

Product Specification

Design: 'Fairway'

Updated – August 2009

Design

Fairway is a true benching system offering flexibility with no interruption of linear space. It is a dramatic design equipped with a variety of accessories to enhance its practicality and flexibility. It is a classically clean and contemporary solution to the problem facing some of today's working environment requirements.

Features

Applications

The Fairway range has a variety of accessories designed to enhance its practicality and flexibility. These include comprehensive wire management, modesty panels, glazed or fabric covered screens and half screens, and continuous aluminium tool rails.

Clutter free framework and clean lines encourage team working and accessibility and accommodate change without the need to reconfigure entire furniture arrangements. Ideal for offices where space is a premium, it provides the opportunity to accommodate task workers adjacent to each other e.g. Trading Houses, Banks, Call Centres and for hot desking etc.

Finishes

Fairway can be finished in an array of MFC's and veneers – see the full list below, with corresponding codes and complementary metalwork finish.

Code Title

Top/Fronts

AT	Autumn MFC
EO	English Oak MFC
MP	Maple MFC
BH	Beech MFC
WH	White MFC
HD	Highland Oak MFC
RO	Reformed Oak
RN	Reformed Natural Cherry
RP	Reformed Maple
RW	Reformed Walnut
RB	Reformed Beech

.

Autumn MFC English Oak MFC Maple MFC Beech MFC White MFC Highland Oak MFC Reformed Veneer – Light Oak Reformed Veneer – Natural Cherry Reformed Veneer – Maple Reformed Veneer – Walnut Reformed Veneer – Beech

Metalwork

Silver RAL 9006 Silver RAL 9006

Fabrics

Class A: Interface – Cara

Class B: Interface – Lucia, Astra, Screen

Class C: Interface - Streetwise, Metallation

Class D: Fabric details on application

Glazed Screen Colours

OB Opaque Blue

- **OC** Opaque Crystal
- **OG** Opaque Green
- **OW** Opaque White

Beam

- Welded tubular steel construction
- Provides lateral strength to the worksurface





Legs

- Rectangular welded tubular, goal post construction.
- Integral floating steel pods, connect the desk top to the under structure
- Unhanded up until the point of on-site installation
- Reduced width mid-leg to give freedom of movement along the full length of the structure
- Levelling feet
- 730mm nominal height
- Allows fixing point for desk over screens





Single End Leg



Single Mid Leg

Double End Leg



Double Infill Panel



Single Infil Panel



Double Mid Leg Support

Tiles/ Screen posts

- Lightweight honeycombed board construction (fabric covered)
- 2 tile heights 360mm (tile) & 200mm (infill screen)
- Slides into posts no tools required
- Pinnable
- Glazing options available



Fabric Screen



Glazed Infill -Double Bench



Glazed Infill -Single Bench



Fabric Tile





Glazed Tile - Single





Glazed Dividing Screen

Multi-positioned Glazed Dividing Screen

Screen Posts

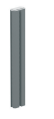
- Aluminium extrusion
- 2 post types, end and mid







Screen Mid Posts – Double Bench Screen End Pair – Single Bench





Screen Mid Posts – Single Bench

Brace - Single Bench

Tool Rail

- Highly rigid aluminium extrusion
- Slots into screen posts
- Used standalone or in conjunction with fabric or glazed infill tiles
- Carries monitor arms and screen accessories



Tool Rail



Tool Rail Fixed Monitor Arm

Add on Cable Management HORIZONTAL

- Optional high capacity pressed steel cable
 management
- 3 way data/power segregation

VERTICAL

- Pressed steel with 3 way separation and integral cable cover
- Single or double width







Horizontal Cable Tray

Desk Hung Cable Tray

Brace Hung Cable Tray



Double Cable Riser

Worksurfaces

- Finishes MFC (2mm edging) & veneered MDF (profiled front edge)
- 25mm thick
- Square corners all round
- Scalloped cable access included



Rectangular 780d 25h



Rectangular 880d 25h

Accessories

- Assorted accessory trays can be hung from tile or tool rail
- Universal shelf, box, tray and mat

British Standards

Fairway is certified to the following standards

BS4875	Part 5, 2001	Strength and stability of office furniture
BSEN527	Part 1, 2000	Office furniture desk and table dimensions
BSEN527	Part 2, 2002	Office furniture desk and table mechanical safety requirements
BSEN527	Part 3, 2003	Office furniture desk and table methods to test for the determination of strength and stability
BS6396	2008	Electrical systems in office furniture and screens
BSEN9241	Part 5, 1999	Ergonomics of design and use of visual display terminals (VDT's) in offices