

A dynamic, angular desking range with a versatile sliding top option and striking chrome detailing on the prism shaped legs.

The contemporary feel of Prism modernises all office environments. This stylish range features, as the name implies, a triangular cross-section to the legs. The trim at the top and bottom of the legs and the mountings of the modesty panels are picked out in chrome. The legs can also be set at different heights as standard. A full programme of benching is complemented by desks, returns and a large workstation for use elsewhere in an office. They can be configured shared or free-standing and a run can be extended effortlessly any time.

Prism also makes use of aluminium extrusions throughout to aid in recycling, ensure a light-weight construction and provide tracks for optional sliding tops. These sliding tops, an option on back-to-back benching and large workstations, give discrete and easily accessible cable management, a facility to slot in acrylic screens neatly and a soft-touch brush strip to access cables.

## technical information

- Four legged design.
- Cross rail construction.
- Settable height adjustable leg frames from 680 to 760mm as standard.
- Shared in-line and back-to-back or freestanding
- Sliding top option on back-to-back benching and large workstations.
- Metal inserts.
- 25mm thick high density, top grade, E1 category melamine faced sandwich construction particleboard with square edge.
- Silver RAL 9006 epoxy polyester full gloss with polished chrome trim.
- Optional modesty panels.
- Optional cable management.

## finishes

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

## shapes & sizes

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

## features & benefits

### Contemporary styling:

Modern looking materials combined with the stylish detailing of the triangular profile and chrome trim gives rise to a strong design statement.

### Light-weight:

All the cross rails & legs are aluminium extrusions to build a light subframe for ease of delivery, installation and reconfiguration.

### Quick build:

Assembly time is quick and easy due to the robust cross rail to leg frame fitment.

### Four legged design:

A leg in each corner and along the front edge at the intermediate positions results in high stability.

### Goal-post leg frames:

All the leg frames are supplied built-up in a number of depths to facilitate the installation and achieve a wide variety of layouts.

### Shared leg frames:

Significant cost savings can be driven by the leg frames under one worksurface carrying the next due to the cross rails on the add-ons being slightly longer than the cross rails on the starter. Further savings and a reduction in the number of leg frames can be gained by using the span of double depth leg frames to support worksurfaces back-to-back. These back-to-back leg frames are supplied set back in the intermediate positions on Prism Benching to give users complete freedom in moving along the full length of the worksurfaces and spreading their work when their neighbouring colleagues are away from their desks.

### Cross rail construction:

Two cross rails clamp on to the leg frames whilst brackets hooked into the cross rails are bolted to the underneath of the worksurfaces to give exceptional quality of build. This strength of the construction does not need cross-bracing by modesty panels resulting in a light and stylish aesthetic.

### Fixed length rails:

The fixed lengths of the cross rails impart further strength to the desking and speed-up its installation.

### Set-back front rail:

Positioned set-in from the front edge of worksurface to ensure clean lines but near enough to the front to place the cross rail clear of the user's knees.

### Optional back-to-back sliding tops:

Back-to-back desks and large workstations are offered with a sliding top option. A central core between the two tops gives continuous brush-edge cable access. Positive friction locks provide resistance to accidental opening and closing.

### Optional slot-fit acrylic screen:

The central core features a rubber edged slot to carry a frosted acrylic screen as an attractive addition to the sliding top system.

### Optional drop down cable tray:

Fits to the rear cross rail to allow the laying of cables and power modules prior to fitting the worktops. Double-sided cable trays fit to the central cross rail in back-to-back sliding top situations.

### Quality tops:

The 25mm thick high density, E1 category, sandwich construction melamine faced particleboard provide 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.

### Wide selection of shapes and sizes:

Ensures flexibility in meeting all space planning requirements.

### Choice of finishes:

Offered in a wide selection of contemporary finishes.

### Ancillaries:

Complemented by a full range of pedestals, and storage.

### 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. When ordering a run of Prism desking, specify one starter and then as many add-on desking units as required. Alternatively, order the starter units on their own if they are to be used free-standing. Supplied flat pack and built on site. Note that the desking is built the right way up and that the metalwork can be completed before the tops are put on if this is required to facilitate the IT installation.

### Cable outlets:

The fixed tops feature two scallops in the back edge for routeing through cables and feeding through plugs whilst the back-to-back sliding tops offer brush-edged continuous cable access.

### Vertical cable management:

Optional floor-to-desk cable management umbilical.

Includes cable segregation and cable clamps.

### Horizontal cable management:

Optional hook-in, drop-down cable trays (double sided cable trays for back-to-back)

OR

Optional hook over, high capacity, back-to-back cable trays (suitable for use with only Prism Benching).

Power sockets can be placed in the cable trays, screwed to the underneath of the worksurfaces or clamped to the back edge of the worksurface depending on the nature of the requirements.

### CPU holders:

Adjustable harness for fitting to the underside of the worksurface.

### Modesty panels:

Optional wooden modesty panels on most shapes and sizes. Includes chrome brackets.

### Desks:

The rectangular desks have two 800mm deep leg frames and two cross rails. When shared back-to-back, there are four cross rails and two 1600mm deep leg frame packs. In the case of the back-to-back benching with sliding tops, use is made of three cross rails, four sliding rails, two 1600 leg frames and a central core for fitting on top of the central cross rail via key-hole slots.

### Wave desks:

The wave desks are supported by an 800 and 1000mm deep leg frame connected by two cross rails and a spacer. The back-to-back wave desks have four cross rails, two spacers, a 1600mm deep leg frame and two 1000mm deep leg frames.

### Double wave desks:

The double waves use two 1000mm deep leg frames with two cross rails and two spacers. To achieve a back-to-back configuration it is necessary to use two of the stand-alone double wave desks.

### Workstations:

The workstations are supported by an 800 and 1180mm deep leg frame connected by two cross rails and a spacer. The geometry of the workstations and the strength of the construction dispenses with the need for a leg on the fifth corner. The back-to-back workstations have four cross rails, two spacers, a 1600mm deep leg frame and two 1180mm deep leg frames.

### Large workstations:

All the large workstations are supported by two 800mm leg frames connected by a pair of cross rails with a 600mm deep leg frame attached to the front main rail by two return cross rails. The back-to-back versions see the 800s changed to 1600mm deep leg frames. Large workstations back-to-back with sliding tops have a similar construction with three cross rails, four sliding rails and a central core for fitting to the central cross rail.



- 1: Choice of edge profiles and finishes.
- 2: Variety of worksurfaces in different shapes and sizes.
- 3: Scallops at the rear will allow cables and plugs to pass through easily.
- 4: Triangular goal post style leg frame with chrome trim and integral height adjustment as standard.
- 5: Front cross rail set back out of the way of the user.
- 6: Clamp casted for an extremely strong and quick leg to rail fixture.
- 7: Rail to worktop fittings slide along the cross rails for screwing in to the underneath of the worksurface for extra strength.

- 8: Additional support bracket for increased stability in the leg to worktop fixture on waves and workstations.
- 9: Rear cross rail incorporates the facility for fitting an optional modesty panel with a chrome bracket.
- 10: Retro fit drop down cable tray with protected cable access and three way cable segregators.
- 11: Optional cable umbilical (not shown) brings the cables from the floor to underneath the worksurface.