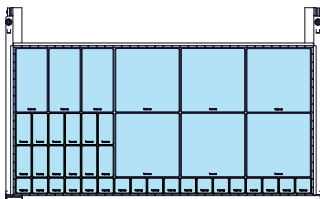
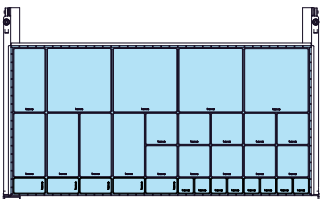
^ Partitioning sets use steel dividers unless otherwise specified. Aluminium (AL) dividers can be used in 75, 100 and 150mm drawers only. To specify aluminium dividers include "A" after drawer height e.g. PS.44.X-A.3.3.

Partitioning sets available with plastic dividers for drawer heights up to 150mm include "P" after drawer height e.g. PS.46.75.X-P.3.3.

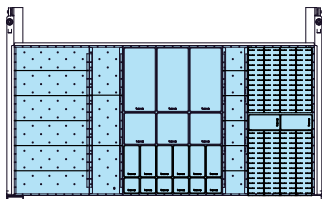
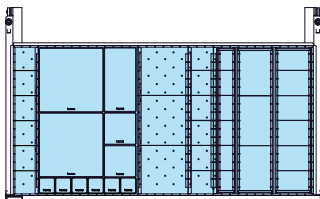
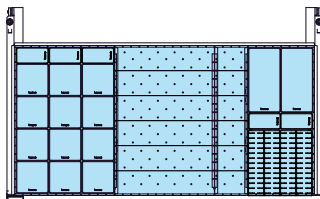
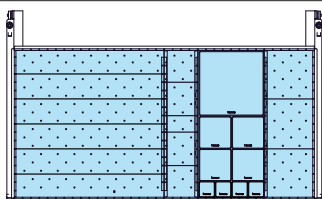
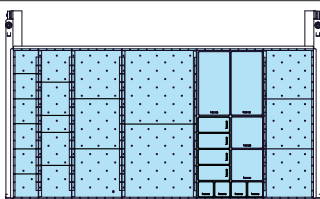
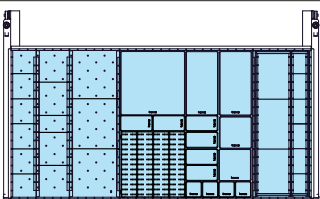
Standard depth easy order drawer configurations Standard depth 'S' Series 1010 wide cabinets



Bin sets (recommended in 75mm drawers only)

BS.94.001	BS.94.002	BS.94.003
 <p>50mm x 50mm (162)</p>	 <p>50mm x 100mm (81)</p>	 <p>50mm x 100mm (9), 100mm x 100mm (36)</p>
BS.94.004	BS.94.005	BS.94.006
 <p>50mm x 100mm (9) 100mm x 200mm (18)</p>	 <p>50mm x 50mm (18), 50mm x 100mm (12) 100mm x 200mm (3), 200mm x 200mm (6)</p>	 <p>50mm x 50mm (8), 50mm x 100mm (5), 100mm x 100mm (10), 100mm x 200mm (5), 200mm x 200mm (4)</p>

Mixed sets (recommended in 75mm drawers only)

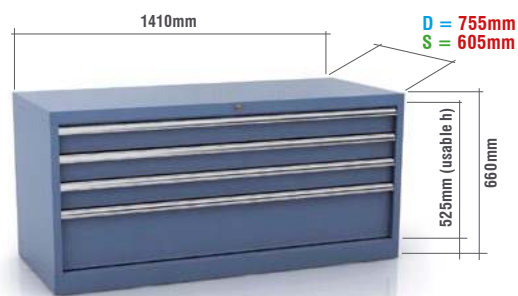
MS.94.001	MS.94.002	MS.94.003
 <p>Partition (4), Divider(AL) - 225 (5), 100 (2), 75 (5) Groove Tray (2), Bins - 50 x 50(6), 50 x 100 (8), 100 x 100 (3), 100 x 200 (3)</p>	 <p>Partition (4), Divider(AL) - 75 (10), 150 (3), Tray - 50/5 (1) 100/7 (2), Bins - 50 x 50 (6), 100 x 100 (2), 100 x 150 (1), 200 x 200 (2)</p>	 <p>Partition (3), Divider(AL) - 300 (5) 100 (5), Groove tray (1), Bins - 50 x 100 (5), 100 x 100 (12), 100 x 200 (2)</p>
MS.94.004	MS.94.005	MS.94.006
 <p>Partition (3), divider(AL) - 450 (5), 100 (4), 150 (2), Bins - 50 x 50 (4), 100 x 100 (4), 200 x 200 (1)</p>	 <p>Partition (5), Divider(AL) - 75 (5), 100 (4), 150 (4), 225 (1), Bins - 50 x 50 (4), 50 x 100 (4), 100 x 100 (2), 100 x 200 (2)</p>	 <p>Partition (4), Divider(AL) - 75 (5), 100 (4), 150 (2), Groove Tray (1), Bins - 50 x 50 (4), 50 x 100 (6), 100 x 100 (2), 100 x 200 (2), 200 x 200 (1), Tray - 50/5, 100/2</p>

BTCD.700.1410 / BTCS.700.1410

"D" SERIES BTCD.700.1410	Height	Width	Depth	Usable height
	660mm	1410mm	755mm	525mm
"S" SERIES BTCS.700.1410	Height	Width	Depth	Usable height
	660mm	1410mm	605mm	525mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.
Add 140mm to height for castors or forklift base. All dimensions are nominal.



BTCD.700.1410.0.0.0.1.1	BTCD.700.1410.0.3.0.1.0	BTCD.700.1410.1.0.0.2.0	BTCD.700.1410.1.0.1.0.1
BTCS.700.1410.0.0.0.1.1	BTCS.700.1410.0.3.0.1.0	BTCS.700.1410.1.0.0.2.0	BTCS.700.1410.1.0.1.0.1
BTCD.700.1410.1.0.3.0.0	BTCD.700.1410.1.3.1.0.0	BTCD.700.1410.2.0.1.1.0	BTCD.700.1410.3.3.0.0.0
BTCS.700.1410.1.0.3.0.0	BTCS.700.1410.1.3.1.0.0	BTCS.700.1410.2.0.1.1.0	BTCS.700.1410.3.3.0.0.0
BTCD.700.1410.4.0.0.1.0	BTCD.700.1410.5.0.1.0.0	BTCD.700.1410.7.0.0.0.0	BTCD.700.1410.0.0.2.1.0
BTCS.700.1410.4.0.0.1.0	BTCS.700.1410.5.0.1.0.0	BTCS.700.1410.7.0.0.0.0	BTCS.700.1410.0.0.2.1.0

BOSCOTEK™ High Density drawers are available in 5 heights. Compatible drawers for BTCD.700.1410 & BTCS.700.1410 are listed below

Code	Front height	Usable dimensions
BTDD.75.1410	75mm	50 (h) x 1300 (w) x 600 (d)
BTDD.100.1410	100mm	75 (h) x 1300 (w) x 600 (d)
BTDD.150.1410	150mm	125 (h) x 1300 (w) x 600 (d)
BTDD.225.1410	225mm	200 (h) x 1300 (w) x 600 (d)
BTDD.300.1410	300mm	275 (h) x 1300 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.1410	75mm	50 (h) x 1300 (w) x 450 (d)
BTDS.100.1410	100mm	75 (h) x 1300 (w) x 450 (d)
BTDS.150.1410	150mm	125 (h) x 1300 (w) x 450 (d)
BTDS.225.1410	225mm	200 (h) x 1300 (w) x 450 (d)
BTDS.300.1410	300mm	275 (h) x 1300 (w) x 450 (d)

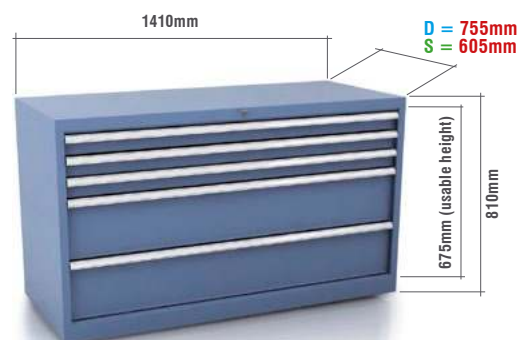
Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

BTCD.850.1410 / BTCS.850.1410

"D" SERIES BTCD.850.1410	Height	Width	Depth	Usable height
	810mm	1410mm	755mm	675mm
"S" SERIES BTCS.850.1410	Height	Width	Depth	Usable height
	810mm	1410mm	605mm	675mm

Deep Depth Series 'D' = 755mm Standard Depth Series 'S' = 605mm

Levelling feet supplied as standard, add between 40mm to 60mm when extended.
Add 140mm to height for castors or forklift base. All dimensions are nominal.



BTCD.850.1410.3.0.0.2.0	BTCD.850.1410.2.3.0.1.0	BTCD.850.1410.2.0.0.1.1	BTCD.850.1410.1.6.0.0.0
BTCS.850.1410.3.0.0.2.0	BTCS.850.1410.2.3.0.1.0	BTCS.850.1410.2.0.0.1.1	BTCS.850.1410.1.6.0.0.0
75 75 75 225	75 75 100 100 225	75 75 150 300	75 100 100 100 100 100 600
BTCD.850.1410.1.0.4.0.0	BTCD.850.1410.1.3.0.0.1	BTCD.850.1410.1.0.2.0.1	BTCD.850.1410.1.0.1.2.0
BTCS.850.1410.1.0.4.0.0	BTCS.850.1410.1.3.0.0.1	BTCS.850.1410.1.0.2.0.1	BTCS.850.1410.1.0.1.2.0
75 150 150 150 150 225	75 100 100 100 300	75 150 150 300	75 150 150 225
BTCD.850.1410.3.3.1.0.0	BTCD.850.1410.9.0.0.0.0	BTCD.850.1410.2.0.2.1.0	BTCD.850.1410.1.0.0.0.2
BTCS.850.1410.3.3.1.0.0	BTCS.850.1410.9.0.0.0.0	BTCS.850.1410.2.0.2.1.0	BTCS.850.1410.1.0.0.0.2
75 75 75 100 100 100 100 150	75 75 75 75 75 75 75 75 75 675	75 75 150 150 225	75 300 300

BOSCOTEK™ High Density drawers are available in 5 heights. Compatible drawers for BTCD.850.1410 & BTCS.850.1410 are listed below

Code	Front height	Usable dimensions
BTDD.75.1410	75mm	50 (h) x 1300 (w) x 600 (d)
BTDD.100.1410	100mm	75 (h) x 1300 (w) x 600 (d)
BTDD.150.1410	150mm	125 (h) x 1300 (w) x 600 (d)
BTDD.225.1410	225mm	200 (h) x 1300 (w) x 600 (d)
BTDD.300.1410	300mm	275 (h) x 1300 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.1410	75mm	50 (h) x 1300 (w) x 450 (d)
BTDS.100.1410	100mm	75 (h) x 1300 (w) x 450 (d)
BTDS.150.1410	150mm	125 (h) x 1300 (w) x 450 (d)
BTDS.225.1410	225mm	200 (h) x 1300 (w) x 450 (d)
BTDS.300.1410	300mm	275 (h) x 1300 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.

Deep depth easy order drawer configurations

Deep depth 'D' Series 1410 wide drawers

Ordering:

To order a drawer configuration illustrated on this page, specify the part code indicated replacing the "X" with the drawer height required (75/100/150/225/300).

USE WITH:

BTCD.700/850.1410



Partitioning sets ^

<p>PS.136.X.4.3[#]</p> <p>100mm x 75mm (104)</p>	<p>PS.136.X.4.4[#]</p> <p>100mm x 100mm (78)</p>
<p>PS.136.X.4.6[#]</p> <p>100mm x 150mm (52)</p>	<p>PS.136.X.4.8[#]</p> <p>100mm x 200mm (39)</p>
<p>PS.136.X.4.12[#]</p> <p>100mm x 300mm (26)</p>	<p>PS.136.X.4.24[#]</p> <p>100mm x 600mm (13)</p>
<p>MPS.136.X.001</p> <p>100mm x 75 (8), 200mm x 75mm (8), 300mm x 150mm (4), 250mm x 300mm (2), 450mm x 300mm (2)</p>	<p>MPS.136.X.002</p> <p>300mm x 75mm (8), 100mm x 150mm (12), 250mm x 300mm (2) 450mm x 75mm (8)</p>

^ Partitioning sets use steel dividers unless otherwise specified. Aluminium (AL) dividers can be used in 75, 100 and 150mm drawers only. To specify aluminium dividers include "-A" after drawer height e.g. PS.44.X-A.3.3.

Partitioning sets available with plastic dividers for drawer heights up to 150mm include "-P" after drawer height e.g. PS.46.75.X-P.3.3.

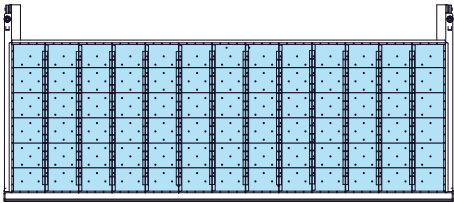
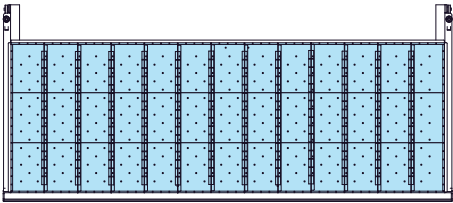
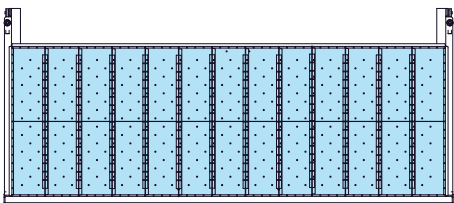
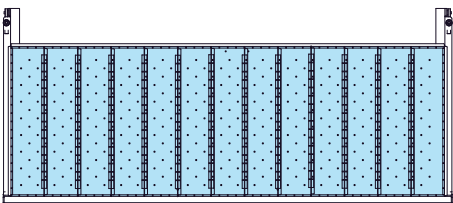
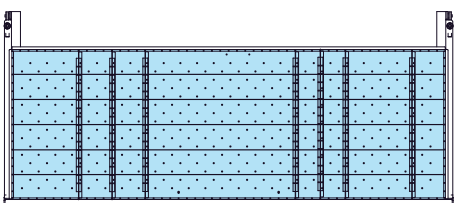
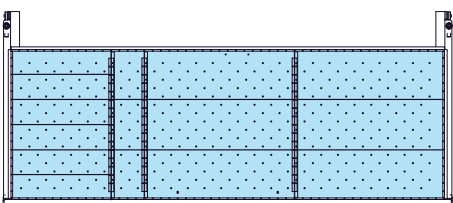
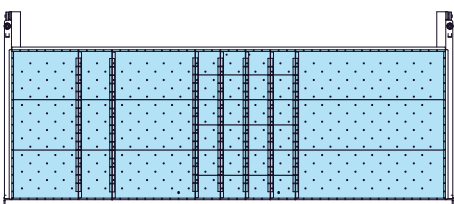
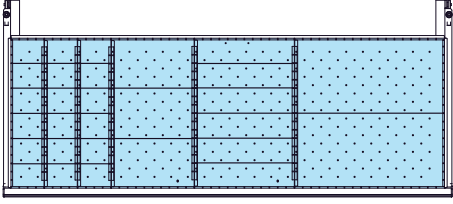
Standard depth easy order drawer configurations
Standard depth 'S' Series1410 wide drawers

Ordering:
To order a drawer configuration illustrated on this page, specify the part code indicated replacing the "X" with the drawer height required (75/100/150/225/300).

USE WITH:
BTCS.700/850.1410



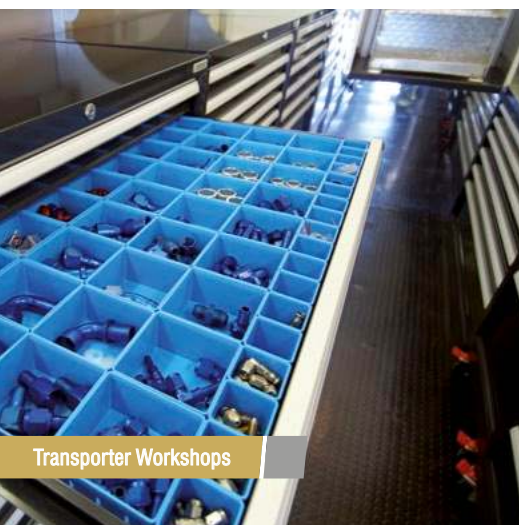
Partitioning sets ^

<p>PS.134.X.4.3#</p>  <p>100mm x 75mm (78)</p>	<p>PS.134.X.4.6#</p>  <p>100mm x 150mm (39)</p>
<p>PS.134.X.4.9#</p>  <p>100mm x 225mm (26)</p>	<p>PS.134.X.4.18</p>  <p>100mm x 450mm (13)</p>
<p>MPS.134.X.001</p>  <p>200mm x 75mm (12), 100mm x 75mm (18), 450mm x 75mm (6), 75mm x 75mm (12)</p>	<p>MPS.134.X.002</p>  <p>300mm x 75mm (6), 100mm x 150mm (3), 450mm x 150mm (6)</p>
<p>MPS.134.X.003</p>  <p>200mm x 150 (3), 100mm x 150mm (3), 250mm x 150mm (3), 75mm x 75mm (24), 450mm x 150mm (3)</p>	<p>MPS.134.X.004</p>  <p>100mm x 75mm (18), 250mm x 150mm (3), 300mm x 75mm (6) 450mm x 225mm (2)</p>

^ Partitioning sets use steel dividers unless otherwise specified. Aluminium (AL) dividers can be used in 75, 100 and 150mm drawers only. To specify aluminium dividers include "-A" after drawer height e.g. PS.44.X-A.3.3.
Partitioning sets available with plastic dividers for drawer heights up to 150mm include "-P" after drawer height e.g PS.46.75. X-P3.3.

MANY INDUSTRIAL APPLICATIONS

At BOSCOTEK we understand your service section or workshop is a major profit centre for your business. An aesthetically pleasing, well organised and professional workplace solution can attract more customers to your business, improve bottom line performance and a positive return on your workspace investment. Your customers will be left with a lasting impression of service excellence.



Transporter Workshops



Spare Parts Storage



Mobile Tool Storage



Laboratory Workspaces



Factory Workcentres



Training Facilities



Small Parts Storage

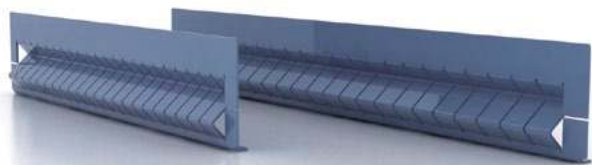


Mining Workshops



Archive Storage

DRAWER OPTIONS



Steel drawer partitions

Steel drawer partitions run from front to rear of the drawer and are slotted at 25mm increments to allow dividers to interconnect.

* Specify 'X' = Drawer height: 75mm, 100mm, 150mm, 225mm, 300mm

Partition(P=PARTITION.HEIGHT.WIDTH)

Partition Code	Depth	Compatible Drawer Height
PX.450	450mm	75, 100, 150, 225 and 300mm
PX.600	600mm	75, 100, 150, 225 and 300mm



Steel drawer trays

Drawer trays can be used to create removable drawer compartments. Trays can be removed whilst holding contents.

Trays

Tary Code	Size	Compatible Drawer
T.75.50.450	50mm (h) x 50mm (w)	450mm deep 'S'
T.75.50.600	50mm (h) x 50mm (w)	600mm deep 'D'
T.75.100.450	50mm (h) x 100mm (w)	450mm deep 'S'
T.75.100.600	50mm (h) x 100mm (w)	600mm deep 'D'

Tray dividers

Divider Code	Width	Compatible Tray
TD.75.50	50mm (h) tray divider	50mm
TD.75.100	100mm (h) tray divider	100mm



Dividers are used to segment the drawer into sub compartments. They run from left to right and interconnect with drawer sides and partitions. Available in plastic, aluminium and powdercoated steel.

*Specify 'X' = Drawer Height: 75mm, 100mm, 150mm, 225mm, 300mm

Powdercoated Steel dividers*(D=DIVIDER.HEIGHT.WIDTH)

Divider Code	Width	Compatible Drawer Height
D.X.75	75mm	75, 100, 150, 225 and 300mm
D.X.100	100mm	75, 100, 150, 225 and 300mm
D.X.150	150mm	75, 100, 150, 225 and 300mm
D.X.200	200mm	75, 100, 150, 225 and 300mm
D.X.225	225mm	75, 100, 150, 225 and 300mm
D.X.250	250mm	75, 100, 150, 225 and 300mm
D.X.300	300mm	75, 100, 150, 225 and 300mm
D.X.350	350mm	75, 100, 150, 225 and 300mm
D.X.450	450mm	75, 100, 150, 225 and 300mm

* Specify 'X' = Drawer height: 75mm, 100mm, 150mm

Aluminium dividers*^(D=DIVIDER.HEIGHT-ALUMINIUM.WIDTH)

Code	Width	Compatible Drawer Height
D.X-A.75	75mm	75, 100, and 150mm
D.X-A.100	100mm	75, 100, and 150mm
D.X-A.150	150mm	75, 100, and 150mm
D.X-A.200	200mm	75, 100, and 150mm
D.X-A.250	250mm	75, 100, and 150mm
D.X-A.350	350mm	75, 100, and 150mm
D.X-A.450	450mm	75, 100, and 150mm

* Specify 'X' = Drawer height: 75mm, 100mm, 150mm and 225mm

Blue Plastic dividers*^(D=DIVIDER.HEIGHT-PLASTIC.WIDTH)

Code	Width	Compatible Drawer Height
D.X-P.75	75mm	75, 100, and 150mm
D.X-P.100	100mm	75, 100, and 150mm
D.X-P.150	150mm	75, 100, and 150mm
D.X-P.200	200mm	150 and 225mm
D.X-P.225	225mm	75, 100, 150, 225 and 300mm

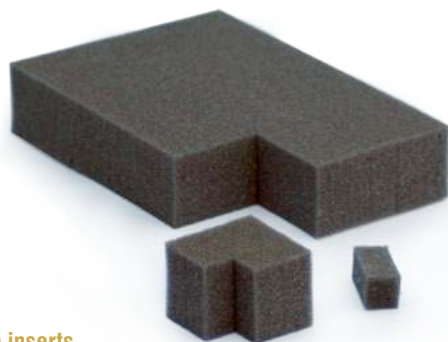


Plastic drawer bins

Plastic drawer bins are an economical drawer compartmentising option. Bins can be removed without disrupting contents.

Bins

Code	Description
B55.50.50	50mm (h) x 50mm (w) x 50mm (d) Suitable for 75mm high drawers
B55.100.50	50mm (h) x 100mm (w) x 50mm (d) Suitable for 75mm high drawers
B55.100.100	50mm (h) x 100mm (w) x 100mm (d) Suitable for 75mm high drawers
B55.200.100	50mm (h) x 200mm (w) x 100mm (d) Suitable for 75mm high drawers
B55.200.200	50mm (h) x 200mm (w) x 200mm (d) Suitable for 75mm high drawers



Foam inserts

Foam inserts provide storage for sensitive and delicate items. Segments can be removed to provide a secure housing for stored items.

Foam inserts

Code	Description
BT.FOAM.30.500	30mm (h) x 500mm (w) x 300 (d) Pick 'n' Pluck foam sheet



Tool supports

Mild steel tool supports provide secure storage for tools such as spanners and irregular shaped items.

Tool supports

Code	Description
TS.40.455	Tool Support 40mm (h) x 455mm (w)



Groove trays

Plastic groove trays provide storage for sensitive tools and components.

Groove trays

Code	Description
GT.28.192	Groove tray 28mm (h) x 192mm (w) x 195mm (d)

Groove tray dividers


Code	Description
GT.DIV	Groove tray divider

Deep depth 'D' Series Cabinet Accessories

Base Options

Castor Kits

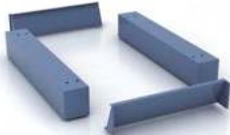
Castor kits are available to suit BOSCOTEK™ High Density cabinets up to a maximum height of 1200mm.

Castor Kit	Code	Description	Suits
	BTCD.CASTOR.KIT	Castor kit - suits standard depth cabinets includes 2 standard and 2 braking castors	BTCD.700.560, BTCD.700.710, BTCD.700.1010, BTCD.850.560, BTCD.850.710, BTCD.850.1010, BTCD.1200.710, BTCD.1050.1010, BTCD.1200.1010

N.B. Castors add 140mm to the overall height of the cabinet. Maximum load capacity of BOSCOTEK™ castors kits is 800kg.


Forklift Base

Forklift bases are available to suit BOSCOTEK™ High Density cabinets. These enable a fully loaded cabinet to be moved with ease. Kick plates can be purchased separately to conceal fork pontoons.

Fork Lift Base	Code	Description	Suits
	BTCD.FP.140	Forklift base - to suit Standard depth cabinets includes 2 standard 140mm high fork pontoons. SET OF 2	BTCD.700.560, BTCD.700.710, BTCD.700.1010, BTCD.850.560, BTCD.850.710, BTCD.850.1010, BTCD.1200.710, BTCD.1050.1010, BTCD.1200.1010
	BTC.KP.140.560	Kick plate to suit 560mm wide cabinet	560 wide cabinets
	BTC.KP.140.710	Kick plate to suit 710mm wide cabinet	710 wide cabinets
	BTC.KP.140.1010	Kick plate to suit 1010mm wide cabinet	1010 wide cabinets
	BTC.KP.140.1410	Kick plate to suit 1410mm wide cabinet	1410 wide cabinets

Vice Cabinet

Vice cabinets can be attached to the left or right hand side of cabinets. These units house a HEUER® Collapsible Lift Vice

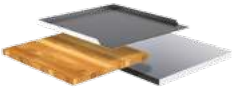
Vice Cabinet	Code	Description	Suits
	BTCD.VC.850.242.RH	Right hand mounting Vice cabinet.	BTCD.850.560, BTCD.850.710, BTCD.850.1010, BTCD.850.1410
	BTCD.VC.850.242.LH	Left hand mounting Vice cabinet.	BTCD.850.560, BTCD.850.710, BTCD.850.1010, BTCD.850.1410

Deep depth 'D' Series Cabinet Accessories

Top Options

Bench Tops


To maximise the versatility of BOSCOTEK™ High Density cabinets, benchtops can be added to provide durable work surface.

Top Options	Code	Description	Suits
	BTDD.SS.35.560	Stainless steel benchtop w/timber insert 560mm (w) x 755mm (d)	560 wide cabinets
	BTDD.SS.35.710	Stainless steel benchtop w/timber insert 710mm(w) x 755mm (d)	710 wide cabinets
	BTDD.SS.35.1010	Stainless steel benchtop w/timber insert 1010mm(w) x 755mm (d)	1010 wide cabinets
	BTDD.SS.35.1410	Stainless steel benchtop w/timber insert 1410mm (w) x 755mm (d)	1410 wide cabinets
	BTDD.TT.25.560	Stainless steel tray top with rubber mat suits deep 560 wide cabinet	560 wide cabinets
	BTDD.TT.25.710	Stainless steel tray top with rubber mat suits deep 710 wide cabinet	710 wide cabinets
	BTDD.TT.25.1010	Stainless steel tray top with rubber mat suits deep 1010 wide cabinet	1010 wide cabinets
	BTDD.TT.25.1410	Stainless steel tray top with rubber mat suits deep 1410 wide cabinet	1410 wide cabinets
	BTDD.SSW.40.560	Stainless steel wet edge top suits deep 560 wide cabinet	560 wide cabinets
	BTDD.SSW.40.710	Stainless steel wet edge top suits deep 710 wide cabinet	710 wide cabinets
	BTDD.SSW.40.1010	Stainless steel wet edge top suits deep 1010 wide cabinet	1010 wide cabinets
	BTDD.SSW.40.1410	Stainless steel wet edge top suits deep 1410 wide cabinet	1410 wide cabinets

Additional benchtop options are available. Contact your BOSCOTEK™ representative for more information.

Forklift Top

Forklift lift tops are available to suit BOSCOTEK™ High Density cabinets, these enable a fully loaded cabinet to be moved with ease. Forklift tops can be fitted and removed as required using the built in fixing points in the top of the cabinet.


Forklift Top	Code	Description	Suits
	BTCD.FL.100	Forklift - top lift attachment, set of 2	BTCD.700.560, BTCD.700.710, BTCD.700.1010, BTCD.850.560, BTCD.850.710, BTCD.850.1010, BTCD.1200.710, BTCD.1050.1010, BTCD.1200.1010

Standard depth 'S' Series Cabinet Accessories

Base Options

Castor Kits

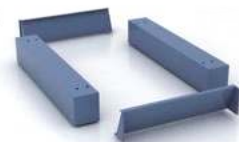
Castor kits are available to suit BOSCOTEK™ High Density cabinets up to a maximum height of 1200mm.

Castor Kit	Code	Description	Suits
	BTCS.CASTOR.KIT	Castor kit - suits standard depth cabinets includes 2 standard and 2 braking castors	BTCS.700.560, BTCS.700.710, BTCS.700.1010, BTCS.850.560, BTCS.850.710, BTCS.850.1010, BTCS.1200.710, BTCS.1050.1010, BTCS.1200.1010

N.B. Castors add 140mm to the overall height of the cabinet. Maximum load capacity of BOSCOTEK™ castors kits is 800kg.


Forklift Base

Forklift bases are available to suit BOSCOTEK™ High Density cabinets. These enable a fully loaded cabinet to be moved with ease. Kick plates can be purchased separately to conceal fork pontoons.

Forklift Base	Code	Description	Suits
	BTCS.FP.140	Forklift base - to suit Standard depth cabinets includes 2 standard 140mm high fork pontoons. SET OF 2	BTCS.700.560, BTCS.700.710, BTCS.700.1010, BTCS.850.560, BTCS.850.710, BTCS.850.1010, BTCS.1200.710, BTCS.1050.1010, BTCS.1200.1010
	BTC.KP.140.560	Kick plate to suit 560mm wide cabinet	560 wide cabinets
	BTC.KP.140.710	Kick plate to suit 710mm wide cabinet	710 wide cabinets
	BTC.KP.140.1010	Kick plate to suit 1010mm wide cabinet	1010 wide cabinets
	BTC.KP.140.1410	Kick plate to suit 1410mm wide cabinet	1410 wide cabinets

Vice Cabinet

Vice cabinets can be attached to the left or right hand side of cabinets. These units house a HEUER® Collapsible Lift Vice

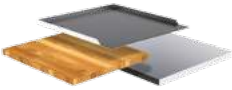
Vice Cabinet	Code	Description	Suits
	BTCS.VC.850.242.RH	Right hand mounting Vice cabinet.	BTCS.850.560, BTCS.850.710, BTCS.850.1010, BTCS.850.1410
	BTCS.VC.850.242.LH	Left hand mounting Vice cabinet.	BTCS.850.560, BTCS.850.710, BTCS.850.1010, BTCS.850.1410

Standard depth 'S' Series Cabinet Accessories

Top Options

Bench Tops


To maximise the versatility of BOSCOTEK™ High Density cabinets, benchtops can be added to providing a durable work surface.

Top Options	Code	Description	Suits
	BTTS.SS.35.560	Stainless steel benchtop w/timber insert 560mm (w) x 605mm (d)	560 wide cabinets
	BTTS.SS.35.710	Stainless steel benchtop w/timber insert 710mm(w) x 605mm (d)	710 wide cabinets
	BTTS.SS.35.1010	Stainless steel benchtop w/timber insert 1010mm(w) x 605mm (d)	1010 wide cabinets
	BTTS.SS.35.1410	Stainless steel benchtop w/timber insert 1410mm (w) x 605mm (d)	1410 wide cabinets
	BTTS.TT.25.560	Stainless steel tray top with rubber mat suits standard 560 cabinet	560 wide cabinets
	BTTS.TT.25.710	Stainless steel tray top with rubber mat suits standard 710 cabinet	710 wide cabinets
	BTTS.TT.25.1010	Stainless steel tray top with rubber mat suits standard 1010 cabinet	1010 wide cabinets
	BTTS.TT.25.1410	Stainless steel tray top with rubber mat suits 1410 cabinet	1410 wide cabinets
	BTTS.SSW.40.560	Stainless steel wet edge top suits standard 560 wide cabinet	560 wide cabinets
	BTTS.SSW.40.710	Stainless steel wet edge top suits standard 710 wide cabinet	710 wide cabinets
	BTTS.SSW.40.1010	Stainless steel wet edge top suits standard 1010 wide cabinet	1010 wide cabinets
	BTTS.SSW.40.1410	Stainless steel wet edge top suits standard 1410 wide cabinet	1410 wide cabinets

Additional benchtop options are available. Contact your BOSCOTEK™ representative for more information.

Forklift Top

Forklift lift tops are available to suit BOSCOTEK™ High Density cabinets. These enable a fully loaded cabinet to be moved with ease. Forklift tops can be fitted and removed as required using the built in fixing points in the top of the cabinet.

Forklift Top	Code	Description	Suits
	BTCS.FL.100	Forklift - top lift attachment, set of 2	BTCS.700.560, BTCS.700.710, BTCS.700.1010, BTCS.850.560, BTCS.850.710, BTCS.850.1010, BTCS.1200.710, BTCS.1050.1010, BTCS.1200.1010



Distributed by:

BOSCOTEK
INDUSTRIAL BENCHES • TOOL BOXES • STORAGE

sales@boscotek.com.au

www.boscotek.com.au



OPIEGROUP.COM.AU



ARGENT

BONWICK
& CO

Lectrum



BRYCE
CORPORATION

GILKON



bosco
OFFICE & STORAGE

BOSCOTEK

109 RUSSELL STREET, EMU HEIGHTS NSW 2750

(02) 47286111