



GRESHAM



BENCH²

PRODUCT DATA SPECIFICATION



GRESHAM

BENCH² ACCESS TOP

PRODUCT DATA SPECIFICATION

A robust and versatile bench system. Product comes with sliding top as standard. Using starter and add on units the product can be built up into clusters which share legs.

Material

Top panel 25mm Thick Melamine faced chipboard. Tops are edged all around with 2mm thick impact resistant ABS.

Leg frames and spines are manufactured from mild steel tube with a 2mm wall thickness.


All ferrous metalwork is coated in a durable epoxy powder coated finish.


Spine to Leg clamp and desk to desk linking elements are in manufactured in die cast aluminium.

Considerations

- Offered in a range of sizes and foot prints see price guide.
- Optional aluminium framed screen available.
- Shallow or deep steel cable trays options conforms to BS6396: 2011.
- Steel or plastic cable riser available.
- Choice of angled or straight leg frames.
- Can be used with a range of clamp on monitor arms and surface mounted electrical and data outlet modules.

Square edge 

Certification 

Conformity 

Environment 

Quality 

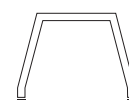
100% Recyclable 

Work Surface 

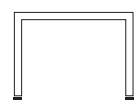
Guarantee 

Dimensions
For full details see our price guide

Leg Styles



Angled leg prefix code with A



Straight leg



GRESHAM

BENCH² FIXED TOP

PRODUCT DATA SPECIFICATION

A robust and versatile bench system Product. Using starter and add on units the product can be built up into clusters which share legs.

Material

Top panel 25mm Thick Melamine faced chipboard. Tops are edged all around with 2mm thick impact resistant ABS.

Leg frames and spines are manufactured from mild steel tube with a 2mm wall thickness.

All ferrous metalwork is coated in a durable epoxy powder coated finish.

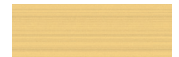
Spine to Leg clamp and desk to desk linking elements are manufactured in die cast aluminium.

Supplied with Plastic 3 part bench style cable port.

Considerations

- Offered in a range of sizes and foot prints see price guide.
- Optional aluminium framed screen available.
- Shallow or deep steel cable trays options conforms to BS6396: 2011.
- Steel or plastic cable riser available.
- Modesty panel available.
- Choice of angled or straight leg frames.
- Can be used with a range of clamp on monitor arms and surface mounted electrical and data outlet modules.
- Supplied flat pack.

Square edge



Certification



Conformity



Environment



Quality



100% Recyclable



Work Surface



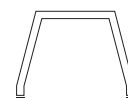
Guarantee



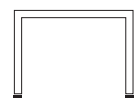
Dimensions

For full details see our price guide

Leg Styles



Angled leg prefix code with A



Straight leg



GRESHAM

BENCH² DESKITS

PRODUCT DATA SPECIFICATION

A value engineered free standing desk range.

Material

Top panel 25mm Thick Melamine faced chipboard. Tops are edged all around with 2mm thick impact resistant ABS.

Modesty panel 18mm Thick Melamine faced chipboard. Exposed edges are edged in 1mm thick impact resistant ABS.



Leg frames are manufactured from mild steel tube with a 1.5mm wall thickness.

Metalwork is coated in a durable epoxy powder coated finish.

Supplied with Plastic 3 part bench style cable port.

Considerations

- Offered in a range of sizes and foot prints see price guide.
- Optional aluminium framed screen available.
- Optional Steel cable trays available conforms to BS6396: 2011.
- Flexible vertical plastic cable spine available.
- Can be used with a range of through desk monitor arms.
- Supplied flat pack.

Square edge	
Certification	 
Conformity	  
Environment	
Quality	
100% Recyclable	
Work Surface	
Guarantee	
Dimensions	For full details see our price guide

BENCH² HEIGHT ADJUSTABLE

PRODUCT DATA SPECIFICATION

A stand alone height adjustable desk.

Material

Top panel 25mm Thick Melamine faced chipboard. Tops are edged all around with 2mm thick impact resistant ABS.

Modesty panel 18mm Thick Melamine faced chipboard. Exposed edges are edged in 1mm thick impact resistant ABS.

Leg frames can be adjusted between 727mm and 927mm high and are adjusted by hand crank which can be fitted either to the Left or right hand.

Spines are manufactured from mild steel tube with a 2mm wall thickness.

Metalwork is coated in a durable epoxy powder coated finish.

Supplied with Plastic 3 part bench style cable port

Considerations

- Offered in a range of sizes and foot prints see price guide.
- Optional aluminium framed screen available.
- Optional Steel cable trays available conforms to BS6396: 2011.
- Flexible vertical plastic cable spine available.
- Can be used with a range of through desk monitor arms.
- Delivered fully assembled please ensure suitable access is available.

Square edge	
Certification	 
Conformity	  
Environment	
Quality	
100% Recyclable	
Work Surface	
Guarantee	
Dimensions	<p>For full details see our price guide</p>  <p>Height adjustment</p>
Leg Style	