

Elegance, strength, durability and economy all come as standard with Connect Benching resulting in style and quality at a lower price than would be expected.

The single bank benching shares leg frames in-line and the back-to-back benching shares the leg frames both in-line and back-to-back to minimise the number of legs and increase the cost savings.

All the benching features set-back intermediate leg frames to allow unhindered access along the full length of the worksurfaces.

Connect Benching also offers the advantages of continuous cable access along the back edge and a central scallop for routing through plugs.

Sturdy T-shaped brackets attach to the cross rails to support the full range of Connect Benching desk mounted screens.

The cross rails also carry optional horizontal cable management.

The four legged design of the desking minimises its footprint on the floor to help facilitate access to floor boxes without restricting the placement of the furniture.

technical information

- Telescopic cross rail construction.
- Rectilinear goal post leg frames.
- Metal inserts.
- 25mm thick high density, top grade, E1 category melamine faced sandwich construction particleboard with square edge or post-formed edge
- Silver RAL 9006 epoxy polyester full gloss.
- Height levellers.
- Optional cable management.

finishes

- Maple with silver M
- Light beech with silver BQ
- Light oak with silver LO
- Walnut with silver WN
- Silver with silver S
- Off-white with silver WW

Note that the post-formed edge is offered in maple and light beech only.

shapes & sizes

See price list for standard shapes and sizes. Specials are available on request.

features & benefits

Rectilinear goal-post leg frames:

Offered in single bank or back-to-back benching to support the worksurfaces in the corners.

Cross rail construction:

Relies on a pair of cross rails (two pairs in the case of the back-to-back benching) bolted to the leg frames and fixed to the underneath of the worksurfaces for structural strength and rigidity.

Telescopic cross rail design:

Enables the cross rails to be adjusted in length to fit different lengths. Results in future-proofing because the cross rails can be readily adjusted to accommodate new tops without the need to invest in new metalwork.

Shared leg frames:

Utilises the adjustability of the telescopic crossrails to allow leg frames to be shared in supporting adjacent worksurfaces resulting in fewer components and lower costs.

Set-back intermediate leg frames:

Most of the leg frames used on the intermediate positions are supplied set-back to ensure complete freedom for moving along the full length of the worksurfaces and allow users to spread their work out. The set-back leg frame on single bank benching has a splayed design to ensure stability.

Quality tops:

The 25mm thick high density, E1 category, sandwich construction melamine faced particleboard provides exceptional fixings retention, quality of build and, in the event of a fire, low formaldehyde emissions.

Fixings:

Metal-to-metal fittings results in a long life even if reconfigured often.

Full selection of lengths:

Ensures flexibility in meeting all space planning requirements.

Choice of finishes:

Offered in a wide selection of contemporary finishes.

Optional cable management:

Variety of solutions offering different capacities for tidying up the cables.

Ancillaries:

Complemented by a full range of pedestals, storage, screens and tables. Note that the screens are specific to Connect benching because of the nature of the brackets.

Standards:

Tested and certified to all the relevant British Standards and Regulations for stability, strength, ergonomics and health and safety in working with display screen equipment.

Warranty:

Guaranteed for a minimum of 5 years for all defects in materials and workmanship.

specification guide

Construction:

Ordered built-up. Any number of additional add-on modules can be specified at the time of ordering or at a later date. The leg frame is taken off the end-of-the-run to insert the add-on module(s) and then put back into place at the end.

Cable outlets:

Connect Benching offers the benefit of a continuous gap along the back edge with a central scallop for passing plugs through instead of having to resort to cable outlets.

Vertical cable management:

Optional floor-to-desk cable management umbilical.

Includes cable segregation and cable clamps.

Horizontal cable management:

Optional hanging, high capacity, back-to-back cable tray

OR

Optional hook-over, drop-down cable trays

OR

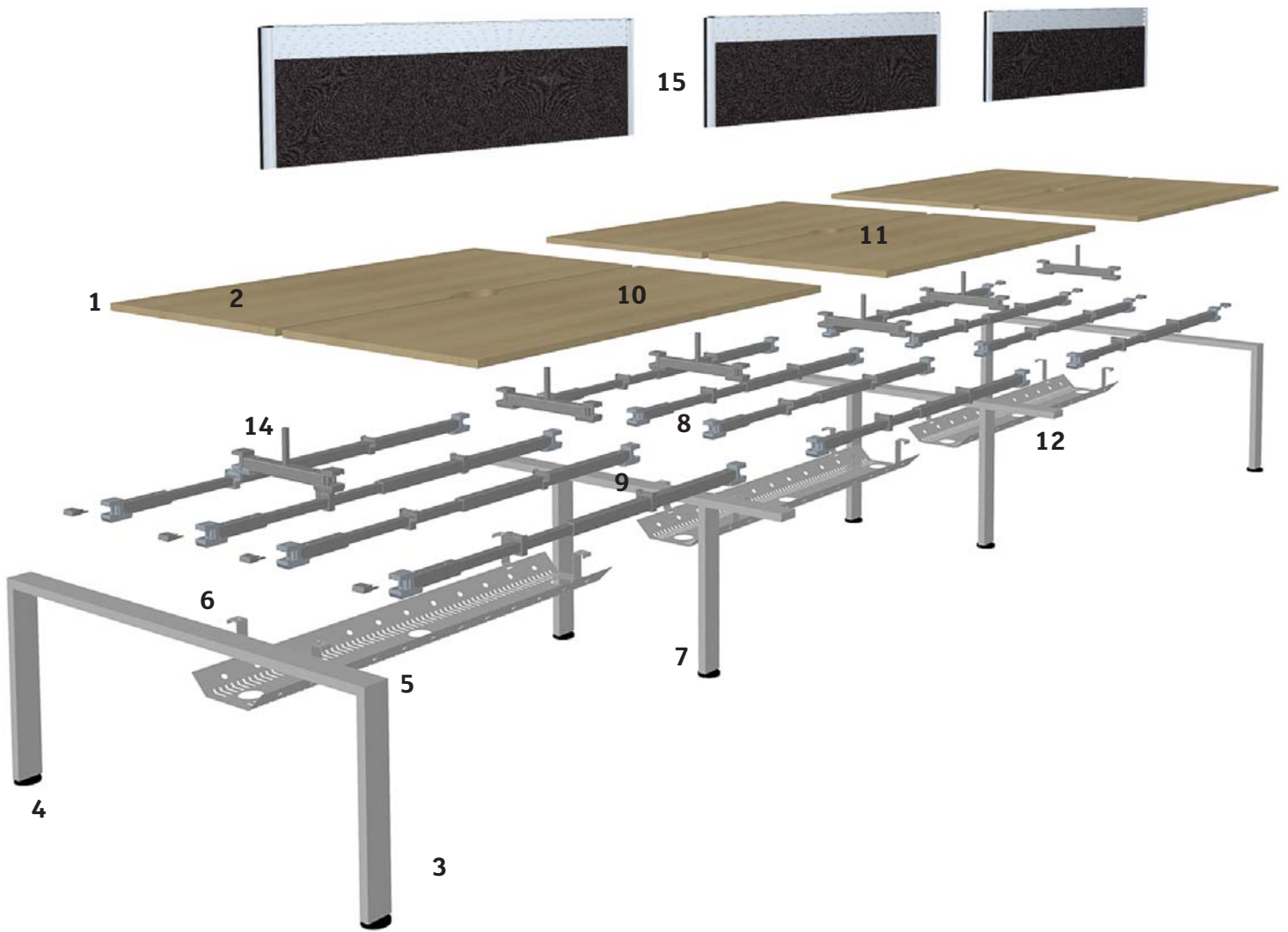
Optional hook-over, drop-down cable baskets

OR

Optional cable channeling.

CPU holders:

Adjustable harness for fitting to the underside of the worksurface.



1. Choice of edge profiles and finishes.
2. Variety of worksurfaces in different sizes
3. Rectilinear leg frame design gives rise to a highly contemporary style.
4. Height levellers as standard, with the option of height settable leg frame.
5. Mitred joint and spacers at the top of the leg frames add an attractive design detail.
6. Double depth leg frames for back-to-back use maximise the span and minimise the number of components.
7. Intermediate legs are set back to minimise the quantity of legs required and to ensure freedom of movement.
8. Telescopic cross rails allow the leg frames to be shared for supporting adjacent worksurfaces or extensions.
9. Extending the cross rails enables different sized tops to be accommodated in the future.
10. Slightly shallower worksurfaces provide continuous cable access at the rear instead of cable ports for the routing of cables.
11. Central scallop for passing plugs through.
12. Optional high capacity cable trays hang from the cross rails.
13. Optional cable umbilical (not shown) brings the cables from the floor to underneath the worksurface.
14. Brackets for desk mounted screens are fitted to the cross rails instead of clamped to the back of the worksurfaces resulting in greater rigidity for screen accessories and monitor arms
15. Supporting the screens from below the worksurface instead of from the top results in a 25mm loss in the height.
16. Optional perforated steel modesty panels (not shown) can be fitted at the time of purchase or at a later date.