## Kontakt

The synthesis of spatial concepts and efficient work environments. The pursuit of simplification in styling and harmonising manufacturing with elegant furniture.

### Technical: System Features

Utilising our System25 Screen panel to create a personal space for the users

Completely off the floor setup

Steel folded legs, with interlocking frame features

Continuous steel frames strengthen the work-top

Cable baskets run from leg to leg

All leg system components are powder-coated

Clip in Cable Reticulation Baskets

Options of power and data mount in baskets

Options of soft-wired work-top services

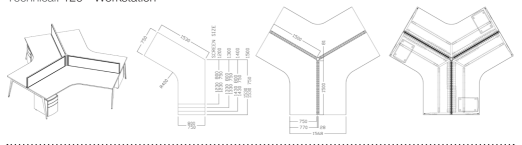
#### Technical: Kontakt Leg System



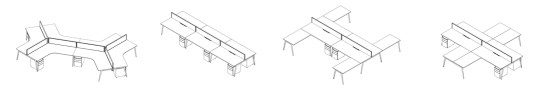
#### Leg System

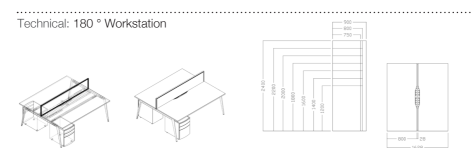
Steel folded legs with tongue detail, connect to the 50x50 shs. Detail in the bridge allows connection to Maxton Fox's System25 screen panel system. Support bars run from leg to leg to provide strength along the work-top. A central leg is required in a 120 degree configuration, where the screens join. Adjustable feet for leveling.

#### Technical: 120 ° Workstation



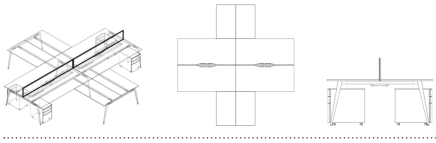
#### Technical: Kontakt Solutions





Kontakt allows for maximum work-tops sizings for 120 degree configurations of 1530mm x 2430mm x 750mm, and for 180 degree straight tops a maximum of 2400mm x 900mm. Return tops minimum depth of 700mm and with a maximum length of (work-top depth + return length = 2400). Due to wastage it is advised to use no larger than 1530mm x 1530mm work-tops in 120 degree, to allow for 2 sizes per 3600x1800 sheet of Commercial board.

Technical: 180 ° Workstation



Technical: Meeting Tables



Technical: Cable Reticulation



#### Cable Reticulation

Steel wire baskets clip into work-top brackets that reach from work-top to work-top, allowing for power and data plates to mount in the basket. The detail in the brackets allow for ease of access to maintenance of cabling. The wire basket can flex off the brackets and as easily snapped back into the bracket. From light to heavy power and data requirements, the cable basket can facilitate.

Power and data is required to be brought underneath the work-top via a powerblade at the end of the workstation or umbilicals from the floor or ceiling. Powerblades are available in box sections of 50mm depth x 200/300mm width and are powder-coated. Umbilicals in standard plastic colours

- Power and data is accessed to the work-top via a work-top scallop or a cable access gap of 20mm.

# Kontakt Product Specifications

#### Kontakt

Kontakt is designed and manufactured in Sydney, Australia, by Maxton Fox Furniture Systems Pty Ltd. The system is adaptive for use as a desking system and table system, with a smart aesthetic suitable for any application. The flexibility of the system allows for solutions:

- Straight desking system
- Straight desking system with 90 degree returns
- 120 degree system
- Meeting Room Tables
- Break out Tables

The screen system has been certified Good Environmental Choice Australia MFF 2009 GECA 28-2006, with all components of the workstation manufactured and materials sourced in Australia.

The screen system includes a range of screen hung componentry including A4 trays, vertical file trays, shelves, telephone holders, pencil holders, whiteboards & others.

The screen can be finished with function tiles, fabrics, upholstered pinboard, metal tiles, EchoPanel(TM), and veneered board. The screen extrusion allows for screen hung components anywhere along the run of the screen.

The screen maximum AFFL for the Kontakt System is 1185mm, with a maximum screen length of 2400mm.

The Kontakt is comprised of Aluminium Alloys 6063-T5, and Steel Square Hollow Section, finished standard in powder-coat. Also can be chrome dipped to finish. AFRDI & GECA approved Screen System.

Standard work-top thicknesses can be utilised with the system. 25mm or 33mm dressed board with a square edge detail or sharknose detail, to achieve the finish required. Laminate, Veneer, Corian or Compact Laminate could be used.

Warranty on the Kontakt system ascertains a five year warranty against faulty materials and workmanship. Including all standard fixtures and components.

