

System 45 panels



technical



System 45 panels

System 45 panels are simple to understand, plan and install.

Complete rigidity is achieved with an economy of parts and materials.

A breakthrough design that combines elegant simplicity, with strength and quality engineering.

Index

panels 02-03

junctions and connectors 04-07

post/junction 08

worksurfaces 09

cable reticulation 10-11

accessories 12

specification of system 45 panel system 13

Panels

base panels | suspended panels | stacker panels

Key Features

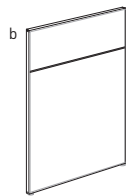
High flexibility with fast assembly, reconfiguration and relocation requiring a single allen key.
 Panels are 45 mm thick with (load bearing) top transom rail and off-module panel capability.
 Minimal componentry required for panel junctions available in 90°, 120° and linear.
 Base panels can accept stackable (add-on) panels to increase screen height.

Optional cable reticulation and outlet modules.
 Choice of standard panel construction, optional pinable or acoustic sound absorbing panel cores.
 Seamless compatibility with comprehensive ranges of desking, storage, tables and accessory options.
 Extensive selection of panel types, colours and finishes.
 All components are reusable.

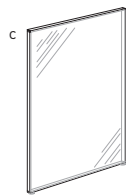
BASE PANELS



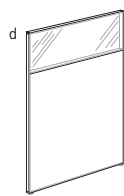
code S45.S1



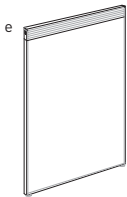
code S45.S2



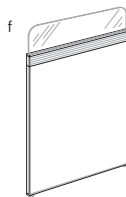
code S45.G1-1-CG
S45.G1-1-FG
S45.G1-2-FG



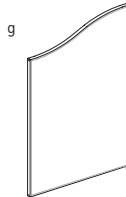
code S45.SG-1-CG
S45.SG-1-FG
S45.SG-2-FG



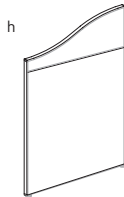
code S45.S1-FWT



removable feature divider



code S45.S1-W



code S45.S2-W

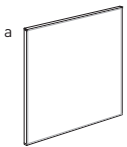
- a_Solid panel.
- b_Two piece solid panel with mid transom.
- c_Centre full glazed panel.
Offset full flush glazed panel.
Double full flush glazed panel.
- d_Two piece centre partial glazed panel with mid transom.
Two piece offset partial flush glazed panel with mid transom.
Two piece double partial flush glazed panel with mid transom.
- e_Solid panel with function wall top transom.
- f_Example of a removable feature divider available in glass, acrylic, eco panel, powder coated MDF and veneer.
- g_Solid panel with wave top.
- h_Two piece solid panel with mid transom and wave top.

BASE PANELS

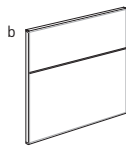
panel heights (mm)	panel widths (mm)									
	450	600	750	800	900	1200	1500	1800	2100	2400
900	•	•	•	•	•	•	•	•	•	•
1050	•	•	•	•	•	•	•	•	•	•
1200	•	•	•	•	•	•	•	•	•	•
1350	•	•	•	•	•	•	•	•	•	•
1500	•	•	•	•	•	•	•	•	•	•
1800	•	•	•	•	•	•	•	•	•	•
2100	•	•	•	•	•	•	•	•	•	•
2400	•	•	•	•	•	•	•	•	•	•

*Special sizes available on request.

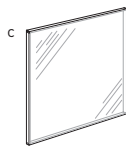
SUSPENDED PANELS



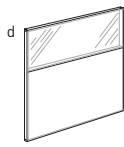
code S45-SU.S1



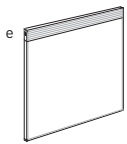
code S45-SU.S2



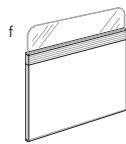
code S45-SU.G1-1-CG
S45-SU.G1-1-FG
S45-SU.G1-2-FG



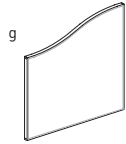
code S45-SU.SG-1-CG
S45-SU.SG-1-FG
S45-SU.SG-2-FG



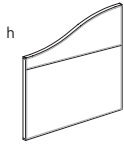
code S45-SU.S1-FWT



removable feature divider



code S45-SU.S1-W



code S45-SU.S2-W

- a_Solid panel.
- b_Two piece solid panel with mid transom.
- c_Centre full glazed panel.
Offset full flush glazed panel.
Double full flush glazed panel.
- d_Two piece centre partial glazed panel with mid transom.
Two piece offset partial flush glazed panel with mid transom.
Two piece double partial flush glazed panel with mid transom.
- e_Solid panel with function wall top transom.
- f_Example of a removable feature divider available in glass, acrylic, eco panel, powder coated MDF and veneer.
- g_Solid panel with wave top.
- h_Two piece solid panel with mid transom and wave top.

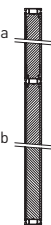
SUSPENDED PANELS

panel heights (mm)	panel widths (mm)							
	450	600	750	800	900	1200	1500	1800
900	•	•	•	•	•	•	•	•
1050	•	•	•	•	•	•	•	•
1200	•	•	•	•	•	•	•	•
1350	•	•	•	•	•	•	•	•
1500	•	•	•	•	•	•	•	•

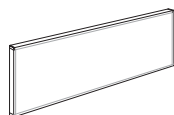
* Special sizes available on request.

* Panel height dimensions show the actual heights of the panels. They do not include suspension distance from floor.

STACKER PANELS

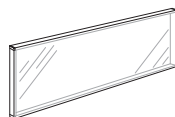


a_stack add-on panel.
b_base panel.



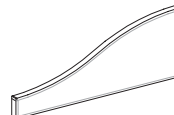
code S45-ST.S1

Solid panel.



code S45-ST.G1-1-CG
S45-ST.G1-1-FG
S45-ST.G1-2-FG

Centre full glazed panel.
Offset full flush glazed panel.
Double full flush glazed panel.



code S45-ST.S1-W

Solid panel with wave top.

STACKER PANELS

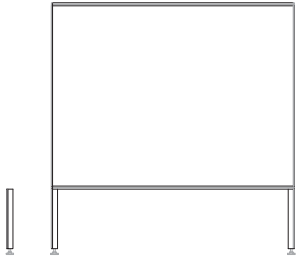
heights (mm)	panel widths (mm)							
	450	600	750	800	900	1200	1500	1800
150	•	•	•	•	•	•	•	•
300	•	•	•	•	•	•	•	•
450	•	•	•	•	•	•	•	•

* Special sizes available on request.

Panels

void panels | glazing options | wall starter bracket | finishes

VOID PANELS

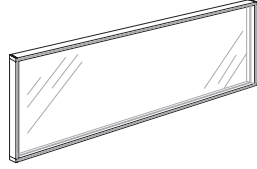


height 300/400

Void panels connect to system 45 base panels to create a 300 mm or 400 mm void between the underside of the panel and the floor.

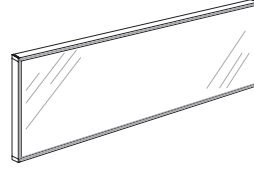
GLAZING OPTIONS

Centre glazing
Flush glazing - single sided
Flush glazing - double sided



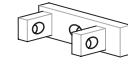
centre glazing CG

Glass is offered in both clear and translucent.
Other finishes available on request.



flush glazing 1-FG or 2-FG

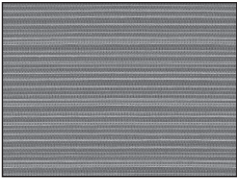
Glass is offered in both clear and translucent.
Can be single or double sided.



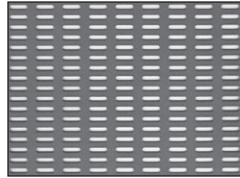
code WS1B-45

Wall starter bracket.
Attaches system 45 panel to wall
2 - brackets required.

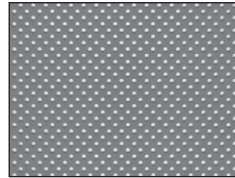
FINISHES



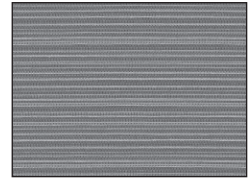
fabric



perforated metal
CR perforation



perforated metal
MW perforation



pinable fabric screen



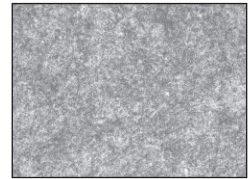
powdercoated MDF



laminate



veneer



echo panel

Panel faces can be specified in a variety of finishes as illustrated.
Panel trims are finished in hard wearing powdercoat with colour as selected.
Materials and colours are subject to availability.



Junction Connectors

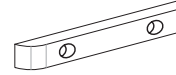
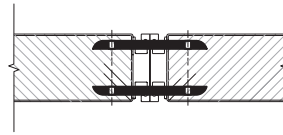
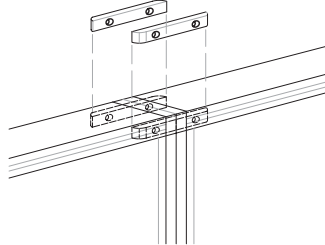
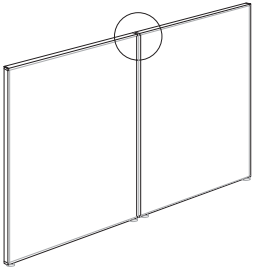
straight junction | 90° two way open junction | 90° two way closed junction | 90° three way open junction
 | common height panels

Each common height junction has an individual Product Code No. as shown.
 Connectors are specified as one set for each junction.

By specifying the Code No's and quantities of the junctions required,
 the appropriate quantity and type of connectors will be supplied.

STRAIGHT JUNCTION

COMMON HEIGHT PANELS



set code S45.J180.1W.S (base panel set)

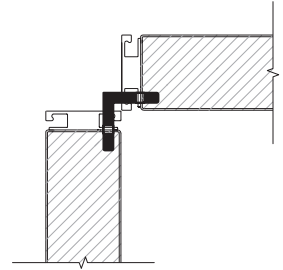
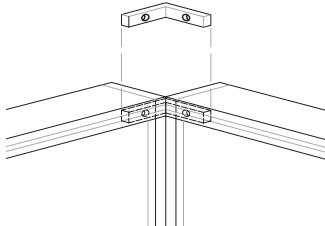
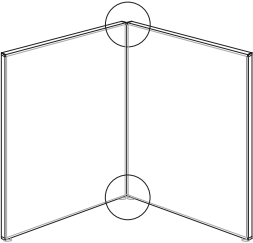
Junction connector set comprises
 2-type B-671 011 connectors.

set code S45-SU.J180.1W.S (suspended & void panel set)

Junction connector set comprises
 4-type B-671 011 connectors.

90° TWO WAY OPEN JUNCTION

COMMON HEIGHT PANELS

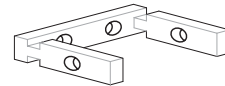
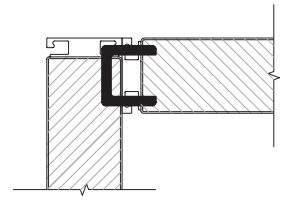
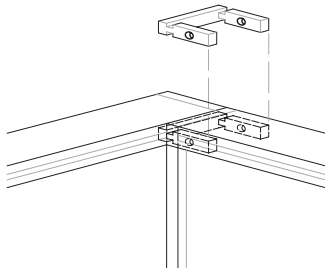
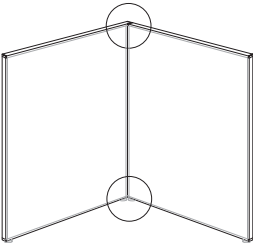


set code S45.J90.2W.O

Junction connector set comprises
 2-type B-671 005 connectors.

90° TWO WAY CLOSED JUNCTION

COMMON HEIGHT PANELS

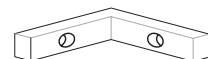
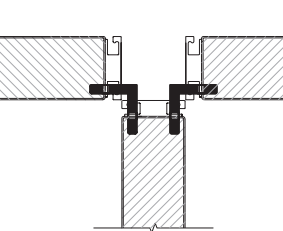
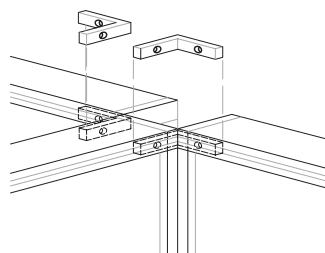
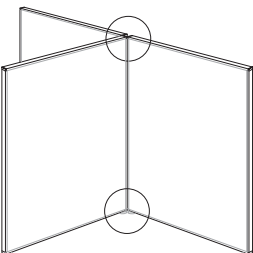


set code S45.J90.2W.C

Junction connector set comprises
 2-type B-671 002 connectors.

90° THREE WAY OPEN JUNCTION

COMMON HEIGHT PANELS



set code S45.J90.3W.O

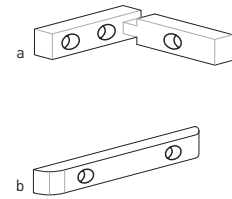
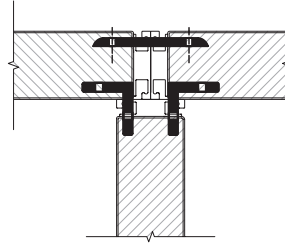
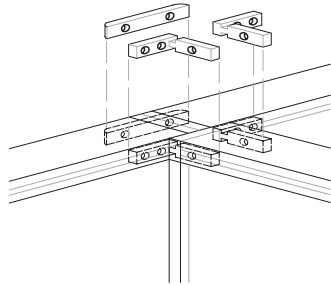
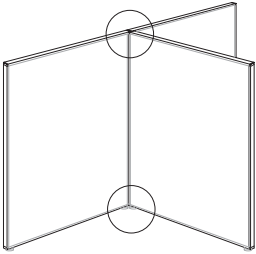
Junction connector set comprises
 4-type B-671 005 connectors.

Junction Connectors

90° three way closed junction | 90° off module junction | 90° four way junction | 90° four way umbilical junction
 | common height panels

90° THREE WAY CLOSED JUNCTION

COMMON HEIGHT PANELS

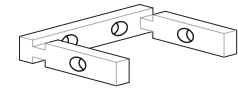
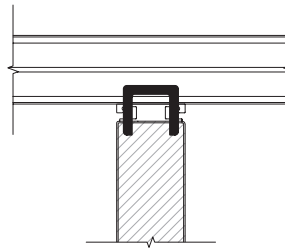
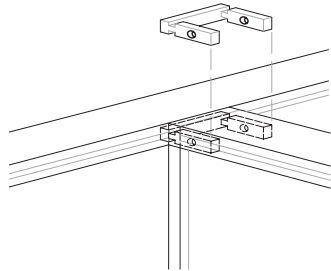
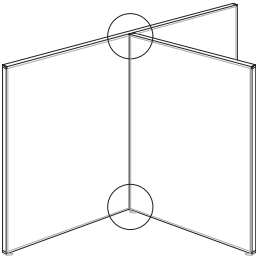


set code S45.J90.3W.C

Junction connector set comprises
 a_4-type B-671 003 connectors and
 b_2-type B671 011 connector.

90° OFF MODULE JUNCTION

COMMON HEIGHT PANELS

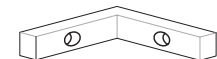
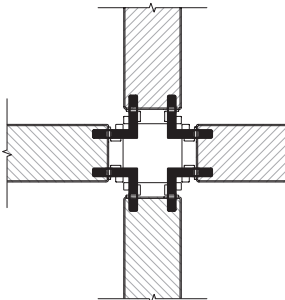
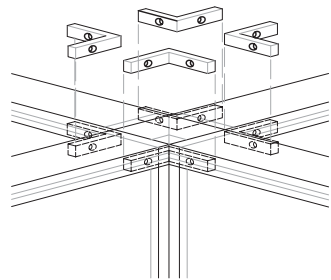
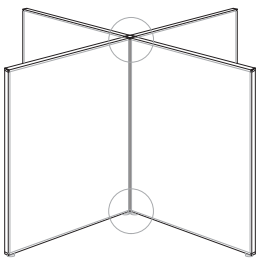


set code S45.J90.3W.OM

Junction connector set comprises
 2-type B-671 002 connectors.

90° FOUR WAY JUNCTION

COMMON HEIGHT PANELS



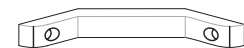
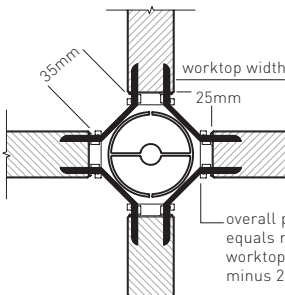
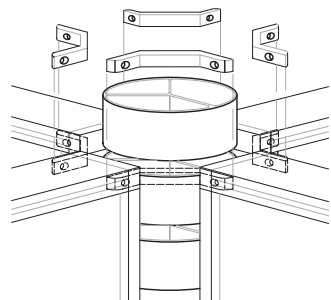
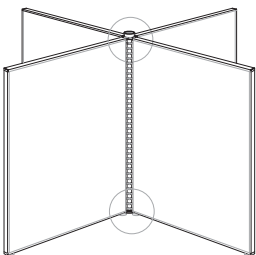
set code S45.J90.4W.C

Junction connector set comprises
 8-type B-671 005 connectors.

90° FOUR WAY JUNCTION

Panels set for umbilical entry
 (35 mm wide access opening)

COMMON HEIGHT PANELS



set code S45.J90.4W.U [4 way junction]

Junction connector set comprises
 8-type B-671 007 connectors.

set code S45.J90.3W.U [3 way junction]

Set comprises
 4-type B-671 007 connectors.

Junction Connectors

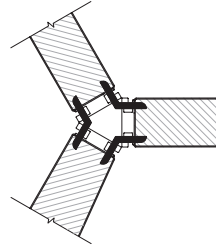
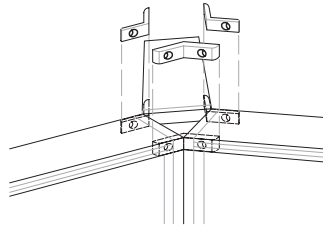
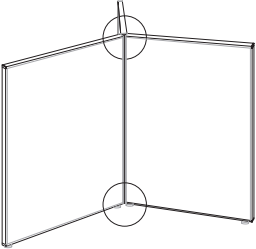
120° three way junction | 120° tech column three way junction | common height panels

Each common height junction has an individual Product Code No. as shown. Connectors are specified as one set for each junction.

By specifying the Code No's and quantities of the junctions required, the appropriate quantity and type of connectors will be supplied.

120° THREE WAY CLOSED JUNCTION

COMMON HEIGHT PANELS



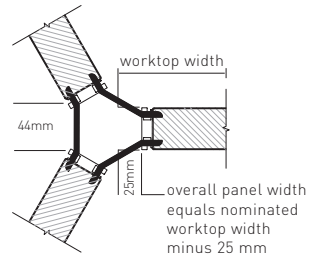
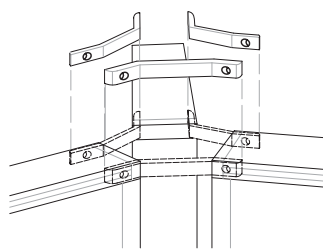
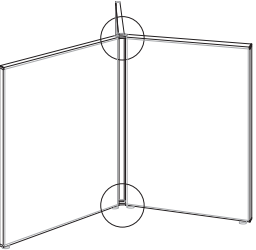
set code S45.J120.3W.C

Junction connector set comprises 6-type B-671 004 connectors.

120° THREE WAY JUNCTION

Panels set for services access.
(44 mm wide access opening)

COMMON HEIGHT PANELS



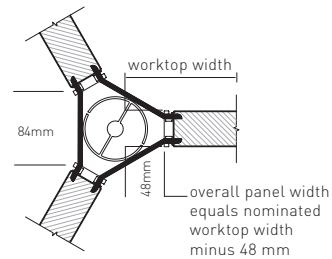
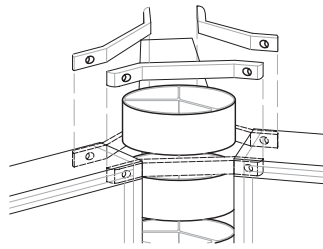
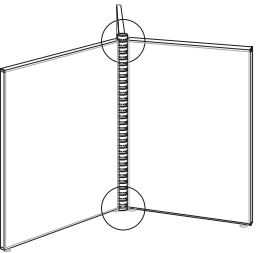
set code S45.J120.3W.O

Junction connector set comprises 6-type B-671 009 connectors.

120° THREE WAY JUNCTION

Panels set for umbilical entry.
(84 mm wide access opening)

COMMON HEIGHT PANELS



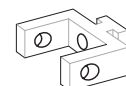
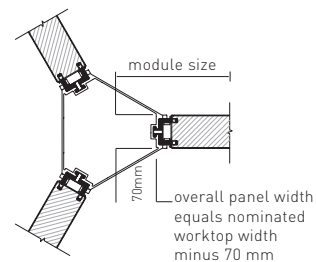
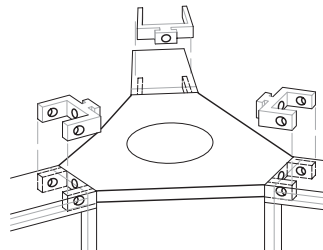
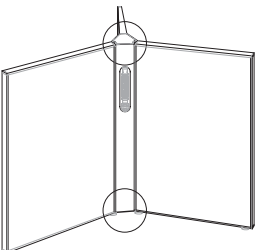
set code S45.J120.3W.U

Junction connector set comprises 6-type B-671 006 connectors.

120° TECH COLUMN THREE WAY JUNCTION

Panels connect to tech column.

COMMON HEIGHT PANELS



set code S45.J120.3W.TC

Junction connector set comprises 6-type TECHBKT-01A connectors.

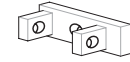
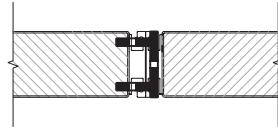
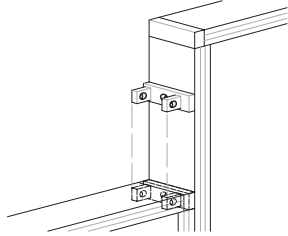
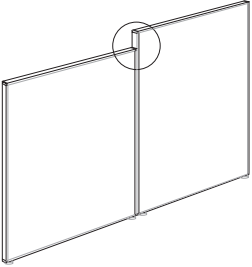
Junction Connectors

180° straight junction | 90° two way open junction | 90° two way closed junction | 90° of module junction
 | transition height junctions

Junction connectors for transition height junctions are specified **per each not 'per set'**. Each of the examples shown below indicate the connector product codes and the quantity required of each to achieve the junction.

180° STRAIGHT JUNCTION

TRANSITION HEIGHT PANELS



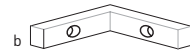
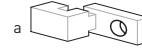
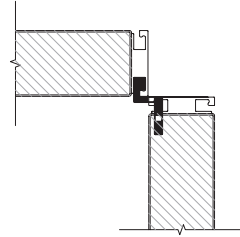
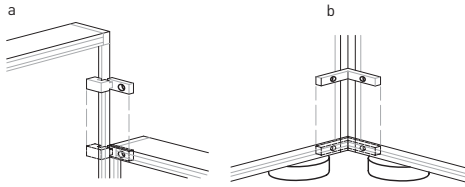
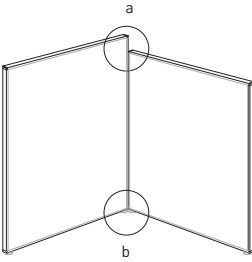
code WS1B-45

connectors required

1-wall starter bracket.

90° TWO WAY OPEN JUNCTION

TRANSITION HEIGHT PANELS



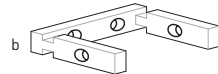
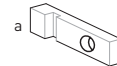
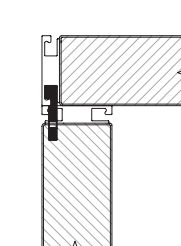
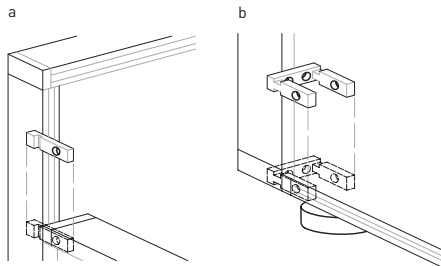
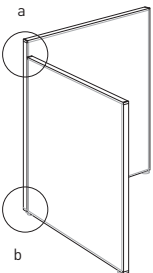
connectors required

a_1- type B-671 013 connector.

b_1- type B-671 005 connector.

90° TWO WAY CLOSED JUNCTION

TRANSITION HEIGHT PANELS



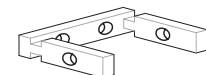
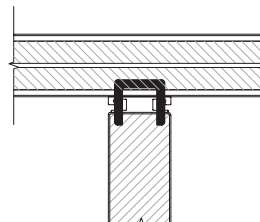
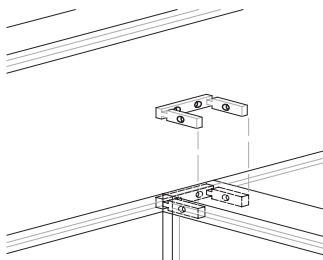
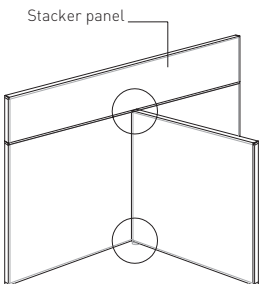
connectors required

a_1- type B-671 001 connector.

b_1- type B-671 002 connector.

90° OFF MODULE JUNCTION

TRANSITION HEIGHT PANELS



connectors required

2- type B-671 002 connectors.

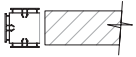
Post/Junction

system 45 post and panel

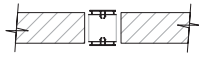
System 45 corner post

Corner junction post for System 45 suspended panels. Forms two way, three way and four way junctions with either common height or transition height panels.

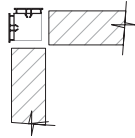
JUNCTION POST



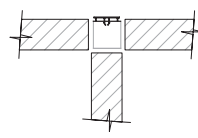
end support post



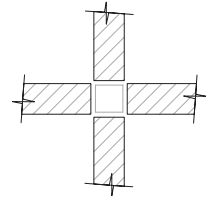
180° linear junction



two way 90° junction

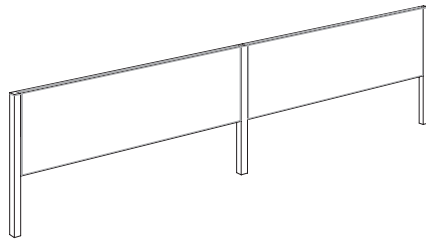


three way 90° junction

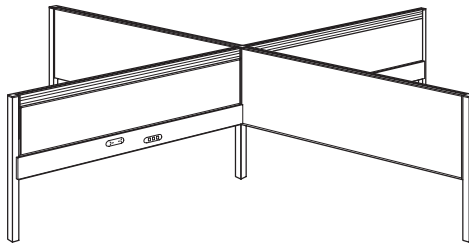


four way 90° junction

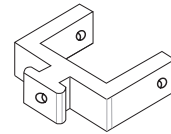
All system 45 panel types can be suspended between the posts. There is also an optional enclosed cable duct with soft wired services outlets, clip-on shelves and accessory items.



180° linear connection



four way 90° junction with cable duct

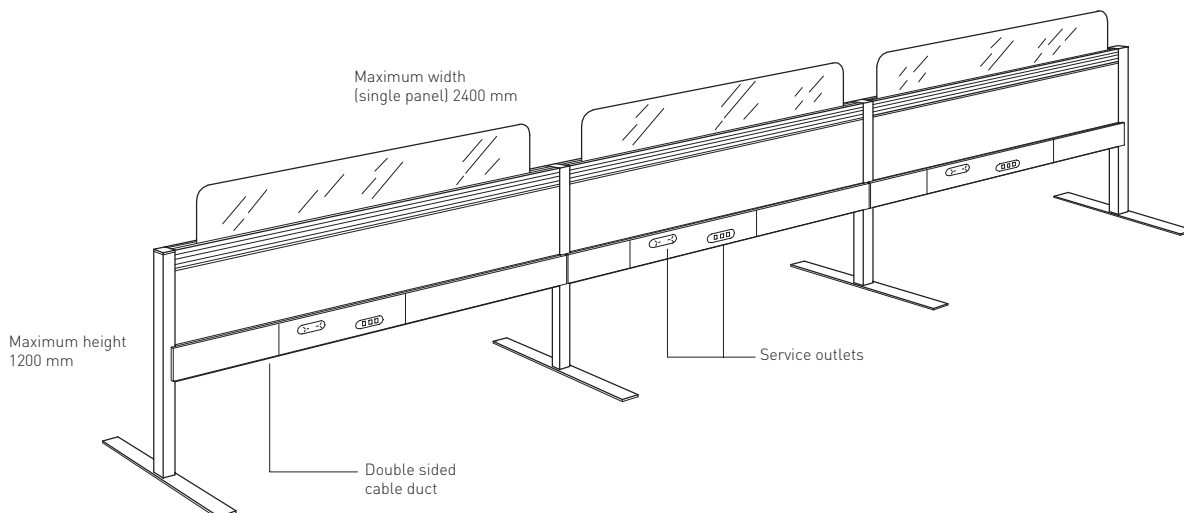


code TECHBKT.01A

Post to panel connecting bracket.

SYSTEM 45 STABILISING POST

An efficient and flexible way to provide desks, services and accessories to transitory work areas. Stabilising posts combine with system 45 panels to create light, open and portable freestanding panel runs.



Worksurfaces

typical workstation clusters for system 45 | worksurface support brackets | worksurface support legs

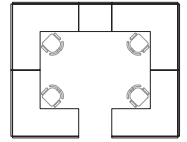
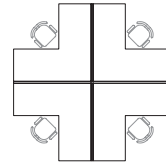
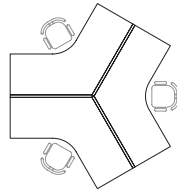
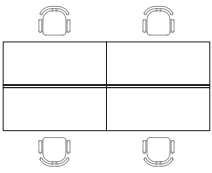
Worksurfaces

Worksurfaces can be specified either 25 mm or 33 mm thick. Available finishes include selected laminates, timber veneers and powdercoated MDF in a range of colours.

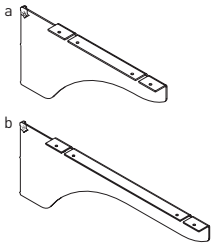
There is a wide selection of shapes and sizes to ensure the right solution for task specific requirements. Edge finishes and shapes also offer many choices with custom shapes available on request.

TYPICAL WORKSTATION CLUSTERS FOR SYSTEM 45

Cluster examples using various shaped worksurfaces.

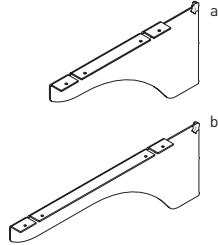


WORKSURFACE SUPPORT BRACKETS



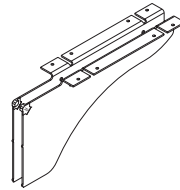
a_code S45.D400LH-C
b_code S45.D600LH-C
length a_358 mm/b_495 mm

Curved desk support brackets.
Left hand.



a_code S45.D400RH-C
b_code S45.D600RH-C
length a_358 mm/b_495 mm

Curved desk support brackets.
Right hand.

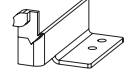


a_code S45.D400D-C
b_code S45.D600D-C
length a_358 mm/b_495 mm

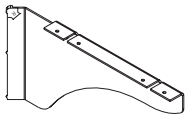
Curved double desk support brackets.



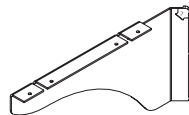
code S45.FTS-LH
Front top support bracket.
Left hand.



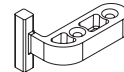
code S45.FTS-RH
Front top support bracket.
Right hand.



code S45.D400LH-45-C
length 350 mm
Curved corner desk support brackets
Left hand.



code S45.D400RH-45-C
length 350 mm
Curved corner desk support brackets
Right hand.



code S45/PNL-LCK-GUIDE
Panel locking guide. (Unhanded)
(Holds panels against adjustable
height worksurface).



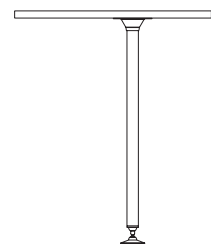
code DJ-50
size 50 mm x 50 mm
Underdesk joining plates.



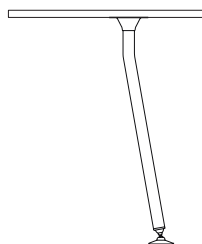
code DJ-300/400/500/600
depth 150 mm
wide 300/400/500/600 mm
Underdesk joining plate.

WORKSURFACE SUPPORT LEGS

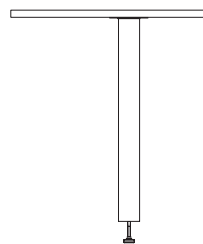
Fixed height.



height Leg 695 mm plus
worksurface.
dia. 28 mm dia. QED
code QLIF-NB-STRT



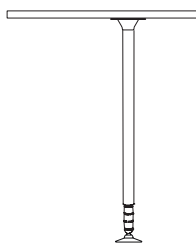
height Leg 695 mm plus
worksurface.
dia. 28 mm dia. QED
code QLIF-NB-10°



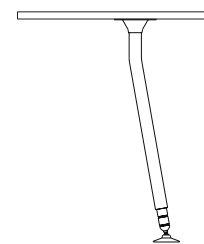
height Leg 687 mm plus
worksurface.
dia. 70 mm dia. leg
code U10 leg

WORKSURFACE SUPPORT LEGS

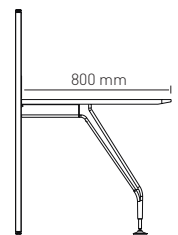
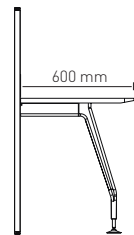
Height adjustable.



height Height adjustable leg
610 mm to 735 mm
plus worksurface.
code QED3-STRT



height Height adjustable leg
610 mm to 735 mm
plus worksurface.
code QED3-10°



height Height adjustable leg
625 mm to 705 mm
plus worksurfaces.
code Marina leg

Cable Reticulation

cable routing | power blades | umbilical | 120° tech column | cylinder power pole

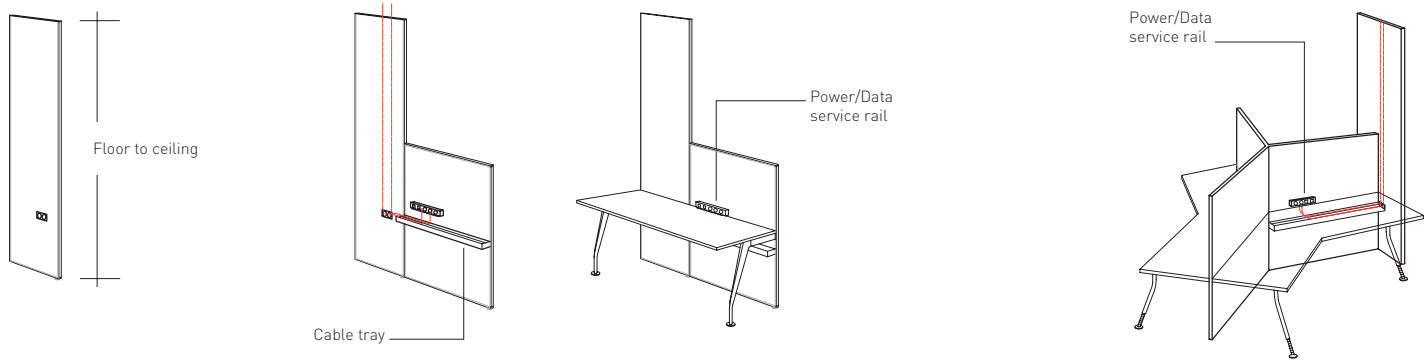
Cable routing

System 45 offers a number of cable routing options. 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 ceilings, walls or floors by utilising umbilicals, power blades or tech columns.

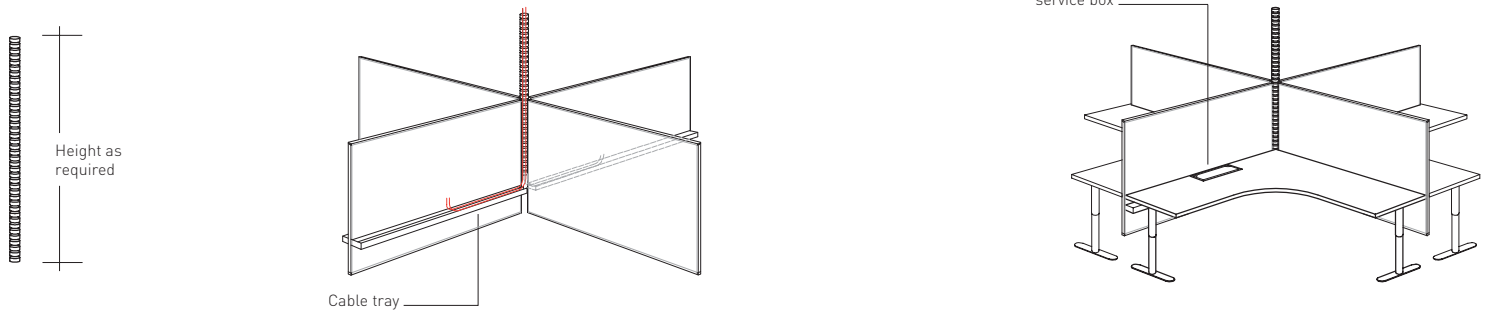
POWER BLADES

Cable entry from ceiling or floor.
Exit points to suit requirements.



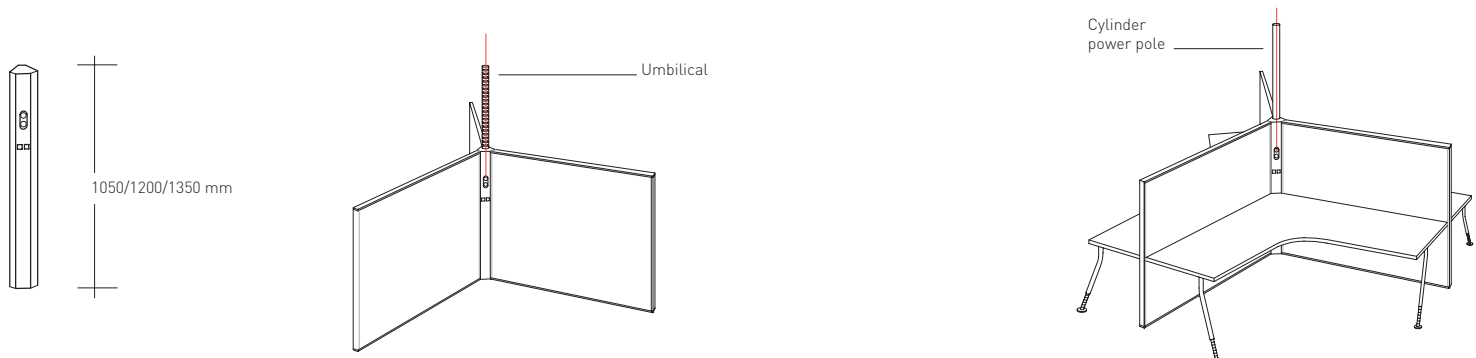
UMBILICALS

Panels set for umbilical entry.
(35 mm wide access opening)



120° TECH COLUMN

Direct cable access from floor.
Ceiling access through top of tech column
via umbilical or 80 mm dia. cylinder power pole.



Cable Reticulation

interpower soft wiring system | cable trays and baskets

Interpower softwiring system

Schiavello interpower electrical softwiring system delivers power and lighting to office workstations.

The system is easily connected, disconnected or relocated without the need to isolate power and with minimal inconvenience.

All connections within the interpower system are protected by a positive lock mechanism to prevent accidental power disconnection.

All components are factory tested and easy to install. All interpower softwiring components are reusable.

STANDARD SERVICE RAIL



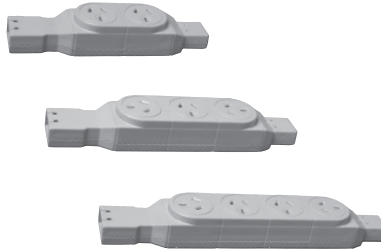
code SR/2P/4D

code SR/3P/4D

code SR/4P/4D

Mounts to rear of desktop.

POWER MODULES

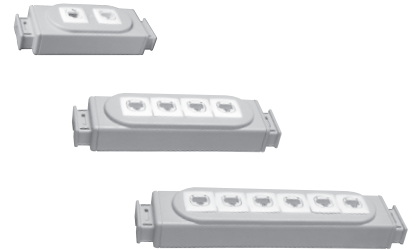


code PM2H

code PM2H1VL

code PM4VL

DATA MODULES



code NGDM/2

code NGDM/4

code NGDM/6

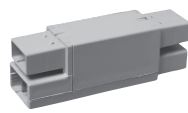
INTERPOWER SOFTWIRING SYSTEM

Refer to Schiavello Interpower brochure SCH/W05-C for complete product information and technical specifications.



code SS

Starter sockets.



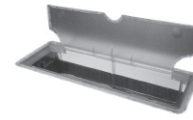
code JB-S

Junction box.



code EX-S00 (add length
i.e.600m lead =
EX-S00600)

Extension leads.



code IDB0.1

Power/Data service box
Inserts into desktops.



code S45CAP

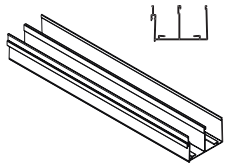
Cable access port.
Optional panel fitting where required
to provide cable access through
closed junctions.

Cable trays and brackets

Optional cable trays and brackets attach to either system 45 panels or underside of worksurfaces.

These simple lay-in and very flexible designs ensure cables can be neatly accommodated without intruding on to the workspace or floor.

CABLE TRAYS AND BRACKETS



code EL/SERDCT-SQ

height 50 mm

depth 100 mm

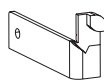
width to order

Elitone metal cable tray.



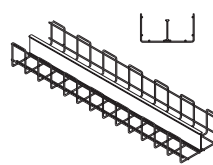
code S45/SERDCT/L

Cable tray
support bracket LH.
Attaches to vertical mullion
of system 45 panels.



code S45/SERDCT/R

Cable tray
support bracket RH.
Attaches to vertical mullion
of system 45 panels.



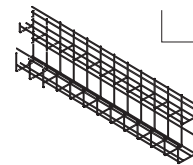
code 2CWB

height 80 mm (inc.brackets)

depth 160 mm

length 660/860/1060 mm

Cable baskets.
Supplied with 2 brackets attaches
to underside of worksurfaces.



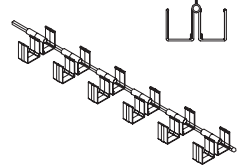
code STTWB

height 230 mm

depth 95 mm

length 900/1200 mm

Cable baskets.
Supplied with 2 brackets attaches
to underside of worksurfaces.



code QWCM-ASSY

height 65 mm

depth 120 mm

length to order

QED cable tray.
Attaches to underside
of worksurfaces.

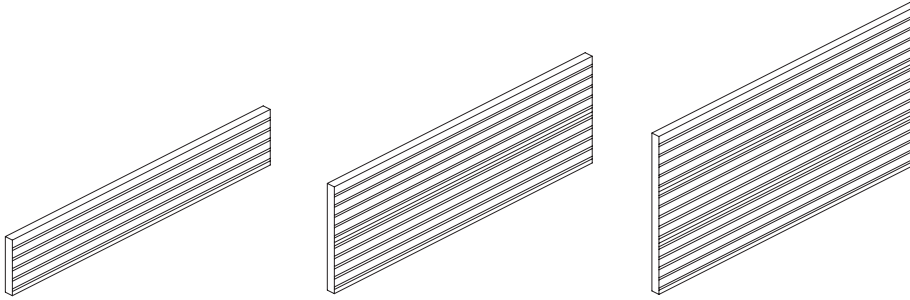
Accessories

function walls | accessories

Function walls

Mount to transom rails of system 45 panels via integral mounting detail. Additional brackets not required.

FUNCTION WALLS

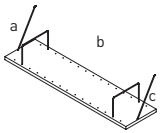


height 150 mm
type FWT-150

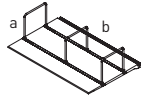
height 300 mm
type FWT-300

height 450 mm
type FWT-450

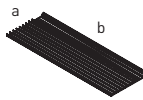
ACCESSORIES - FOR TRANSOM RAIL AND FUNCTION WALL MOUNT



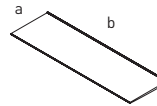
side_a 300 mm
side_b 600|750|900|1050|1200
side_c 250|300|350|410 mm
type ULT-SHLF-25
Ultimet shelf.



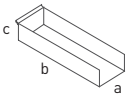
side_a 300 mm
side_b 600|750|900|1050|1200
type ULT/SHLF-LINE-0600-DIV
Slimline shelf.



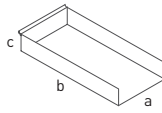
side_a 200 mm
side_b 150|260|390|520
type ULT CD SHELF
CD holder 2-3-4.



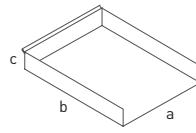
side_a 225 mm
side_b 600|750|900|1050|1200
type ULT/SL/SHELF-600
Slimline mini shelf.



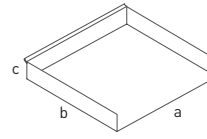
side_a 50 mm
side_b 158 mm
side_c 26 mm
type ULT-PTRAY/SM
Ultimet pencil tray - small.



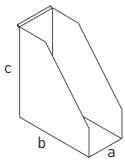
side_a 122 mm
side_b 319 mm
side_c 26 mm
type ULT-PTRAY/LG
Ultimet pencil tray - large.



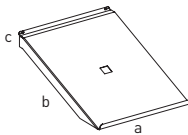
side_a 245 mm
side_b 319 mm
side_c 26 mm
type ULT-STRAY
Stationery tray (portrait).



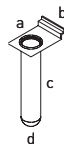
side_a 313 mm
side_b 251 mm
side_c 26 mm
type ULT-STRAY-A4
Ultimet paper tray - A4 landscape.



side_a 115 mm
side_b 265 mm
side_c 272 mm
type ULT-PHBOOK
Ultimet phone book holder.



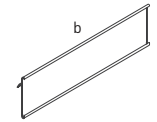
side_a 245 mm
side_b 325 mm
side_c 39 mm
type ULT-PHTRAY
Ultimet phone tray.



side_a 67 mm
side_b 40 mm
side_c 125 mm
side_d 25 mm
type ULT/VASE
Vase.



side_a 40 mm
side_b 40 (overall height)
type TH/CH
Transom hung coat hook.
Natural anodised finish.



side_a 49 mm
side_b 170 mm
type TH/NAMEPLATE 170
Transom hung name plate.

Specification of System 45 Panel System

general | panels | connectors | cable reticulation | aluminium finish | warranty

General

The workstation panel system shall be System 45 as manufactured by Schiavello Australia or similar approved. The system shall be stackable and easily demounted, relocated, extended or reduced in size and all components shall be reusable.

Panels

The panels must have a thickness of 45 mm with single panel widths of up to 2400 mm. They should have a load bearing top transom rail and be designed to be either floor mounted or suspended from desks as required and as specified later. The panels must be rigid, with the strength to support hampers, shelves and worktops.

They must also have provision to accept accessories from both a horizontal and vertical position.

The panels must provide both integrated and transom mounted whiteboards and function walls including a full range of attachable accessory items.

Panel faces shall offer a choice of finishes including fabric, perforated metal, powdercoated MDF, laminate, timber veneer, fabric covered pinboard as well as single and double glazing.

Acoustic panels must be offered whenever required and must have an acoustic sound absorption rate of not less than 60 NRC.

Connectors

The connecting system must be able to achieve the following junctions and connections

- a) 90°, 120°, 180°
 - b) two way, three way and four way junctions with either open access corners or closed corners.
 - c) Off module junctions i.e. return panels of common or differing heights able to achieve a 90° connection to a spine panel at any point along its length.
-

Cable Reticulation

The system must include integrated components that provide efficient means of routing services cabling to the panels from the ceiling, walls or floor. Such as power blades, umbilicals or power poles.

The system should include optional clip on segregated cable trays with a selection of services outlet modules and softwiring connections.

The softwiring electrical system shall be Schiavello Interpower or similar certified AS/NZS 3131.

Aluminium Finish

All aluminium shall be powdercoated to a strong commercial finish.

Colour as specified.

Warranty

The manufacturer shall warrant the system for a period of not less than 5 years against faulty materials and workmanship and shall guarantee the supply of parts and service of all standard components for a period of not less than 10 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
31-49 Queensbridge 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) 3368 2125

Canberra

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

Darwin

Schiavello (NT)
A division of Schiavello (Vic) Pty Ltd
Office 1, Unit 5, 356 Bagot Road
Millner NT Australia 0810
T: 08) 8948 1922
F: 08) 8948 1622

Perth

Schiavello (WA) Pty Ltd
1315 Hay Street
West Perth WA Australia 6005
T: 08) 9322 6555
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

Japan

Schiavello Japan Limited
Toranomon Marine Building1F,
3-18-19, Toranomon Minato-Ku
Tokyo 105-0001, Japan
T: 81) 3-5402 7541
F: 81) 3-5402 7542

Middle East

Schiavello Project Solutions Pty Ltd
Festival Tower
Office Suite 504
Dubai Festival City, Dubai
United Arab Emirates
T: 971 4 363 5350
F: 971 4 363 5351

Singapore

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

www.schiavello.com
SCH/SY45-02A

Schiavello Group Pty Ltd
reserves the right to change
any or all details without
prior notice. Every effort
has been made to ensure
the information is accurate
at the time of printing.

schiavello