Krossi

technical

# Krossi Desking System

The Krossi Collection is a sit-stand system promoting movement in the workplace. Both functional and aesthetic, Krossi features height-adjustability, supporting connectivity between people and encouraging flexible ways of working.

# Contents

	CABLE RETICULATION	
01	Cable & Docking Trays	1:
01	Power Blades & Inline Vertical Ducts	1
02	Umbilical & Technology Column	1
03		
04	RECTILINEAR TABLES	
04	Meeting & Boardroom Tables	13
	Leg Options; Column, T-leg & Bridge Column	1:
05	DESKING COMPONENTS	
06	Legs: End Top & Shared Top Castings	1
	Junction Legs, Panel Guides & Bag Hook	1
07	LETTRIC SOFT WORKING SYSTEM	
07	In-desk, Below-desk & Above Desk	1
	Outlet Housing & Integrated Flip Lid	1
	Connectors & Tiles	18
08	Power Modules & Excess Cables	18
08		
	PRODUCT SPECIFICATION	
	Definitions	19
09	Sustainability	19
09	Warranty	19
10		
	01 02 03 04 04 05 06 07 07 07	O1 Power Blades & Inline Vertical Ducts O2 Umbilical & Technology Column O3 O4 RECTILINEAR TABLES O4 Meeting & Boardroom Tables     Leg Options; Column, T-leg & Bridge Column O5 DESKING COMPONENTS O6 Legs: End Top & Shared Top Castings     Junction Legs, Panel Guides & Bag Hook O7 LETTRIC SOFT WORKING SYSTEM O7 In-desk, Below-desk & Above Desk     Outlet Housing & Integrated Flip Lid     Connectors & Tiles O8 Power Modules & Excess Cables O8 PRODUCT SPECIFICATION Definitions O9 Sustainability O9 Warranty



# **DESK BASES /**

# LEG, FOOT & HEIGHT ADJUSTABLE OPTIONS, TOP CASTINGS, TOE PADS & ROLLER BALLS

Each leg type accommodates varying requirements, offering maximum convenience based upon frequency of adjustment. Height ranges vary with the leg type. All Krossi legs are available in the Schiavello ColourLab range of metal powder coats.

All legs come standard with Toe Pads fitted. Roller Balls are available upon request for foot leg options only. Roller balls are not available on column legs.

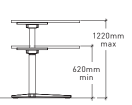
# Height Adjustable Options

SINGLE STAGE AND DUAL STAGE LEGS ONLY Technician height adjustment - without HEX -TA (Each leg adjusts individually with a tool). Mechanical height adjustment mec (Each leg adjusts individually with a tool) Technician height adjustment - with HEX - TAH (All legs connected, single adjustment point requiring tool, no handle) Electronic height adjustment EA (Touch switch activated)

# Krossi Leg Options

Fixed Height 720mm with rear foot

Single Stage Type A 620–925mm adjustable leg with rear foot



Single Stage Type B 700–1200mm adjustable leg with rear foot



Single Stage 620–1200mm adjustable leg with rear foot



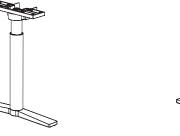
Column Leg

# Foot Options

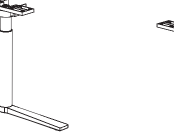
Centre Foot 700mm

Centre Foot 580mm





Rear Foot 700mm



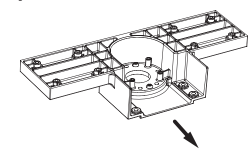
Shown on single stage legs with end top castings, compatible with all leg types. The standard desk types shown on page 04 have the relevant foot and top castings included.

Various different foot and top castings can be applied to Krossi legs, these include: mid leg with 700mm centre foot, mid leg with 580mm centre foot, L/H or R/H leg with 700mm rear foot, column legs.

# Top Casting

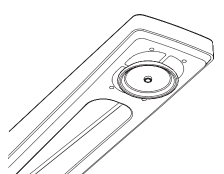
Krossi aluminium top castings are strong and light. They come in a range of different configurations allowing for different desk layouts. The standard desk types shown on page 4 have the relevant foot and top castings included. Top Castings (All legs): end, shared, 120°,90°, 90-270° adjustable.

**End Casting** 

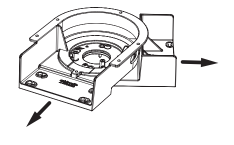


# Toe Pad & Roller Ball

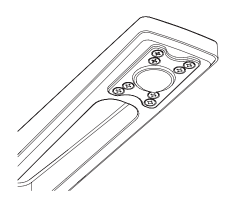
Toe Pad



# 90-270° Adjustable



Roller Blade



# DESK BASES / STANDARD DESK CONFIGURATIONS

### **Standard Desk Configurations**

Standard Krossi desk configurations are shown below. Each example has the correct foot and top castings. Electrical, panels, modesty panels, cable trays and other accessories need to be specified to complete the workstation. All configurations are available to all leg types shown below with single stage legs. Leg type must be specified.

Enhanced Worktop

Rectilinear Desk







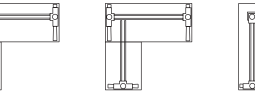


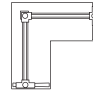
90° Workstation with narrow return and 2 piece tops



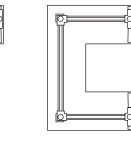
90º Workstation with 1 piece top

'U' configuration







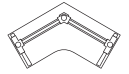


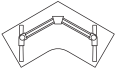
120° Workstation

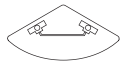
120° Workstation two leg

120° Bridged cluster

90° Bridged cluster

















# **DESK BASES & BRIDGES /**

# TECHNICIAN & MECHANICAL, FLA, ELECTRONIC & FABRICATED BRIDGE

#### Technician Height Adjustment (without HEX) - TA

Each leg adjusts individually with a tool. Measurements based on a 25mm work surface. Specify leg type at time of order.

Standard adjustment ranges:

Single stage type A: 610-900mm Single stage type B: 700-1050mm Dual stage: 610-1200mm

Manual Height Adjustment - UA

Single wind up handle. Measurments based on a 25mm work surface. Specify leg type at time of order.

Standard adjustment ranges:

Single stage type A: 610–900mm Single stage type B: 700–1050mm Dual stage: 610–1200mm

# Electronic Height Adjustment - EA

Touch switch adjustment. Measurments based on a 25mm work surface. Specify leg type at time of order.

Standard adjustment ranges:

Single stage type A: 610–900mm Single stage type B: 700–1050mm Dual stage: 610–1200mm

# Fabricated Bridge

When desks are back to back, a connecting bridge completes the unique H-Leg frame. This design eliminates the need for supporting feet which results in less clutter beneath the desk and greater usable storage space, along with a clean open aesthetic. The bridge can also act as a panel and cable tray support.

Each desk in the cluster can either be fixed height or height adjustable. Height adjustable desks have options of technician, mechanical, user, FLA or electronic adjustment.

Krossi cast bridges come in two lengths. A full bridge 600mm long is used for back to back applications and a half bridge of 250mm is for individual workstation use. Bridges come as an end or pass through to support cable trays. (see page 20 for the full range of bridges)

# 450 mm 400 mm

## Mechanical Height Adjustment - MEC

Each leg adjusts individually with a tool. Measurments based on a 25mm work surface. Specify leg type at time of order.

Standard adjustment ranges: Single stage type A: 610–900mm Single stage type B: 700–1050mm Dual stage: 610–1200mm

## Technician Height Adjustment (with HEX) - TAH

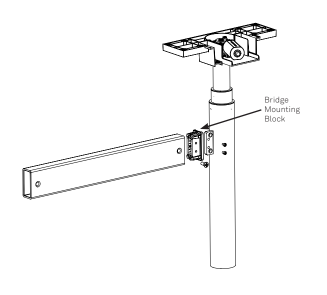
All legs are connected - single adjustment point requiring tool - no handle. measurments based on a 25mm work surface. Specify leg type at time of order.

Standard adjustment ranges:

Single stage type A: 610–900mm Single stage type B: 700–1050mm Dual stage: 610–1200mm

## Bridge Mounting

Full (600mm) bridges attach to both legs Half (250mm) bridges attach to one leg only See page 20 for the available bridges



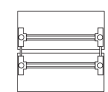
# BRIDGED CLUSTERS / RECTILINEAR DESK, 90° & 120° WORKSTATIONS & LARGER CLUSTERS

# Rectilinear Desk

Maximum worktop size 2400mm x 800mm. Each work surface is individually supported.

Possible overhangs shown for each width on page 9. All desks are either fixed height or height adjustable and each desk is independently height adjustable in any mode. Suitable with all leg types.

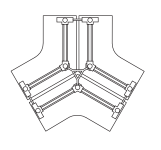




# 120° Three-Way Workstation (Standard)

Maximum one piece top size 1350mm x 1350mm. Possible overhangs allowed

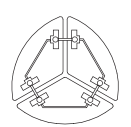




120° Three-Way Workstation (Circular)

Maximum one piece top size 1200mm x 1200mm. Possible overhangs allowed

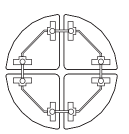




# 90° Four-Way Workstation (Circular)

Maximum one piece top size 1200mm x 1200mm. Possible overhangs allowed





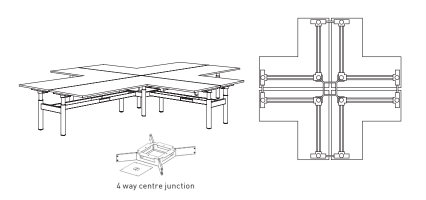
# 90° Two-Way Workstation

Maximum one piece top size 2400mm x 1800mm. Possible overhangs allowed



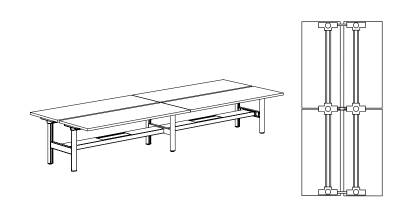
# 90° Four-Way Workstation (Standard)

Maximum one piece top size 2400mm x 1800mm. Possible overhangs allowed



# Shared Leg

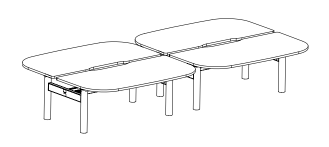
FLA and fixed height legs offer a shared leg solution. which reduces the number of components and in turn reduces cost. With fewer legs a cleaner less complicated visual is achieved that provides the maximum amount of free leg space.

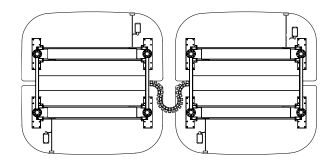


# KROSSI MALLEABLE / 4-6 WORKSTATION CLUSTERS & ARTICULATOR FEATURES

# Back-to-Back Cluster of Four

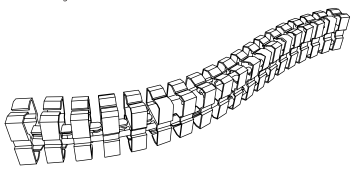
FLA and fixed height legs offer a shared leg solution, which reduces the number of components and in turn reduces cost. With fewer legs a cleaner less complicated visual is achieved that provides the maximum amount of free leg space.

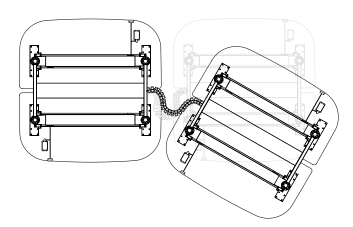




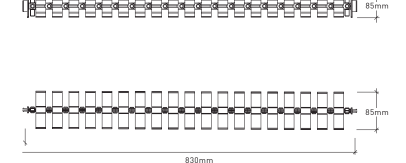
# Cable Articulator Features

The horizontal Cable Articulator joins two Channel assemblies and provides a supporting conduit for both the data and power cables to travel through.





The flexible "articulation" provides the additional benefit of creating dynamic Krossi configurations. These configurations can be rapidly manipulated because the Cable Articulator can bend without structural compromise. The knuckle assembly is secured with pins which enable the dynamic Channel configurations. The Cable Articulator is made up of multiple modular components and is fixed to the Channel using a snap lock fastening which locks into the "Channel inner end cap."



# ENHANCED PANEL CLAMP & BRIDGES /

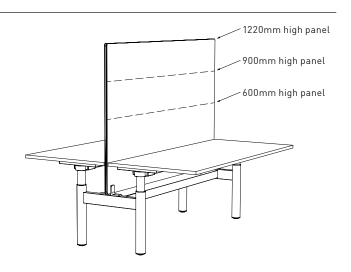
# BRIDGE, PANEL CLAMP & CABLE TRAYS

# Enahanced Bridge & Panel Clamp

The Krossi Fabricated bridge panel clamp bracket is a powder coated cast zinc bracket designed for use with panels from 12mm to 45mm thick. Bridge mounted panels are not height adjustable and their length must span from bridge to bridge. Only compatible with cast bridges. Cast bridge panel clamp brackets can be used to mount panels on all leg types.







# Cable Trays & Enhanced Bridges

Bridges come in two styles; machined and solid:

Pass through bridges allow cables to be fed through them. A centre bridge joiner is then added to connect the two trays and fill the space between the two pass through bridges.

End bridges are used at the end of a run to seal off the cable tray.

Both bridges are supplied in a powder coated finish from the Schiavello ColourLab range.

Centra bridge

Pass through bridge

Pass through bridge

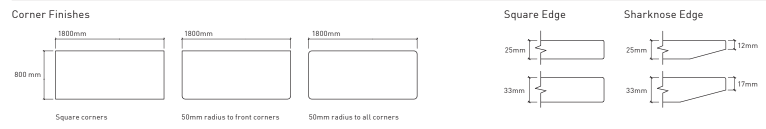
End bridge

End bridge

# WORKTOPS /

# STANDARD WORKTOPS, OVERHANGS, CORNER & EDGE OPTIONS

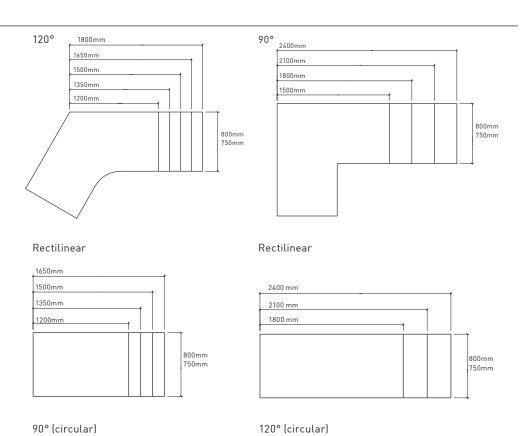
# Corner & Edge Finish Options



# Standard Worktops & Back-to-back Worktops

Standard worktops can be specified 25mm or 33mm thick with square or soft rounded corners (50mm radius). (Note: Minimum and Maximum heights increase by 8mm with a 33mm top)

Available finishes include selected laminates and timber veneers in a range of colours, from the Schiavello ColourLab range. Custom edge profiles and finishes are also available upon request, offering vast design possibilities.



1200mm

# Worktop Overhangs

Enhanced Worktop

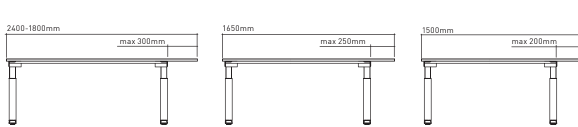
2000mm 1800mm 1600mm

1400mm

Desk legs can be positioned to allow a worktop end overhang. This creates a clear space below for placement of a pedestal or other large items.

Rectilinear Desk Return

The maximum overhang for a 25mm thick top is illustrated below.

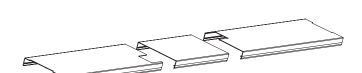


# ALUMINIUM TRAYS / TRAYS & CLIP ON COVER

# Click Cable Tray with Clip on Cover

Click cable trays are available in a single or double channel and feature a clip on modular covers. The trays mount between Krossi bridges and can have a range of cutouts allowing for umbilicals, power and data to be accomodated.

Contact Schiavello for the full range of sizes and configurations. Finished in a metal powder coat from the Schiavello ColourLab range.



Rectangle Design



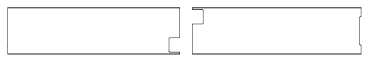
Assembly Design

Cable Tray



Two Part Lid

Cable Tray Lid with sock cut-out



Three Part Lid

Cable Tray Lid with Vide Panel and sock cut-out



Two Part Lid

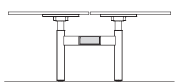
Cable Tray Lid with Vide Panel



# CABLE RETICULATION / CABLE & DOCKING TRAYS

# Cable Tray

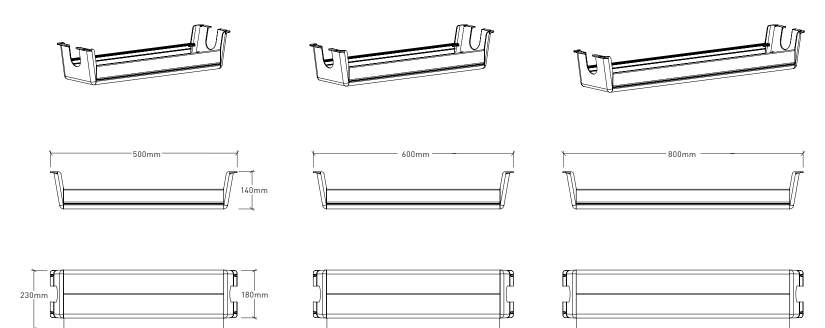
Krossi desking offers optional cable trays that can mount off a single desk or between bridges. Cables can enter trays from power poles, power blades, umbilicals, wall or floor connections.



# **Docking Tray**

Docking trays are a multi channel powder coated steel tray available in 3 Lengths, 500, 600 and 800mm. The trays mount to the underside of the worksurface. The base of the tray is designed to fit with Schiavello "letcic" click connecter fittings for easy access. Optional to have a lock mounted gate for added security. Contact Schiavello for full details. Finish in standard Schiavello powder coat range.





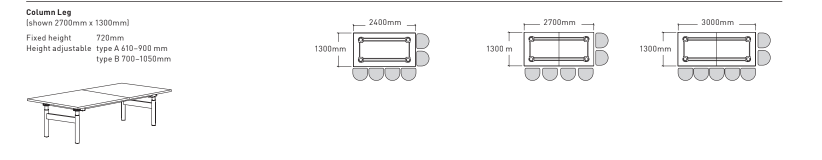
# RECTILINEAR TABLES / MEETING & BOARDROOM TABLES, T-LEG, BRIDGE & COLUMN LEG

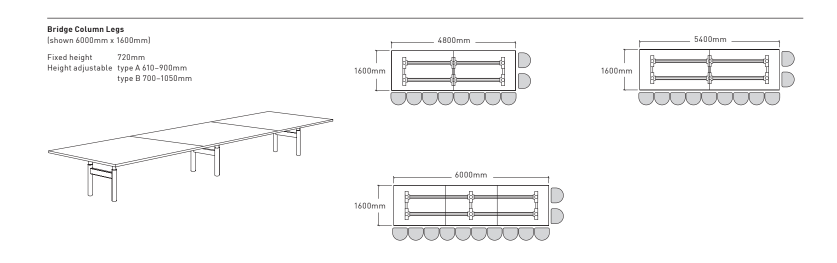
# **Rectilinear Meeting and Boardroom Tables**

Krossi rectilinear tables feature highly rigid cast and steel beam understructures. Table tops offer many variations for style and finishes as well as optional built-in power/data service outlets.

Krossi tables are available in a range of leg styles; column and T-leg. Meeting tables are available in fixed height and single stage height adjustability; type A or type B height range.

# Foot (shown 2400mm x 900mm) Fixed height 720mm Height adjustable type A 610-900 mm type B 700-1050 mm 700mm 700mm





# **ROUND TABLES /**

**4,5 & 6 STAR BASES** 

# Krossi Fixed Height Round Tables

Krossi Fixed Height Round Tables offers a choice of 4 different cast aluminium bases creating a diverse range of table sizes able to accommodate many applications.

Round Table Bases are of an all metal construction making them strong and durable. Available in textured finish only. Tops are available in laminate and veneer. Roller Balls are not available with round table bases.

# 4 Star Base

Worktop DIA 750mm Worktop DIA 350mm Worktop DIA 650mm Worktop DIA 450mm Worktop DIA 800mm

# 5 Star Base

720mm H Worktop DIA 900mm & 1000mm



# 1000mm H Worktop DIA 1000mm

# 6 Star Base

Worktop DIA 1200, 1350 & 1500mm



# **DESKING COMPONENTS (LEGS) / END & SHARED TOP CASTINGS**

## Single Stage Height Adjustable Legs (Type A) Height range 610-900mm

nb: specify left or right hand specify bridge block if required

# END TOP CASTINGS



code 700mm Foot KRS/SS-LF-Leg-UA KRS/SS-LF-Leg-TA KRS/SS-LF-Leg-EA KRS/SS-LF-Leg-MEC



580mm Foot KRS/SS-SF-MID-Leg-UA KRS/SS-SF-MID-Leg-TA KRS/SS-SF-MID-Leg-EA KRS/SS-SF-MID-Leg-MEC



code 700mm Foot KRS/SS-LF-MID-Leg-UA KRS/SS-LF-MID-Leg-TA KRS/SS-LF-MID-Leg-EA KRS/SS-LF-MID-Leg-MEC



KRS/SS-C-Leg-UA KRS/SS-C-Leg-TA KRS/SS-C-Leg-EA KRS/SS-C-Leg-MEC

### SHARED TOP CASTINGS



700mm Foot code KRS/SS-LF-180-Leg-UA KRS/SS-LF-180-Leg-TA KRS/SS-LF-180-Leg-EA KRS/SS-LF-180-Leg-MEC

# Single Stage Height Adjustable Legs (Type B) Height range 700-1050mm

nb: specify left or right hand specify bridge block if required



code 700mm Foot KRS/SS7-LF-Leg-UA KRS/SS7-LF-Leg-TA KRS/SS7-LF-Leg-EA KRS/SS7-LF-Leg-MEC



580mm Foot KRS/SS7-SF-MID-Leg-UA KRS/SS7-SF-MID-Leg-TA KRS/SS7-SF-MID-Leg-EA KRS/SS7-SF-MID-Leg-MEC



KRS/SS7-LF-MID-Leg-UA KRS/SS7-LF-MID-Leg-TA KRS/SS7-LF-MID-Leg-EA KRS/SS7-LF-MID-Leg-MEC



KRS/SS7-C-Leg-UA KRS/SS7-C-Leg-TA KRS/SS7-C-Leg-EA KRS/SS7-C-Leg-MEC



code KRS/SS7-LF-180-Leg-UA KRS/SS7-LF-180-Leg-TA KRS/SS7-LF-180-Leg-EA KRS/SS7-LF-180-Leg-MEC

#### **Dual Stage Height** Adjustable Legs

Height range 610-1200mm nb: specify left or right hand specify bridge block if required



code 700mm Foot KRS/DS-LF-Leg-UA KRS/DS-LF-Leg-TA KRS/DS-LF-Leg-EA KRS/DS-LF-Leg-MEC



580mm Foot KRS/DS-SF-MID-Leg-UA KRS/DS-SF-MID-Leg-TA KRS/DS-SF-MID-Leg-EA KRS/DS-SF-MID-Leg-MEC



700mm Foot KRS/DS-LF-MID-Leg-UA KRS/DS-LF-MID-Leg-TA KRS/DS-LF-MID-Leg-EA KRS/DS-LF-MID-Leg-MEC



KRS/DS-C-Leg-UA KRS/DS-C-Leg-TA KRS/DS-C-Leg-EA KRS/DS-C-Leg-MEC



700mm Foot code KRS/DS-LF-180-Leg-UA KRS/DS-LF-180-Leg-TA KRS/DS-LF-180-Leg-EA KRS/DS-LF-180-Leg-MEC

# Fixed Height Legs Fixed height 720mm

nb: specify left or right hand specify bridge block if required



code 700mm Foot KRS/LF-Leg-FX



Fixed Height Legs

Fixed height 720mm

nb: specify left or right hand

specify bridge block if required

code 580mm Foot KRS/SF-MID-180-Leg-FX



code 580mm Foot KRS/SF-MID-Leg-FX



code 700mm Foot KRS/LF-MID-Leg-FX



KRS/LF-MID-180-Leg-FX

KRS/C-Leg-180-FX



KRS/C-Leg-FX



code 700mm Foot KRS/LF-180-Leg-FX



KRS/C-Leg-90-FX



KRS/C-Leg-120-FX

# DESKING COMPONENTS / JUNCTION LEGS, PANEL GLIDES & BAG HOOK

## Center Junction Assemblies For Bridge Clusters

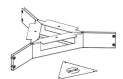
Umbilical mounting plates can be set to the top or bottom for floor or ceiling feeds.

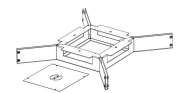
Center Bridge Joiner

3w Center Junction

4w Center Junction





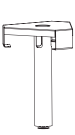


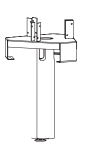
# Center Junction LEG Bridge Clusters

Center Junctions also come with the option of having a center support leg this opton is used mainly on smaller configuation sizes, this also has the ability of running power up through the the leg.



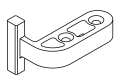
3w Center Junction with Panel Clamp





# Panel Locking Guide

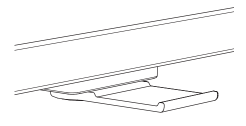
The panel locking guide slides into the vetical transom of System 30, 45 and E45 panels and is then screwed to the underside of the worksurface. The panel locking guide ties the worksurface to the panel while still allowing the worksurface to travel up and down.



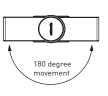
# Bag Hook

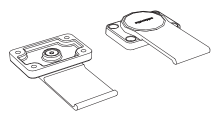
The bag hook can swing out from under the workstation edge, extending out to suspend handbags, laptop bags and other items.

The cast aluminium bag hook is offered in black or white powder coat and can attach to any area under a workstation top. Made of 3 castings that allow a 180° rotation of the hook tongue, the bag hook can hold up to 20kg.









# CABLE RETICULATION /

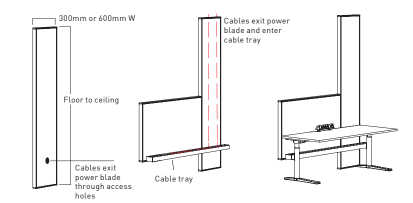
# POWER BLADES, UMBILICAL, TECHNOLOGY COLUMN & INLINE VERTICAL DUCT

# Cable Reticulation E45

E45 ducted panels offer a number of cable routing options that complement Neo desking. They can be combined to satisfy specific requirements while always providing easy access and efficient cable management throughout entire layouts. Cables can be routed to panels from ceiling, walls or floors by utilising umbilicals, power blades, power poles or the inline duct.

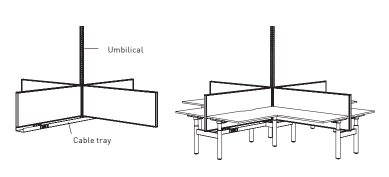
# **Power Blades**

Access from ceiling or floor. Lengths to order. Specify required length and colour.



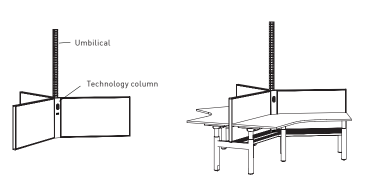
# Umbilical

The umbilical feeds cabling to the cable tray from ceilings or floors. Specify required length and colour. Height as required.



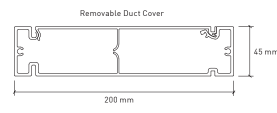
# **Technology Column**

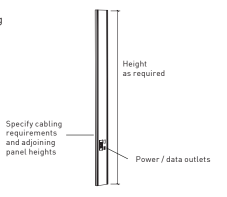
120° Lettric Technology Column with umbilical above. Technology Column is available in Schiavello ColourLab powder coat range. Please see the Lettric Technology Column technical manual for full details of sizing and outlet configurations.

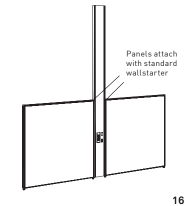


# Inline Vertical Ducts

Direct access via removable duct cover. Power and data cabling can be accessed via ceilings, floors and skirtings. Service outlets visible, mounted to duct face. Please specify cabling requirements, adjoining panels and ceiling heights.







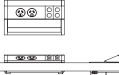
# LETTRIC SOFT WIRING SYSTEM /

# IN-DESK, BELOW DESK, ABOVE DESK, **OUTLET HOUSING & INTEGRATED FLIP LID**

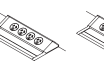
# Lettric Soft Wiring System

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

In-Desk Service Module

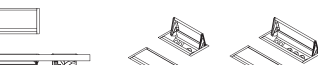




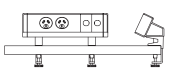




Below Desk Service Module















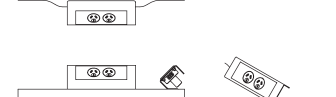






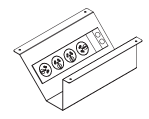


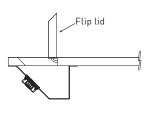
# Outlet Housing Module\*



# Integrated Flip Lid

Uses a flip lid with cutout





# LETTRIC SOFT WIRING SYSTEM / **CONNECTORS, TILES, POWER MODULES & EXCESS CABLES**

# Lettric Soft Wiring System

Schiavello's Lettric Soft Wiring 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.

There are numerous outlet combinations available for each option. Refer to Schiavello Lettric Soft Wiring Brochure\* for complete product information and technical specification.

# Soft Wiring Connectors\*













# Tiles\*









# Power Modules\*



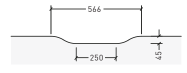






# Excess Cables\*

Excess Cables can be taken off the desk with either a cutout or a cable port. Must be specified with the work surface.





Standard Cutout

60mm Cable Port

# PRODUCT SPECIFICATION / GENERAL, FINISHES, ACCESSORIES & WARRANTY

#### General

Supporting natural movement in the workplace, Krossi sit-stand workstation delivers complete height-adjustability with the press of a button. Whether accommodating the diverse working styles of one user or many in a shared work environment, Krossi delivers ergonomic comfort – and the many health and wellbeing that come along with it.

# Human-Centred Design

Krossi's intuitive adjustments promotes movement at work, which ergonomists agree improves health and wellbeing. Empowering users to shift between sitting and standing, Krossi's height adjustability system comes in two options: hand crank or electric motor. With the electric system, height setting is displayed on a LCD screen – boasting memory capability to store up to four preferred height variations for user's convenience.

# Intergrated Technology Support

Krossi has a minimum understructure, allowing plenty of legroom. Power, cables, and cords travel neatly through a central spine and trough underneath the work surface so they're easily accessible but out of sight for a visually quiet aesthetic. Accessories such as monitor arms, panels, privacy screens and above desk storage easily integrate into Krossi's worktop.

### Improved Flexibility

Available in rectilinear, 120° and 90° clustered workstations, Krossi can be designed to suit a universe of workspaces, private offices, collaborative spaces and meeting areas. Unique to the system, Krossi supports both fixed height and height adjustability within a single cluster, providing flexibility of either choice.

#### **Finishes**

All aluminium is powder coated to Australian Standard AS 3715-2002 in Schiavello ColourLab colours. All metal components are powder coated to Australian standard AS4506 2005 in a range of Schiavello ColourLab ColourLab colours

#### Worktops

Standard worktops can be specified 25mm or 33mm thick with square or soft rounded corners (50mm radius). Available finishes include selected laminates and timber veneers. Custom edge profiles and finishes are also available upon request, offering vast design possibilities.

#### Sustainability

Krossi is manufactured in accordance with international environmental standards: ISO 14001. All components are either reusable or recyclable. Krossi is GECA certified by Ecospecifier to levels A, B, some conditions apply.





#### Warranty

Krossi 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 5 years from date of installation.

Melbourne Head Office 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 35 Queensbridge Street / Prima Tower Southbank, VIC Australia 3006 T: 61] 3 9674 1500 F: 61] 3 9764 1650

Adelaide Schiavello (SA) Pty Ltd 14 Gilles Arcade 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: 07J 3368 3388 F: 07J 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

schiavello.com/krossi SCH/TMKR022-F

Schiavello Group Pty Ltd reserves the right to change any or all details without prior notice. All dimensions stated within this document are nominal and/or approximate only and subject to variation.

