Focus

technical



Focus

Focus is a curated selection of soft barriers and booths, which provide a quiet refuge for a private conversation or a place to reflect. A lack of spaces catering to privacy needs are often a shortcoming in open plan offices. Focus forms a shield from the surrounding environment, sheltering the user from visual and acoustic distractions while enhancing an individuals productivity levels.

Highly adaptable with a small footprint, Focus eliminates the need to alter a buildings structure.

Available in a wide range of configurations, finishes and colours.

Index

Focus Standard Assemblies

Booths **2 - 9** Ottoman Combo Roof Units Video Conference Booth Curtains Shelving Booth Team Booth 4 Way Booth Panel Finishes Edge Trims Adjustable Foot Worksurfaces Edge Trim Cluster Duct

Accessories

Top Transom Vertically Mounted Port Hole Window Splash Back

Cable Reticulation

Internal Backs **11** Umbilicals And Cable Grommets **14** Common Cabling Options **15**

Electrical

Lettric Soft Wiring **16** Lettric Service Modules **17**

Clusters

Cluster Examples 18 - 19



Refined system of 25mm multi-layer Ply or MDF panels that allow the creation of individual stand alone work areas. The system features curved panels with a 150mm radius. Focus panels are also available in a range of heights and finishes.

Height Adjustable work surface - Krossi desks can be combined with Focus to incorporate height adjustable worksurfaces into the booths. The illustrations show the undercarriages of the Krossi understructure. Manual adjust codes are listed, for electronic adjust please use code (EA).

Work surfaces are available in 25mm or 33mm, see individual types for details. Main worksurface depth is 600mm and 750mm where shown. On height adjustable booths, only the main worksurfaces are height adjustable, returns are 250mm deep and are not height adjustable, all returns are fixed height.

Electrical and data outlets, power boxes and umbilicals are all available, but not included in the standard booths. Please turn to page 11 for full details on wiring and outlet options.

code

code

TA/F-155.120.77.60

TA/F-155.135.77.60

TA/F-155.150.77.60

TA/F-155.180.77.60

TA/F-155.200.77.60

Options include:

FIXED HEIGHT - TYPE A

Fixed Weight Work Surface (F)

Fixed Weight Work Surface (F)		150mm Radius Panels	
Panel height shown	1200 mm	Height Adjustability - N	fanual Adjust (MA) Electronic Adjust (EA)
Desk height Screen height Main work surface Return work surface Corner radius	720 mm Shown in code (i.e. <i>'F1/CA-1200' = '1200 mm'</i>) 600 mm deep (750 mm where shown) 250 mm deep 150mm	Panel height shown Desk height sit Desk height sit/stand Screen height Main work surface	1200 mm 610 - 900mm 610 - 120mm must be specified 600 mm deep (750 mm where shown)

Panel heights - 1200mm, 1350mm, 1500mm, 1800mm and 2000mm.

Panel finishes - timber veneer, fabric and select laminates from the Schiavello ColourLab range.

Work surface - fixed height or height adjustable, top thickness of 33mm or 25mm available to selected types only, where available 25mm is standard.

Work surface finish - select laminates, powder coated MDF or Veneer from the Schiavello ColourLab range.

Work surface edge - square and sharknose or waterfall on MDF.

Port hole window cutout - 200mm diameter cut-out to screen ends.

Vide channel top rail - Supports a range of transom accessories and is an optional



extra that must be specified at the time of order.



KROSSI HEIGHT ADJUSTABLE DESKING

full listing of height adjustable desk options.



Option 1 - Sit, single stage

610 mr

FIXED HEIGHT - TYPE A

Fixed

Focus Booths

type A I fixed height I height adjustable

Krossi height adjustable desks mount to the panels via a bracket to

create a solid and stable structure. Available with either an electric or

manual adjust mechanism, please refer to the Krossi tech manual for a





code TA/F-185.120.77.60 TA/F-185.135.77.60 TA/F-185.150.77.60 TA/F-185.180.77.60 TA/F-185 200 77 60





TA/F-245.120.77.60 code TA/F-245.135.77.60 TA/F-245.150.77.60 TA/F-245.180.77.60 TA/F-245.200.77.60

1000mm	
	2450mm

code	TA/F-245.120.100
	TA/F-245.135.100
	TA/F-245.150.100
	TA/F-245.180.100
	TA/F-245.200.100
••••••	

HEIGHT ADJUSTABLE - TYPE A

Electric adjust



code



code







TA/F-155.120.100.75

TA/F-155.135.100.75

TA/F-155.150.100.75

TA/F-155.180.100.75

TA/F-155.200.100.75











focus_2





Height adjustable 33mm work surface

Fixed height 33mm work surface only



HEIGHT ADJUSTABLE - TYPE A





••••••	•••••••••••••••••••••••••••••••••••••••
code	TA/MA-185.120.100.75
	TA/MA-185.135.100.75
	TA/MA-185.150.100.75
	TA/MA-185.180.100.75
	TA/MA-185.200.100.75



TA/F-185.200.100.75





type A s curve **I** ottoman combo

Focus Booths

roof units I type BI type C



HEIGHT ADJUSTABLE - TYPE B





•••••	•••••••••••••••••••••••••••••••••••••••
ode	TB/MA-125.120.155.60
	TB/MA-125.135.155.60
	TB/MA-125.150.155.60
	TB/MA-125.180.155.60
	TB/MA-125.200.155.6

	TD/F 105 100 155 75
code	TB/F-125.120.155.75
	•••••••••••••••••••••••••••••••••••••••
	TB/F-125.135.155.75
	•••••••
	TB/F-125.150.155.75
	•••••••••••••••••••••••••••••••••••••••
	TB/F-125.180.155.75
	••••••••
	TB/F-125.200.155.75

HEIGHT ADJUSTABLE - TYPE C





 code
 TC/MA-125.120.190.75

 TC/MA-125.135.190.75
 TC/MA-125.135.190.75

 TC/MA-125.150.190.75
 TC/MA-125.180.190.75

 TC/MA-125.200.190.75
 TC/MA-125.200.190.75

type D I type E

Focus Booths

type F I type G



Ottoman sofa options

Tapered





Straight

Cushion options





Scatter platter



Integrated back rest







Full back rest

Left hand back rest

Right hand back rest









Type F Booth 2000mm high with curtain

type H I type I

TI/F-310.200.150.90

Focus Booths

type J



– 3100mm





Focus Accessories

top transom I vertically mounted I port hole window

Focus - Common Cabling Options / Splashback

splashback I custom power solutions I internal backs





Below desk internal duct





adjustable foot I panel finishes

Focus Booths

edge trim I work surface I cluster duct



Adjustable foot code FSBPC-250 Available in dark or light grey.

Focus Booths

Panel Construction - Focus 25mm Panels are constructed from multi layered MDF.

Multi layer MDF core substrate is used with finishes that completely conceal it. Fully upholstered panels and fully veneered panels.

All panel finishes must be specified at time of order. Panels come with all necessary adjustable feet, worktop brackets and panel connecting clips, top transoms are optional and must be specified separately, top transom rails do not come standard.

Panel Ends are radiused both top and bottom 150mm and can incorporate a vertical transom when used in conjunction with Krossi height adjustable desks. Note: Panel ends refers to the 150mm radius applied to the top and bottom of panels either side of an opening.

PANEL FINISHES

Panels can be finished in a range of different materials and edge strips. Standard panel face finishes include fabric, select laminate, veneer and natural sealed ply wood.

Finishes can also be combined; upholstered one side laminated the other with aluminium edge, veneer below desk upholstered above with contrasting fabric edge to the top, veneer bottom. Please contact Schiavello for full details on available combinations of finishes.



Typical foot placement

Panel Trims - Flexible plastic, aluminium transom, see page 18 for transom hung accessories. Note: Not all trims are available with all finishes contact

Schiavello for full details.

Note: Two adjustable feet per panel.

Upholstered 1 side, select laminate / veneer other side with inset plastic edge trim

EDGE TRIM

A selection of panel edge trims allows for varying aesthetics. Edge trims are applied to all exposed edges, tops and ends. Trims available are made from flexible plastic, timber veneer, natural polished plywood or fabric.

Note: Not all panel trims are suitable with all panel finishes. Please contact Schiavello for full details.

WORK SURFACES

Worksurfaces are available in 25mm or 35mm thick in MDF or particle board substrate with a standard edge details with a matching 2mm ABS or 1.4mm veneer.

Worksurface depths are 600mm or 750mm for the primary worksurface, and 250mm for returns, on fixed height worksurfaces.

Available finishes include selected laminates, powder coats and timber veneers from the ColourLab range.

Custom edge profiles and finishes are also available upon request, offering endless design possibilities.

CLUSTER DUCT

Cluster duct panels conceal the wiring needed for power or data when Focus units are joined together.







Upholstered or veneer panel with inset plastic edge trim. Plastic edge trim available dark grey or light grey.

Upholstered or veneer panel with aluminium transom rail. Powder coated aluminium edge trim.

Work surface edge options



Sharknose

Waterfall







Focus Accessories

umbilicals and cable grommets

Focus - Common Cabling Options

option 1 option 2 option 3

Umbilicals

Umbilicals can supply power and data to various positions of the booths. They can feed from floor access into wire baskets or they can be fed from the ceiling and dropped to a number of different positions around the booth, the most common umbilicals are shown below.

Cable Grommets

Focus panels use a cable grommet to take cabling through the panels when necessary. Umbilical length must be specified. Anodized aluminium cable grommets are available in 3 sizes, (110 x 38, 155 x 63 and 255 x 63). Grommets are generally located 150mm below the worksurface.



sliding cover



Floor to wire basket Umbilical feeds from floor access to the wire basket. Cable grommet shown 150mm below desk height.



Ceiling to power box

Umbilical feeds from the ceiling into the top of the multi-setting duct, cables then run through a cable grommet to the underside of the worksurface.



Ceiling to panel bottom Umbilical feeds from the ceiling to the bottom of the panel, cables then run under the panels and to the underside of the worksurface

Work Surface and Cable Trays

Below are common cabling options that have been tried and tested. They do not include cabling to the cable tray, see page 14 umbilicals, for supplying cabling to the cable tray.

OPTION 1

POWER MODULES AND DATA TILES ATTACHED TO SINGLE TIER WIRE BASKET

A cost effective solution for supplying power and data. The power modules and data tiles clip into the single tier wire basket. The worksurface has a 45mm scallop cutout, excess cable is stored in the wire basket.





OPTION 2

ABOVE DESK SERVICE MODULE WITH SINGLE TIER WIRE BASKET

Another very economical solution which is very similar to the previous example except the services have been raised onto the worksurface. The worksurface has a 45mm scallop cut-out, excess cable is stored in the wire basket.





OPTION 3

INTEGRATED FLIP LID, TIMBER GATE AND SINGLE TIER WIRE BASKET Integrated flip lids take electrical services off your worksurface while retaining the ability to plug and unplug cabling from your seat without the need to climb under the desk. The timber gate provides a discrete solution to electrical services, commonly used with timber veneers.





See page 16 - 17 for the full range of Lettric power modules, tiles and clips.

Single tier wire bracket.



45mm worktop scallop.



See page 16 - 17 for the full range of Lettric power modules, tiles and clips.



Single tier wire bracket.



45mm worktop scallop

See page 16 - 17 for the full range of Lettric power modules, tiles and clips.



Single tier wire bracket.



Single sided powdercoated undercarriage, and timber gate, available in laminate, powdercoat or veneer.





Cable Reticulation / Lettric Softwiring System

connectors i tiles i power modules

Lettric Softwiring System

Schiavello's Lettric softwiring system delivers power and lighting to workstations. The system is easily connected, disconnected or relocated without the need to isolate power and with minimal inconvenience. All connections within systems are protected by a positive lock mechanism to prevent accidental power disconnection.

SOFTWIRING CONNECTIONS

Please see Lettric Softwiring Catalogue for a comprehensive list of products.







POWER MODULES

Please see Lettric Softwiring Catalogue for a comprehensive list of products.

code LEC-PM2





code LEC-PM2R

code LEC-PM4R

KOG



code LEC-PM4-FM

code LEC-D2



code LEC-PM4R-FM

WIRE BASKETS

code LEC-PM4

Single or double powder coated wire baskets. Standard powder coat white, special colours and lengths available for quantity orders only.



Lettric Softwiring System

in-desk I below desk I above desk I outlet housing



Lettric undercarriage.

Complete integrated flip lid.

Focus Cluster Examples

clusters

Focus Cluster Examples clusters

TYPE C BOOTHS FIXED HEIGHT

CLUSTERS

Below are some of the more common Focus clusters utilising the cluster duct. Electrical and data services are not included and need to be specified, see pages 16 - 17 for common options. Multi-setting ducts can be fed via umbilicals or floor access. Cable grommets are used to bring cables through the panels, see page 18 for my details.

TYPE A BOOTHS FIXED HEIGHT

















TYPE B BOOTHS FIXED HEIGHT



















Product Specifications

general I construction I finishes I accessories I warranty

GENERAL

Focus Booths form a fully refined office partition and desking system manufactured in Australia by Schiavello. The system has a broad range of applications.

These include:

- Focus areas a place to retreat for private conversation or a place for focused concentration
- Meeting area for collaboration
- Presentation area
- Rest and recovery space

All items are available as either fixed height or height adjustable with adjustment options to support 'sit' as well as 'sit to stand' applications. Tested for strength, durability, stability, function and ergonomics conforming to: Australian Standard AS/NZ 4442:1997 "Office desks".

HEIGHT ADJUSTABLE

Focus can incorporate Krossi or Centric height adjustable desking. Krossi is available in either a sit configuration or the full sit to stand version. Centric is only available in sit. Both desk systems are available in a number of height adjustable options that can be infinitely varied within the particular adjustment range.

These include:

- Technician adjustable individual leg adjustment with a tool
- User adjustable via an easy winder mechanism
- Electronically adjustable power adjustment for multi user requirements
- Facilitating quick changes and sit to stand applications

Standard (sit) height adjustment range: 610 mm to 900 mm Sit to stand height adjustment range: 610 mm to 1200mm

CABLE RETICULATION

The system includes a selection of standard service outlet modules and soft wiring connections. Also included are integrated components that provide efficient means of routing services cabling to the cable baskets or desk mounted service boxes. Services can be supplied from the ceiling, walls or floor, for example, power blades,

umbilicals and power poles. The softwiring electrical system is Schiavello Lettric, certified to Australian Standard AS/NZS 3131.

FOCUS SCREENS

25mm multi-layer Ply or MDF screens. Focus screens can accommodate a wide variety of finishes and accessories including, fabrics, select thermal laminates and veneers, transom rails and screen cutouts.

FINISHES

All aluminium is powder coated to Australian Standard AS 3715-2002 in a range of standard or custom colours. All steel components are powder coated to Australian standard AS4506 2005 in a range of standard or custom colours.

WORKTOPS

Standard worktops can be specified 25 mm or 33 mm thick, where applicable, with square or soft rounded corners (50 mm radius). Available finishes include select thermal laminates, timber veneers and powder coated MDF in a range of standard or custom colours. Custom edge profiles and finishes are also available upon request, offering vast design possibilities.

SUSTAINABLE

Focus is manufactured in accordance with international environmental standards: ISO 14001. All components are either reusable or recyclable.

WARRANTY

Focus is covered by a minimum five year warranty against faulty materials and workmanship. This includes a guarantee to all standard parts, components and service for a period of no less than 10 years from date of installation.

Melbourne Head Office Schiavello (Vic) Pty Ltd

Schiavello (Vic) Pty Ltd 1 Sharps Road Tullamarine VIC Australia 3043 T: 61) 3 9330 8888 F: 61) 3 9330 8899

Melbourne Showroom

Schiavello (Vic) Pty Ltd Metropol 8 Whiteman Street Southbank VIC Australia 3006 T: 61) 3 9674 1500 F: 61) 3 9674 1650

Adelaide

Schiavello (SA) Pty Ltd Ground Floor, 101 Currie Street Adelaide SA Australia 5000 T: 08) 8112 2300 F: 08) 8231 1419

Brisbane

Schiavello (Qld) Pty Ltd 265 Coronation Drive Milton QLD Australia 4064 T: 07) 3368 3388 F: 07) 387602130

Canberra

Schiavello (ACT) Pty Ltd 2-6 Collie Street Fyshwick ACT Australia 2609 T: 02) 6124 0500 F: 02) 6280 4370

Perth

Schiavello (WA) Pty Ltd 1315 Hay Street West Perth WA Australia 6005 T: 08) 9420 6588 F: 08) 9322 1337

Sydney

Schiavello (NSW) Pty Ltd 69 Campbell Street Surry Hills NSW Australia 2010 T: 02) 9211 3311 F: 02) 9212 3788

Singapore

Schiavello Singapore Pte Ltd No.1 Magazine Road #01-05 Central Mall Singapore 059567 T: 65] 6533 8011 F: 65] 6533 2811