

# X8

## REDEFINING SPACES

### SINGAPORE

#### TECHNIGROUP FAR EAST PTE LTD

##### Head Office

No. 30, Tuas South Street 3,  
Singapore 638028  
Tel: +65 6897-7717  
Fax: +65 6897-7727  
Email: tfesing@technigroup.com.sg

##### Showroom:

No. 28, Tuas South Street 3,  
Singapore 638028  
Tel: +65 6536-8180  
Fax: +65 6536-8185

### MALAYSIA

#### TECHNIGROUP OFFICE FURNITURE SDN BHD

Office Suite 19-15-2,  
Level 15, UOA Centre,  
No. 19 Jalan Pinang  
50450 Kuala Lumpur, Malaysia  
Tel: +60 3 2162-6989  
Fax: +60 3 2161-6989  
Email: tof\_csl@tm.net.my

### THAILAND

#### TECHNIGROUP OFFICE FURNITURE CO LTD

5th Floor, Mercury Tower,  
540 Pleonchit Road,  
Lumpini Sub-District, Pathumwan,  
Bangkok 10330, Thailand  
Tel: +66 2 252-6253  
Fax: +66 2 252-6257  
Email: technigroup\_thai@csloxinfo.com

### INDONESIA

#### PT TECHNIGROUP INDONESIA

Menara Prima # 03-G,H,I  
Jl. Lingkar Mega Kuningan Blok 6.2  
Jakarta 12950  
Tel: +62 21 5794-8010  
Fax: +62 21 5794-8011  
Email: info@technigroup-indonesia.co.id

### INDIA

#### TECHNIGROUP INTERNATIONAL PVT LTD

##### Mumbai (Head Office - India)

No. 103/A, Delphi Building - 'A' Wing,  
Hiranandani Business Park,  
Powai, Mumbai - 400076  
Maharashtra, India  
Tel: +91 22 2570-4106/07,  
+91 22 4005-0064/171  
+91 22 6692-0849  
Fax: +91 22 4005-0170  
Email: technigroupintl@airtelmail.in

### BANGALORE

1st Floor, The Atlantic Centre,  
100 ft. Road, HAL, 2nd Stage,  
Indira Nagar  
Bangalore 560038  
Karnataka, India  
Tel: +91 80 4152-3438  
Fax: +91 80 4126-7288  
Email: technigroupblr@airtelmail.in

### CHENNAI

Sucons Sivagami Square, #147,  
1st Floor, G.N. Chetty Road,  
T. Nagar, Chennai 600017  
Tamilnadu, India.  
Tel: +91 44 2815-0719  
Fax: +91 44 2815-0720  
Email: technigroupchennai@gmail.com

### HYDERABAD

H.No. 43/A, Jayabheri Enclave,  
Survey No. 103/1, 105&106  
Beside Botanical Garden, Gachibowli  
Hyderabad 500019, India  
Tel / Fax: +91 40 2300-6236  
Email: technigrouphyd@gmail.com

### PUNE

204, 2nd Floor, P.T. Gera Centre,  
Opp. Wadia College, Bund Garden Road,  
Pune 411001  
Tel: +91 20 6400-7592  
Fax: +91 20 6620-8083

### GURGAON

Unit No. 226, 2nd Floor, Vipul Agora,  
Mehrauli - Gurgaon, (MG) Road,  
Gurgaon (Haryana) 122002  
Tel: +91 124 4288-130,  
+91 124 4288-131  
Fax: +91 124 4288-132  
Email: technigroupdelhi@airtelmail.in

### UAE

#### TECHNIGROUP MIDDLE EAST FZCO

Plot No. MO 0427,  
P.O. Box 17182  
Jebel Ali Free Zone, Dubai UAE  
Email: jas.singh@technigroup.com.sg

### USA

#### TECHNIGROUP USA

4935 East Hunter Ave,  
Anaheim, CA 92807  
Los Angeles, USA  
Tel: +1 714 463-1600  
Fax: +1 714 463-1650  
Email: info@technigroupusa.com  
www.technigroupUSA.com

### AUSTRALIA

#### TECHNIGROUP AUSTRALIA PTY LTD SYDNEY (Head Office - Australia)

Australia Post  
Haymarket Post Shop  
P.O. Box K469  
Haymarket NSW 1240  
Email: guljit@technigroup.com.sg



[www.technigroupfe.com](http://www.technigroupfe.com)





## SPACE

Take a quick look around you.

The intangible value of space has certainly become a precious commodity. Yet, while some places appear cluttered and stifling, others have not been effectively or aesthetically utilized. Why has this happened?

The truth is, we live in a world that is constantly evolving. How quickly are we able to adapt to the changes in our environment? How important is it that the space we have suits our own changing needs? Now you can redefine space by creating individual solutions within architectural constraints.

- 03 Introducing X8
- 05 Rooms
- 07 Director's Room
- 09 Manager's Room
- 11 Meeting Room
- 13 90° Configuration
- 17 120° Configuration
- 19 120° Manager's Workstation
- 21 120° Team Workstation
- 23 120° Discussion Room
- 25 Resource Center + Workstation
- 27 Workstations at Resource Center
- 29 Resource Center
- 31 Wire Management
- 33 Technical Specifications



# X8



## Introducing

# X8

The X8 Pole & Beam system is radically redefining corporate space. Design to meet the varied and changing demands of your company structure, X8 infuse creativity with practicality. And it doesn't have to take weeks for you to see your ideas become reality.

### Versatility

Space is maximised with minimum effort. From sleek space-saving devices to multi-purpose furnishing, you can transform the rigid office setting into a flexible work area where the space you have is configured to adapt to the individual or team's needs. You save on unnecessary construction expenses (there's no need to modify the existing ceiling, lighting, air conditioning or sprinkler system), and you are no longer bound by the constraints of the existing architecture. Extremely versatile, X8 is the modular system you need for the perfect modern office.

### Mobility

Spaces can be converted, extended, or re-configured with minimum fuss, whenever the need arises. It gives users the opportunity to personalise their workspace, work independently or come together for projects. And when you move your office, the X8 system moves with you. It just needs to be dismantled and re-assembled.

### Organised

Free-flowing space magically appears with efficient wire management. Clumsy and unsightly cables are organised with the Pole & Beam system. X8 also offers storage system options and accessories so that everything you need is at hand but not intruding into your space.

### Design

Our range of colours, materials and choices, give each office a unique identity and culture. Designers will enjoy the flexibility to create interiors that are both aesthetically pleasing and functional. In addition, X8 perfectly compliments our X2 and X3 system.



## Rooms

Designing within a confined office space can be liberating. Just redefine the workspace with the flexibility of X8. Whether you need to restructure the entire area or modify just one section, you can easily create rooms of varying sizes to meet your corporate demands.

The advantage of the Pole & Beam system is its ability to adapt and expand. Easy to install, the standard grid wall partitions are available in glass, fabric and wood. Designers can create rooms within rooms, or stand-alone cubicles, all by cleverly deciding where doors and wall partitions should go.

Space is better managed and simultaneously commercially viable. Even when the day comes to move office premises, simply dismantle and setup X8 in its new environment. No heavy reinstatement costs, no need for assets write-offs, no worries. That's what makes X8 economical and mobile.

Stylish partitions are available in glass, various types of fabric and wood. The Pole & Beam system allows for full connectivity between workstations and rooms



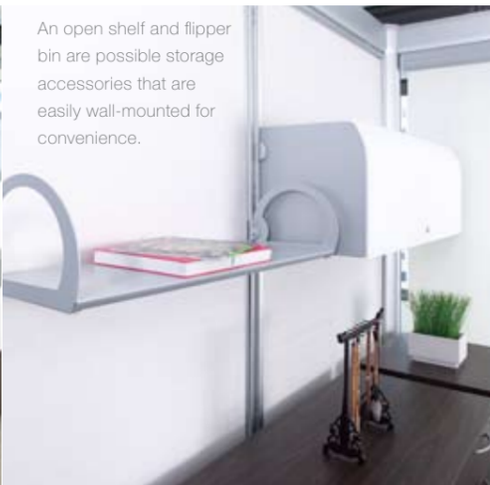
Wires and cables are cleverly concealed within the structures to give the entire office a clean uncluttered look.

## Director's Room

The sleek Pole & Beam system enables designers to skilfully create workspace for directors and their personal assistant. They may be seated within a larger room yet each person has a clearly defined work area. Glass or fabric partitions aesthetically divide space without the need for cold and unfriendly solid walls. Need to expand or modify the space? The convenient Pole & Beam structure can be re-adjusted accordingly.

Every director understands the importance of having a conducive place where they can concentrate and do their work. At the same time, they want to be in the thick of the action, to have their door always open for colleagues to freely discuss ideas.

Designed with all this in mind, X8 offers a range of furnishing and accessories that are convenient and easily adaptable. This means you enjoy a measure of seclusion when confidential work is at hand and your office environment also exudes a warm welcome to both clients and colleagues.



An open shelf and flipper bin are possible storage accessories that are easily wall-mounted for convenience.

Compatible with X3 & X2, X8 allows designers to modify and combine the flexibility of these three ranges

# Manager's Room

As a manager, it is essential to interact with your team and other colleagues during the work process. This means having a workspace that suits your area of expertise. For some, it may be more desk-space. For others, it may be the use of various computers or more storage facilities. Whatever your needs may be, X8 also offers lighting and electrical accessories that provide individual solutions. In addition, a wide choice of colours and materials creates that personalised touch. Your workspace becomes a reflection of who you are, while providing a professional setting to conduct business effectively.



Designed with a tempered glass swing door, the Pole & Beam system provides a perfect frame for the X2 tables and lateral file storage with seat cushions.

## Meeting Room

Forget about rigid boardrooms that take up too much space and are hardly ever used. Meeting rooms should be places where colleagues and business associates can interact and exchange ideas more freely. And freedom is exactly what X8 offers.

Design small, intimate meeting areas with glass partition so that rooms appear larger and more inviting. Larger conference zones can be constructed with fabric-covered partitions to create a less intimidating environment. Versatile furnishing means that a room's capacity can be easily adjusted to meet the requirements of that meeting. Needless to say, accessories such as shelves and storage spaces can be installed for convenience. And with the compatibility of X8 to X3 and X2, every room can be unique, useful and always modern.



Matching spring blinds help give each room its own colour scheme.



A full height whiteboard panel aids discussions and presentations.



Specially concealed power points in meeting tables exude professionalism yet offer users the convenience of connecting their laptops or other electronic devices for presentation purposes.



The tempered glass sliding door is a space-saving feature.



A systematic, standard grid structure allows for flexible add-ons such as lighting and partial tabletop screens.

## 90° Configuration

Creating individual workstations is a breeze with the 90° configuration of this Pole and Beam system. Even in offices where space is a constraint, you can enjoy optimum use of the area by arranging clusters of desk at 90° angles. Partial screens can be mounted between desks to afford individuals some privacy while maintaining an open office concept. Communication among colleagues is easy, and team members can work in pairs or as a small group in this ideal setting.

X8 also marries the functional with the aesthetic. Light are installed on the beams so that adequate lighting is available at every desk. Wires and cables are kept securely within the poles and beams, giving the office a clean and uncluttered look. Storage facilities can be fixed above or below the desks, and a variety of partitions are available to make each configuration potentially distinct from the next.



This beam-mounted enamel whiteboard offers its user the opportunity to keep important reminders at eye level.



The uplighter is conveniently mounted on a beam. Its wires are safely hidden inside and are run to the ground.



The light screen in powder-coated perforated steel allows for privacy between workstation. Fabric cover screens in various colours are also available.



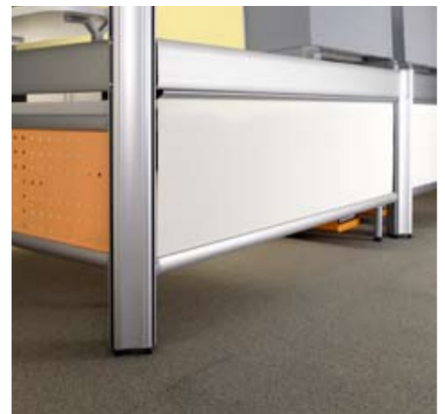
The open frame support gable comes with fixed blind or perforated steel screen.



Double up counter tops as shelf space whenever you need to.



Aluminium alloy die cast brackets provide firm support for the mounted counter top.



A fixed blind allows for circulation of air while providing necessary privacy.

Useful add-ons include a beam-mounted counter top and a large, pole-mounted enamel whiteboard. The pole for the counter top can be further supported by a stabilising flush foot.



Redefine space by creating team workstations or convenient meeting areas with the 3-way 120° pole. Panels come in various heights to suit your needs.

## 120° Configuration

The 120° clusters of three lets you redefine space by offering multi-functional workstations. Each individual enjoys more room to handle the day's tasks. They can move seamlessly from computer work to deskwork without feeling restricted by space. This configuration encourages communication among colleagues and the quick sharing of information whenever the need arises.



## 120° Manager's Workstation

The advantages of a flexible workspace cannot be overstated. A manager's workstation often has to handle a variety of projects at any one time. X8 is truly adaptable as it gives all managers a chance to create a workstation that best suits their style. From shelving and mobile cabinets, to fabric-covered partitions and conveniently located electrical sockets, a manager's workstation a dynamic working environment.



Integrated sockets allow for flexible cable management. Socket can be mounted at the skirting level or above the desk.



Pole mounted multi-purpose corner table can be installed at different heights.



Integrated LCD arm keeps the computer screen off the desktop.



## 120° Team Workstation

The seamless integration of technology with a comfortable workspace comes together with the 120° team workstations. The Pole & Beam system supports tabletops and accessories, while cleverly carrying power and data within the structure. With this configuration, each person is able to work independently and productively, or come together as a group to discuss and exchange thoughts and information easily. Designers can further enhance each workspace by adding partitions where necessary.





## 120° Discussion room

Flexibility is a key factor, which enables users to react quickly to changes. A discussion room such as this offers privacy from the rest of the office so that people can meet without distractions. Redefining space is easy with this unique honeycomb design that has been noted for the space it affords. People are able to sit comfortably around the room and mobile furniture means that the room can be easily adapted for other uses.

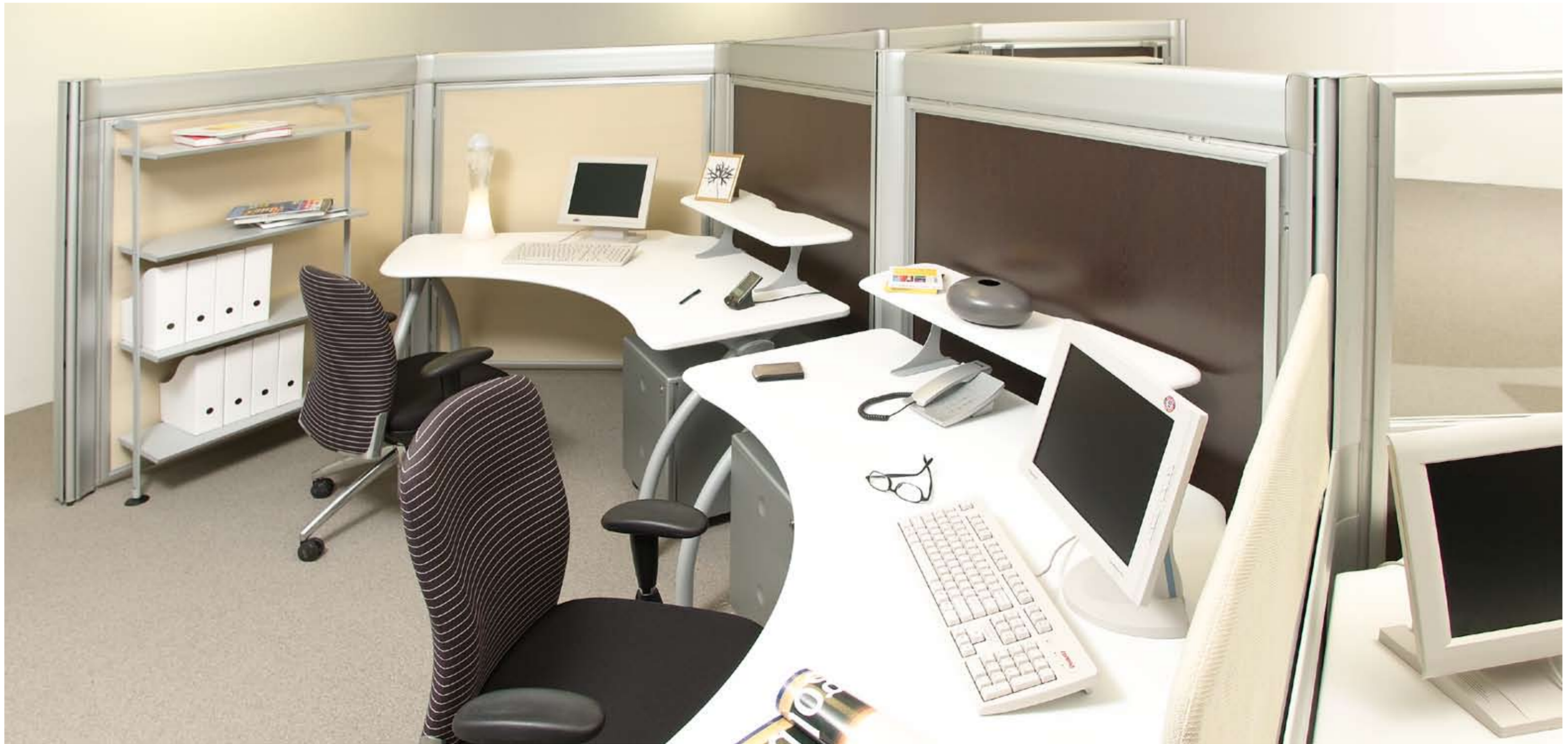
A cosy relaxation corner serves as a useful waiting area for clients or for users who are taking a short break.





## Resource Center + Workstations

Need to organise the resource centre so that staff can retrieve information they need quickly and easily? Well, you've come to the right place. X8 lets you create a resource room of the optimum size to meet your corporate needs. Additional poles and beams can be added as more resources are made available and more room is needed to house them.



## Workstations at Resource Center

Add the convenience of hot-desking so that users can sit down and retrieve information in a comfortable manner. More shelves and storage facilities can be installed as and when the need arises so that your resource centre never has to look messy or disorganised.



A beam-top fabric screen offers additional privacy.



Get organized with steel shelf racks.



Create rooms with a fixed blinds..



Create rooms with a half-height glass and laminated panel.



## Resource Center

A cosy lounge area can be set up in one corner of the office where employees or clients can sit and relax for a while. Reading material, corporate information or notices can be placed here so that everyone who comes by can see them.

Storage shelves come with a steel or wood base.

## Wire Management

The unique design of X8 allows for electrical wiring, telephone and computer cables to run directly within poles and beams in an organized system of clips. This seamless office connectivity provides a safer environment to work in and gives the office a clean, professional look. From details in design to the big picture, X8 will certainly optimize work performance within your company. Indeed, redefining spaces has never been simpler.



No messy tangles with the cables manager. It organizes wires and cables systematically, and the punch-out features facilitate wires going in and out of rooms.



Electrical and computer cables flow from rooms to workstations, enabling efficient connectivity throughout the office space.

## Technical Specifications

### Aluminium Extrusions

All aluminium extrusions are made from alloy grade 6063-T5. Surfaces are treated with a corrosion resistant anodizing layer of 10 microns or powder coated to a thickness of no less than 50 microns for increased durability, scratch and chemical resistance.

### Steel Components

All steel components are treated and powder coated to a minimum of 50 microns.

### Worktop Finishes

Standard worktop finishes are available in melamine, thermofoil or laminate. Ask for our range of wood grain and solid colors.

### Worktops

All worktops, depending on finish, come in E0 grade 25mm MDF or E0 grade 30mm particle board.

### Die Castings

All die castings are moulded from either ADC-12, Lm2 or zinc alloy #3 and powder coated to a minimum of 50 microns.

### Plastic Moulded Components

All plastic parts are injection moulded with acrylonitrile butadiene styrene (or ABS) thermoplastic and painted or pigmented. Tougher parts such as the wire clips are moulded with hard wearing polyoxymethylene (POM) or nylon (PA). This latter material is self-lubricating and does not scratch the outer polyvinyl chloride (or PVC) covering sheathing of electrical cables.

### Glass

All glass used are either tempered or laminated for your safety.

### Glazed Screens

Striped screens are made of shatterproof polycarbonate.

### Whiteboards

Writing surfaces are traditional white enamel on steel type. A translucent white laminated glass version (6.38mm) is also available.

### Roller Blind Fabrics

Fabrics are made of 100% PES Trevira CS, fire rated to Class B1, DIN4102 standard. Other fabrics are available on request.

### Acoustic Fabric Panels

A composite lightweight fibre-reinforced calcium silicate masterboard sandwich of 18mm with a 6mm core of sound insulating Celbar cellulose slab provides excellent fire retardant and sound insulation properties.

Masterboard does not contain asbestos or other inorganic fibre and is classified Class O, of limited combustibility as tested to BS476: Part 1: 1971. It will absorb water, but when dried retains its original physical properties.

Masterboard is resistant to attack by insects and will not nourish mould growth. It has pH value of 7-10 and is resistant to brine, dilute chlorine solutions and low concentrations of most acids, alkalis, bleaching agents and solvents. It has low alkalinity and is non-caustic and does not promote corrosion. It is manufactured in Britain to BS5750 Par standards. The Celbar slabs are cellulose-based mixture treated with a light cement compound that is fungi-resistant. The slabs are US-EPA certified as it is non-hazardous and non-carcinogenic. It is classified non-combustible to BS476 Part 4: 1970 and is one-hour fire rated to ASTM E-119.

### Uplighting

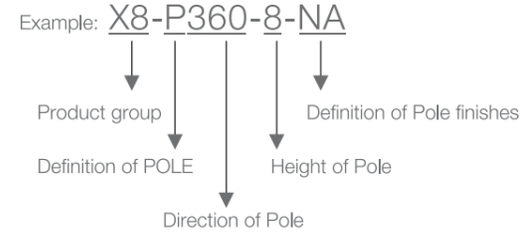
The luminaries have OSRAM ballast rated 220V, powering twin OSRAM compact Fluorescent lamps or 55watts/4800 Lumen each.

### Pedestal Locks

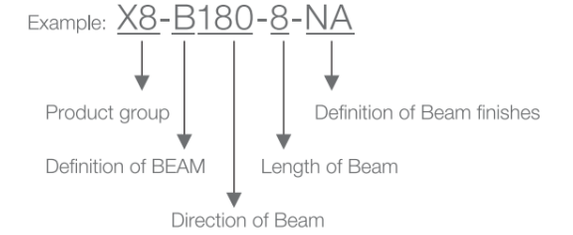
All pedestals have quality locks with interchangeable cylinders in excess of 2000 combinations for higher security.

## X8 Poles / Beams / Junction Connectors / Components

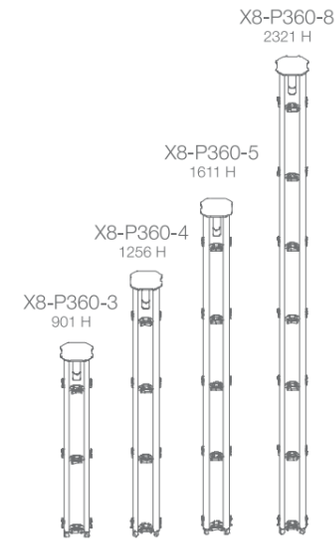
### Specifying a Product Code for POLE



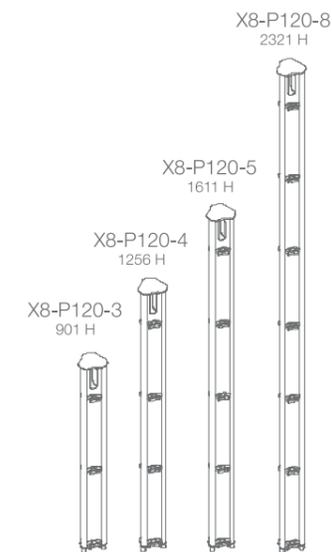
### Specifying a Product Code for BEAM



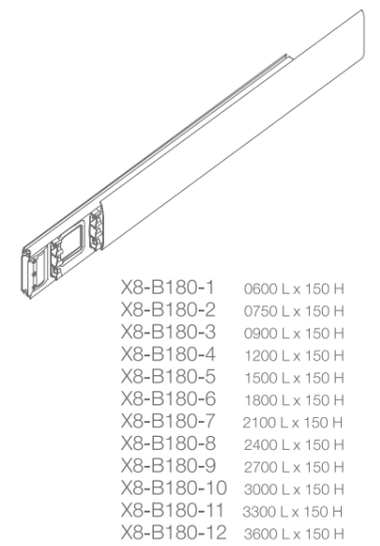
### POLE 360 Degrees



### POLE 120 Degrees

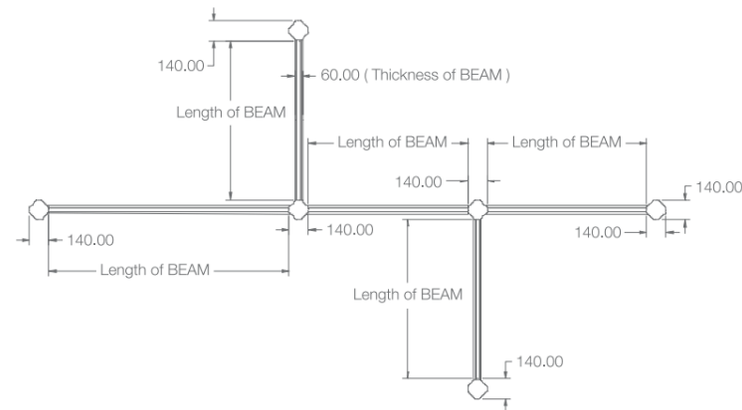


### BEAM 180 Degrees

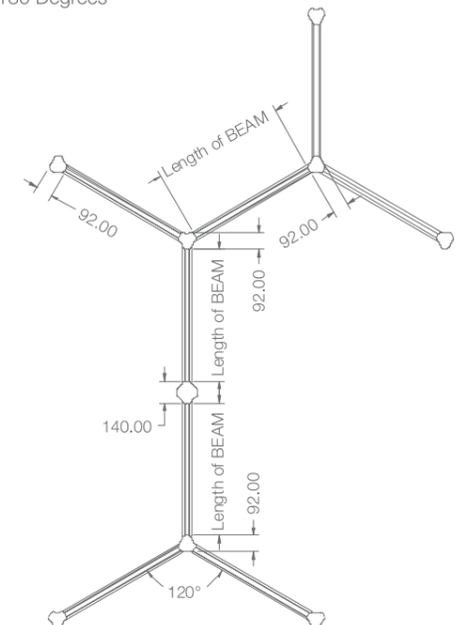


### Working on Space Planning

Plan view of Workstations using **POLE 360 Degrees & BEAM 180 Degrees**



Plan view of Workstations using **POLE 120 Degrees & BEAM 180 Degrees**

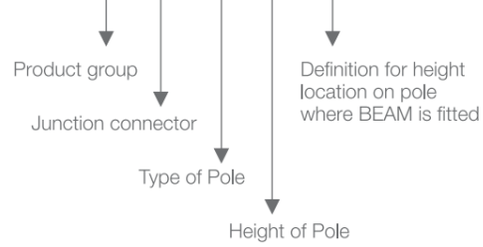


(Specifications subjects to change without notice)

# Junction Connectors (comprise of trims and junction covers)

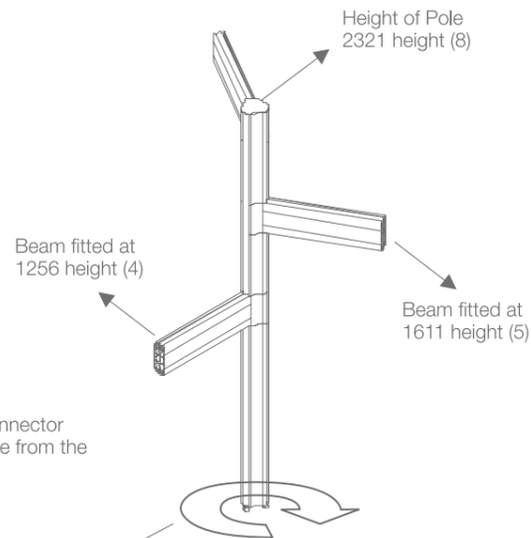
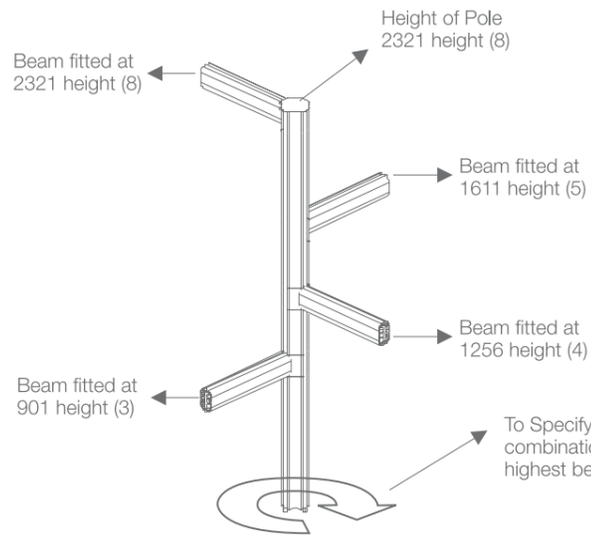
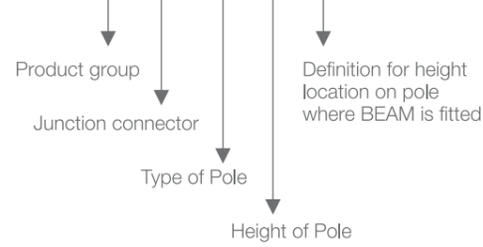
## Specifying a Product Code for Junction Connector - 360 Degrees

Example: X8-JC360-8-8543



## Specifying a Product Code for Junction Connector - 120 Degrees

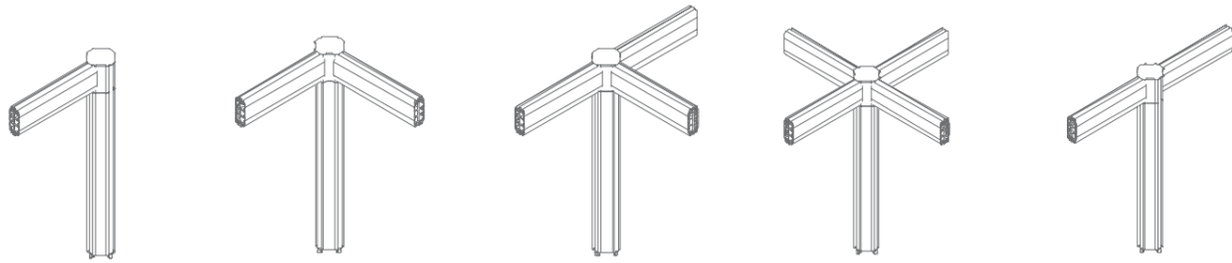
Example: X8-JC120-8-854



To Specify a JUNCTION connector combination, read clockwise from the highest beam location.

Where no BEAM is fitted to any one side of the Pole, use '0' (Zero) for definition.

## TYPICAL JUNCTIONS connectors - 360 Degrees



X8-JC360-3-3000  
X8-JC360-4-4000  
X8-JC360-5-5000  
X8-JC360-8-8000

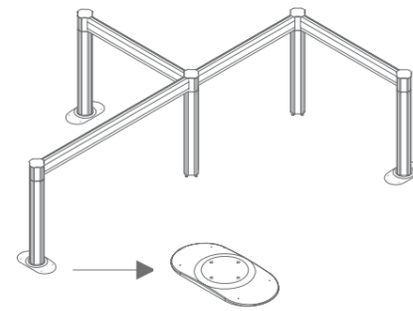
X8-JC360-3-3300  
X8-JC360-4-4400  
X8-JC360-5-5500  
X8-JC360-8-8800

X8-JC360-3-3330  
X8-JC360-4-4440  
X8-JC360-5-5550  
X8-JC360-8-8880

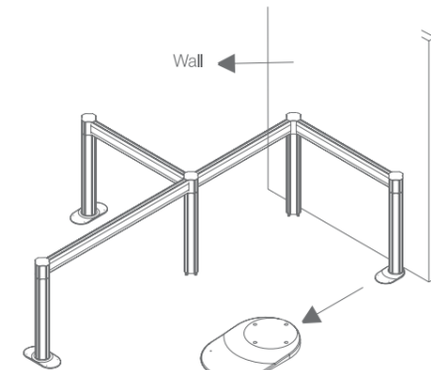
X8-JC360-3-3333  
X8-JC360-4-4444  
X8-JC360-5-5555  
X8-JC360-8-8888

X8-JC360-3-3030  
X8-JC360-4-4040  
X8-JC360-5-5050  
X8-JC360-8-8080

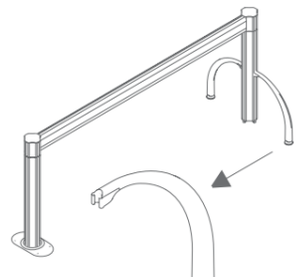
## POLE STABILISING DEVICE



X8-PSD360-SFF

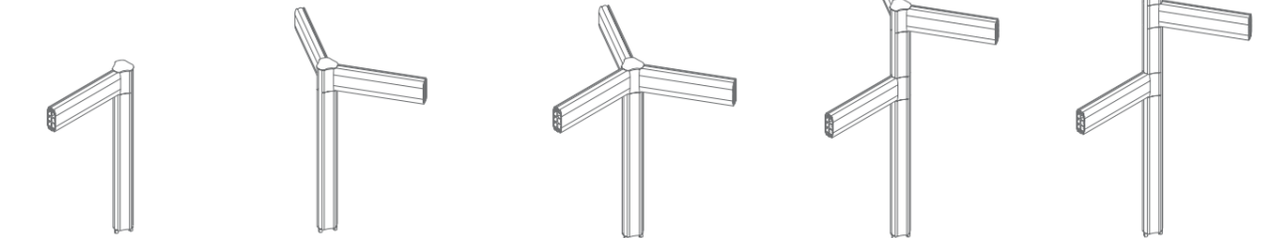


X8-PSD360-OFF



X8-PSD360-COBRA

## TYPICAL JUNCTIONS connectors - 120 Degrees



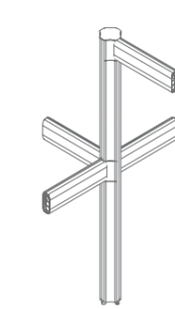
X8-JC120-3-300  
X8-JC120-4-400  
X8-JC120-5-500  
X8-JC120-8-800

X8-JC120-3-330  
X8-JC120-4-440  
X8-JC120-5-550  
X8-JC120-8-880

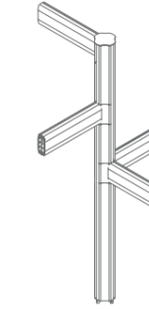
X8-JC120-3-333  
X8-JC120-4-444  
X8-JC120-5-555  
X8-JC120-8-888

X8-JC120-4-443  
X8-JC120-5-553  
X8-JC120-5-554  
X8-JC120-8-883  
X8-JC120-8-884  
X8-JC120-8-885

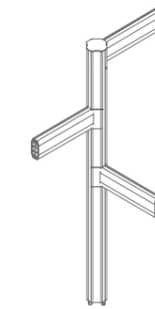
X8-JC120-5-543  
X8-JC120-8-853  
X8-JC120-8-854



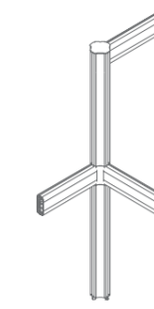
X8-JC360-4-4333  
X8-JC360-5-5333  
X8-JC360-5-5444  
X8-JC360-8-8333  
X8-JC360-8-8444  
X8-JC360-8-8555



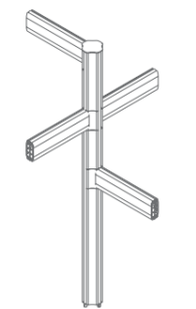
X8-JC360-5-5334  
X8-JC360-8-8334  
X8-JC360-8-8335  
X8-JC360-8-8445



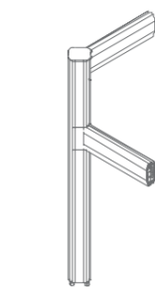
X8-JC360-5-5340  
X8-JC360-8-8340  
X8-JC360-8-8350



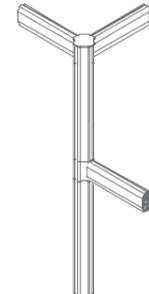
X8-JC360-4-4330  
X8-JC360-5-5330  
X8-JC360-5-5440  
X8-JC360-8-8330  
X8-JC360-8-8440



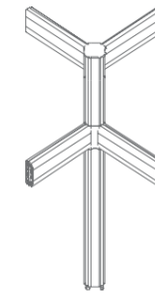
X8-JC360-5-5434  
X8-JC360-8-8434  
X8-JC360-8-8535



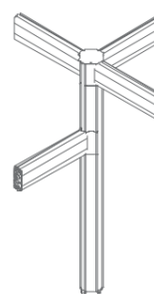
X8-JC360-4-4300  
X8-JC360-5-5300  
X8-JC360-5-5400  
X8-JC360-8-8300  
X8-JC360-8-8400  
X8-JC360-8-8500



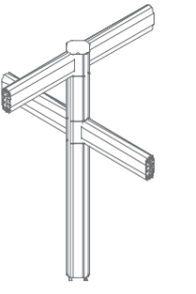
X8-JC360-4-4430  
X8-JC360-5-5530  
X8-JC360-5-5540  
X8-JC360-8-8830  
X8-JC360-8-8840  
X8-JC360-8-8850



X8-JC360-4-4433  
X8-JC360-5-5533  
X8-JC360-5-5544  
X8-JC360-8-8833  
X8-JC360-8-8844  
X8-JC360-8-8855



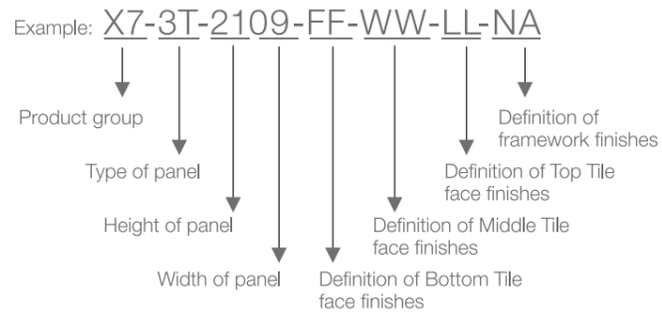
X8-JC360-4-4443  
X8-JC360-5-5553  
X8-JC360-5-5554  
X8-JC360-8-8883  
X8-JC360-8-8884  
X8-JC360-8-8885



X8-JC360-4-4343  
X8-JC360-5-5353  
X8-JC360-5-5454  
X8-JC360-8-8383  
X8-JC360-8-8484  
X8-JC360-8-8585

## Divisional Walls

### Specifying a Product Code



### Legend of Definitons

AA	- acoustic fabric (both sides)
FF	- fabric (both sides)
MM	- fabric magnetic (both sides)
WW	- non-magnetic whiteboard (both sides)
VV	- magnetic whiteboard (both sides)
1GC	- single glaze clear
1GW	- single glaze whiteboard
1GP	- single glaze patterned
2GC	- double glaze clear
2GB	- double glaze clear with blinds
LL	- laminate (both sides)
NN	- veneer (both sides)
FW	- fabric (1 side) & non-magnetic whiteboard (1 side)
FV	- fabric (1 side) & magnetic whiteboard (1 side)
NA	- natural anodised finished framework
PC	- powder coated finished framework

**PANEL 1T**

X7-1T-0909	0900 H x 0900 W
X7-1T-0912	0900 H x 1200 W
X7-1T-1209	1200 H x 0900 W
X7-1T-1212	1200 H x 1200 W
X7-1T-1509	1500 H x 0900 W
X7-1T-1512	1500 H x 1200 W
X7-1T-2109	2100 H x 0900 W
X7-1T-2112	2100 H x 1200 W

**PANEL 2T**

X7-2T-2109	2100 H x 0900 W
X7-2T-2112	2100 H x 1200 W

**PANEL 3T**

X7-3T-2109	2100 H x 0900 W
X7-3T-2112	2100 H x 1200 W

### Glass Walls 2.3mH

**Clear Type 2142 H**

X8-TGWAL2309C	900 W
X8-TGWAL2312C	1200 W
X8-TGWAL2315C	1500 W
X8-TGWAL2318C	1800 W

**Patterned Type 2142 H**

X8-TGWAL2309S3	900 W
X8-TGWAL2312S3	1200 W
X8-TGWAL2315S3	1500 W
X8-TGWAL2318S3	1800 W

**Frosted Type 2142 H**

X8-TGWAL2309F	900 W
X8-TGWAL2312F	1200 W
X8-TGWAL2315F	1500 W
X8-TGWAL2318F	1800 W

### Spring Blinds 2.3mH

X8-SB2309	2142 H x 900 W
X8-SB2312	2142 H x 1200 W
X8-SB2315	2142 H x 1500 W
X8-SB2318	2142 H x 1800 W

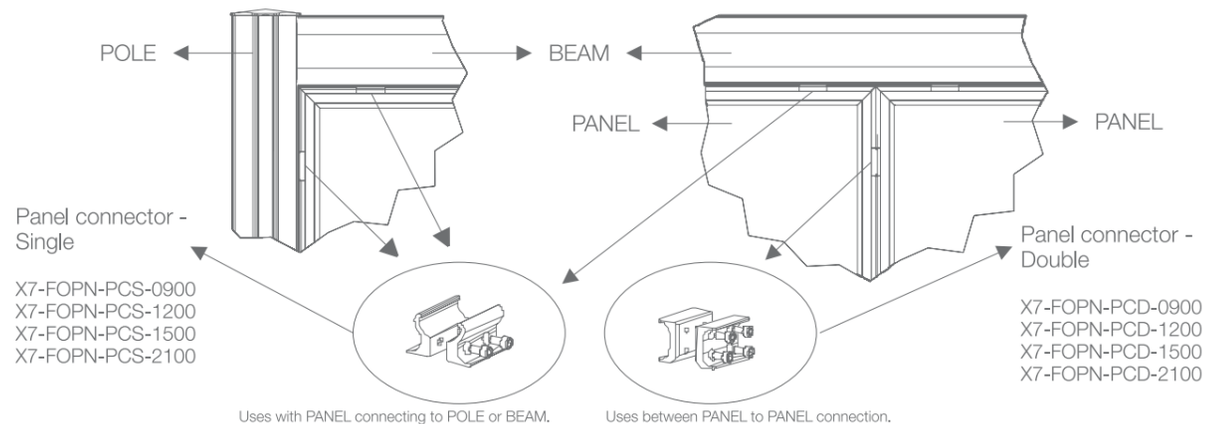
### Sliding Door Glass

X8-FOSLD-2312-CG  
2300 H x 1200 W

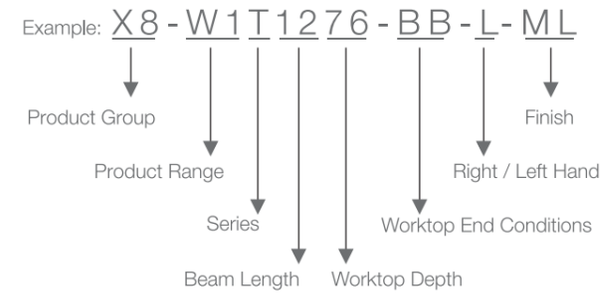
### Swing Door Glass

X8-FOSWD-2112-CG  
2100 H x 1200 W

## PANEL CONNECTORS



## Specifying a Product Code for Worksurfaces



**Worktop Depths**

6	- 600mm
7	- 750mm
67	- transition from 600 to 750mm
76	- transition from 750 to 600mm

**Finishes**

ML	- melamine
LM	- laminate
MPR	- membrane pressed

## Worktop End Conditions Explained

All W1 worktops are characterised by the following end conditions.

**BB**  
Both sides of worktop end with **B**eams

**BC**  
One side end with a **B**eam, other side stretches to the **C**entre-line of pole

**CC**  
Both sides stretch to the **C**entre-line of pole

## Worksurfaces

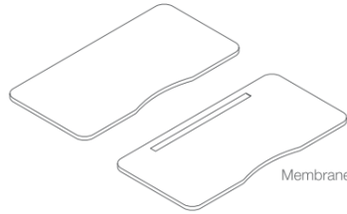
	BB Type	BC Type	CC Type
<b>Rectangular Worktops 600mm Depth</b>			
	X8-W1R066-BB 620 x 600	X8-W1R066-BC 680 x 600	X8-W1R066-CC 740 x 600
	X8-W1R076-BB 770 x 600	X8-W1R076-BC 830 x 600	X8-W1R076-CC 890 x 600
	X8-W1R096-BB 920 x 600	X8-W1R096-BC 980 x 600	X8-W1R096-CC 1040 x 600
	X8-W1R126-BB 1220 x 600	X8-W1R126-BC 1280 x 600	X8-W1R126-CC 1340 x 600
	X8-W1R156-BB 1520 x 600	X8-W1R156-BC 1580 x 600	X8-W1R156-CC 1640 x 600
	X8-W1R186-BB 1820 x 600	X8-W1R186-BC 1880 x 600	X8-W1R186-CC 1940 x 600

Membrane version has pencil slot

<b>Rectangular Worktops 750mm Depth</b>			
	X8-W1R067-BB 620 x 750	X8-W1R067-BC 680 x 750	X8-W1R067-CC 740 x 750
	X8-W1R077-BB 770 x 750	X8-W1R077-BC 830 x 750	X8-W1R077-CC 890 x 750
	X8-W1R097-BB 920 x 750	X8-W1R097-BC 980 x 750	X8-W1R097-CC 1040 x 750
	X8-W1R127-BB 1220 x 750	X8-W1R127-BC 1280 x 750	X8-W1R127-CC 1340 x 750
	X8-W1R157-BB 1520 x 750	X8-W1R157-BC 1580 x 750	X8-W1R157-CC 1640 x 750
	X8-W1R187-BB 1820 x 750	X8-W1R187-BC 1880 x 750	X8-W1R187-CC 1940 x 750

Membrane version has pencil slot

### U-Shaped Worktops 750mm Depth



X8-W1U127-BB	1220 x 750	X8-W1U127-BC	1280 x 750	X8-W1U127-CC	1340 x 750
X8-W1U157-BB	1520 x 750	X8-W1U157-BC	1580 x 750	X8-W1U157-CC	1640 x 750
X8-W1U187-BB	1820 x 750	X8-W1U187-BC	1880 x 750	X8-W1U187-CC	1940 x 750

Membrane version has pencil slot

### Transition Worktops 750/600mm Depth (Handed)



This transition worktop is used to reduce a main worktop depth of 750mm to a return depth of 600mm

X8-W1T1276-BB-L/R	1220 x 750/600	X8-W1T1276-BC-L/R	1280 x 750/600	X8-W1T1276-CC-L/R	1340 x 750/600
X8-W1T1576-BB-L/R	1520 x 750/600	X8-W1T1576-BC-L/R	1580 x 750/600	X8-W1T1576-CC-L/R	1640 x 750/600

X8-W1T1276-BB-L shown

### Transition Worktops 600/750mm Depth (Handed)



This transition worktop is used to increase a main worktop depth of 600mm to a return depth of 750mm

X8-W1T1067-BB-L/R	1070 x 600/750	X8-W1T1067-BC-L/R	1130 x 600/750	X8-W1T1067-CC-L/R	1190 x 600/750
X8-W1T1267-BB-L/R	1220 x 600/750	X8-W1T1267-BC-L/R	1280 x 600/750	X8-W1T1267-CC-L/R	1340 x 600/750

X8-W1T1267-BB-L shown

### Corner Worktops



X8-W1C156156  
1628 x 1628/600

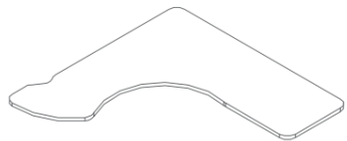
### Corner Worktops (Handed)



X8-W1C156156-B-L/R 1628 x 1520/600  
X8-W1C156156-C-L/R 1628 x 1580/600

X8-W1C156156-B-R shown

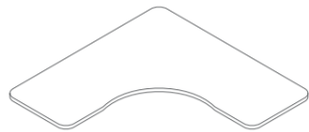
### J-Shaped Worktops (Handed)



Beam sizes indicated in parentheses

X8-W1J156154-09-B-L/R	1520/600 x 1500/440(900)	X8-W1J156154-09-C-L/R	1580/600 x 1500/440(900)
X8-W1J157154-09-B-L/R	1520/750 x 1500/440(900)	X8-W1J157154-09-C-L/R	1580/750 x 1500/440(900)
X8-W1J186184-12-B-L/R	1820/600 x 1800/440(1200)	X8-W1J186184-12-C-L/R	1880/600 x 1800/440(1200)
X8-W1J187184-12-B-L/R	1820/750 x 1800/440(1200)	X8-W1J187184-12-C-L/R	1880/750 x 1800/440(1200)
X8-W1J156184-12-B-L/R	1520/600 x 1800/440(1200)	X8-W1J156184-12-C-L/R	1580/600 x 1800/440(1200)
X8-W1J157184-12-B-L/R	1520/750 x 1800/440(1200)	X8-W1J157184-12-C-L/R	1580/750 x 1800/440(1200)

### L-Shaped Worktops 600mm Depth



X8-W1L156156-BB	1520/600 x 1520/600	X8-W1L156156-CC	1580/600 x 1580/600
X8-W1L156126-BB-L/R	1520/600 x 1220/600	X8-W1L156126-CC-L/R	1580/600 x 1280/600
X8-W1L156096-BB-L/R	1520/600 x 920/600	X8-W1L156096-CC-L/R	1580/600 x 980/600

### L-Shaped Worktops 750mm Depth



X8-W1L187156-BB-L/R	1820/750 x 1520/600	X8-W1L187156-CC-L/R	1880/750 x 1580/600
X8-W1L187126-BB-L/R	1820/750 x 1220/600	X8-W1L187126-CC-L/R	1880/750 x 1280/600
X8-W1L187096-BB-L/R	1820/750 x 920/600	X8-W1L187096-CC-L/R	1880/750 x 980/600

### 120 Degrees Worktops



X8-W1Y126126-BB  
1220 x 1220 x 600  
X8-W1Y126126-CC  
1280 x 1280 x 600

### Countertops 400mm Depth



X8-W1CTC064-C 880 x 400  
X8-W1CTC074-C 1030 x 400  
X8-W1CTC094-C 1180 x 400  
X8-W1CTC124-C 1480 x 400  
X8-W1CTC154-C 1780 x 400  
X8-W1CTC184-C 2080 x 400  
X8-W1CTC214-C 2380 x 400



X8-W1CT064-CC 740 x 400  
X8-W1CT074-CC 890 x 400  
X8-W1CT094-CC 1040 x 400  
X8-W1CT124-CC 1340 x 400  
X8-W1CT154-CC 1640 x 400  
X8-W1CT184-CC 1940 x 400  
X8-W1CT214-CC 2240 x 400

### End Discussion Worktops



X8-W1D1307-BB 1320 x 740  
X8-W1D1307-CC 1320 x 890  
X8-W1D1608-BB 1620 x 740  
X8-W1D1608-CC 1620 x 890

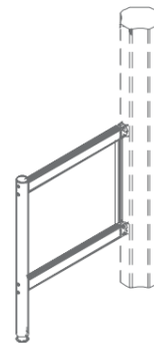
### Contoured Worktops (Handed)



X8-W1C156-B-L/R 1628 x 600/750  
X8-W1C157-B-L/R 1628 x 750/900  
X8-W1C156-C-L/R 1688 x 600/750  
X8-W1C157-C-L/R 1688 x 750/900

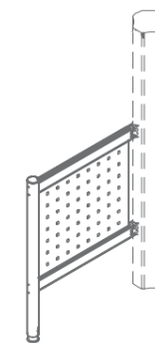
## Support Gables

### Support Gables Open Frame 0.7mH



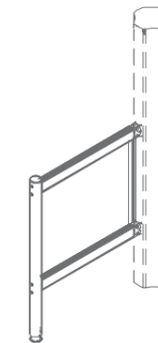
X8-SGOF06 680 x 600  
X8-SGOF07 680 x 750

### Support Gables Perforated Steel 0.7mH



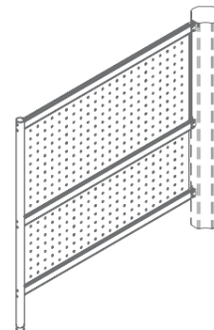
X8-SGOF06-PS 680 x 600  
X8-SGOF07-PS 680 x 750

### Support Gables Fixed Blind 0.7mH



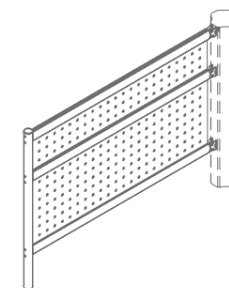
X8-SGOF06-FB 680 x 600  
X8-SGOF07-FB 680 x 750

## Light Screens



### Light Screens 1.2mH

Perforated  
X8-LS1206-PS 1227 x 600  
X8-LS1207-PS 1227 x 750  
X8-LS1209-PS 1227 x 900  
X8-LS1210-PS 1227 x 1050  
X8-LS1212-PS 1227 x 1200

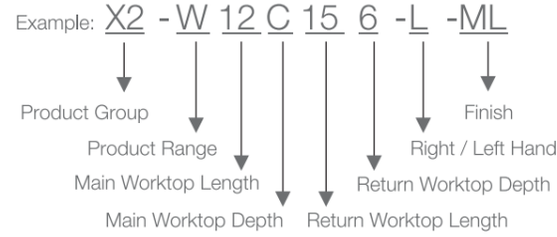


### Light Screens 0.9mH

Perforated  
X8-LS0906-PS 892 x 600  
X8-LS0907-PS 892 x 750  
X8-LS0909-PS 892 x 900  
X8-LS0910-PS 892 x 1050  
X8-LS0912-PS 892 x 1200

# X2 Freestanding Worktops (Spines included Only)

## Specifying a Product Code for Worksurfaces



**Worktop Depths**  
 6 - 600mm  
 7 - 750mm  
 C - curve

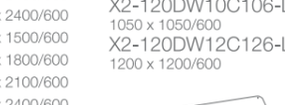
**Finishes**  
 ML - melamine  
 LM - laminate  
 MPR - membrane pressed

## 90 Degree Worktops with X2 Spine Set

			
X2-W15C156-L/R 1500 x 1500/600	X2-W15C157-L/R 1500 x 1500/750	X2-W157156-L/R 1500/750 x 1500/600	X2-W157157-L/R 1500/750 x 1500/750
X2-W15C186-L/R 1500 x 1800/600	X2-W15C187-L/R 1500 x 1800/750	X2-W157186-L/R 1500/750 x 1800/600	X2-W157187-L/R 1500/750 x 1800/750
X2-W15C216-L/R 1500 x 2100/600	X2-W15C217-L/R 1500 x 2100/750	X2-W157216-L/R 1500/750 x 2100/600	X2-W157217-L/R 1500/750 x 2100/750
X2-W15C246-L/R 1500 x 2400/600	X2-W15C247-L/R 1500 x 2400/750	X2-W157246-L/R 1500/750 x 2400/600	X2-W157247-L/R 1500/750 x 2400/750
X2-W18C156-L/R 1800 x 1500/600	X2-W18C157-L/R 1800 x 1500/750	X2-W187156-L/R 1800/750 x 1500/600	X2-W187157-L/R 1800/750 x 1500/750
X2-W18C186-L/R 1800 x 1800/600	X2-W18C187-L/R 1800 x 1800/750	X2-W187186-L/R 1800/750 x 1800/600	X2-W187187-L/R 1800/750 x 1800/750
X2-W18C216-L/R 1800 x 2100/600	X2-W18C217-L/R 1800 x 2100/750	X2-W187216-L/R 1800/750 x 2100/600	X2-W187217-L/R 1800/750 x 2100/750
X2-W18C246-L/R 1800 x 2400/600	X2-W18C247-L/R 1800 x 2400/750	X2-W187246-L/R 1800/750 x 2400/600	X2-W187247-L/R 1800/750 x 2400/750

	
X2-WED18R186-L/R 1800 x 1800/600	X2-WED18R187-L/R 1800 x 1800/750
X2-WED18R216-L/R 1800 x 2100/600	X2-WED18R217-L/R 1800 x 2100/750
X2-WED18R246-L/R 1800 x 2400/600	X2-WED18R247-L/R 1800 x 2400/750
X2-WED21R186-L/R 2100 x 1800/600	X2-WED21R187-L/R 2100 x 1800/750
X2-WED21R216-L/R 2100 x 2100/600	X2-WED21R217-L/R 2100 x 2100/750
X2-WED21R246-L/R 2400 x 2400/600	X2-WED21R247-L/R 2400 x 2400/750

## 120 Degree Worktops with X2 Spine Set

			
X2-120DW10C166-L/R 1050 x 1650/600	X2-120DW10C167-L/R 1050 x 1650/750	X2-120DW16R156-L/R 1650 x 1500/600	X2-120DW10C10C 1050 x 1050
X2-120DW10C186-L/R 1050 x 1800/600	X2-120DW10C187-L/R 1050 x 1800/750	X2-120DW16R186-L/R 1650 x 1800/600	X2-120DW12C12C 1200 x 1200
X2-120DW10C216-L/R 1050 x 2100/600	X2-120DW10C217-L/R 1050 x 2100/750	X2-120DW16R216-L/R 1650 x 2100/600	
X2-120DW12C186-L/R 1200 x 1800/600	X2-120DW12C187-L/R 1200 x 1800/750	X2-120DW16R246-L/R 1650 x 2400/600	X2-120DW10C106-L/R 1050 x 1050/600
X2-120DW12C216-L/R 1200 x 2100/600	X2-120DW12C217-L/R 1200 x 2100/750	X2-120DW18R156-L/R 1800 x 1500/600	X2-120DW12C126-L/R 1200 x 1200/600
X2-120DW12C246-L/R 1200 x 2400/600	X2-120DW12C247-L/R 1200 x 2400/750	X2-120DW18R186-L/R 1800 x 1800/600	
		X2-120DW18R216-L/R 1800 x 2100/600	X2-120DW106106 1050/600 x 1050/600
		X2-120DW18R246-L/R 1800 x 2400/600	X2-120DW126126 1200/600 x 1200/600
X2-120DW106166-L/R 1050 x 1650/600	X2-120DW106167-L/R 1050 x 1650/750	X2-120DW16R157-L/R 1650 x 1500/750	
X2-120DW106186-L/R 1050 x 1800/600	X2-120DW106187-L/R 1050 x 1800/750	X2-120DW16R187-L/R 1650 x 1800/750	X2-120DW106106 1050/600 x 1050/600
X2-120DW106216-L/R 1050 x 2100/600	X2-120DW106217-L/R 1050 x 2100/750	X2-120DW16R217-L/R 1650 x 2100/750	X2-120DW126126 1200/600 x 1200/600
X2-120DW126186-L/R 1200 x 1800/600	X2-120DW126187-L/R 1200 x 1800/750	X2-120DW16R247-L/R 1650 x 2400/750	
X2-120DW126216-L/R 1200 x 2100/600	X2-120DW126217-L/R 1200 x 2100/750	X2-120DW18R157-L/R 1800 x 1500/750	X2-120DW16R096-L/R 1650 x 900/600
X2-120DW126246-L/R 1200 x 2400/600	X2-120DW126247-L/R 1200 x 2400/750	X2-120DW18R187-L/R 1800 x 1800/750	X2-120DW18R096-L/R 1800 x 900/600
		X2-120DW18R217-L/R 1800 x 2100/750	
		X2-120DW18R247-L/R 1800 x 2400/750	

## Individual Worktops with X2 Spine Set

		
X2-W127C 1200 x 750	X2-TRT096 900 x 600	X2-W126 1200 x 600
X2-W157C 1500 x 750	X2-TRT126 1200 x 600	X2-W156 1500 x 600
X2-W187C 1800 x 750	X2-TRT156 1500 x 600	X2-W186 1800 x 600
		X2-W127 1200 x 750
		X2-W157 1500 x 750
		X2-W187 1800 x 750

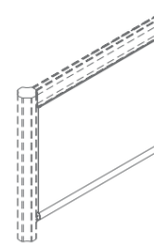
## Meeting Worktops with X2 Spine Set

	
X2-RMW09 900 diameter	X2-CFW1210 1200 x 1000
X2-RMW10 1000 diameter	X2-CFW1510 1500 x 1000
X2-RMW11 1100 diameter	X2-CFW1811 1800 x 1100
	X2-CFW2111 2100 x 1100

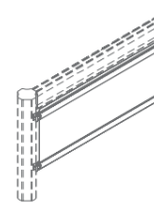
## X2 Leg Sets

						
X2-2FXCL	X2-2MOBCLS	X2-2MOBCLD	X2-1FXCL	X2-1MOBCL	X2-TLG6	

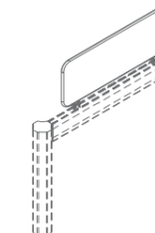
## Workstation Elements

	<b>Fixed Blinds 2.3mH</b>	<b>Fixed Blinds 1.6mH</b>	<b>Fixed Blinds 1.2mH</b>	<b>Fixed Blinds 0.9mH</b>
	X8-FB2309 2142 x 900	X8-FB1609 1432 x 900	X8-FB1209 1077 x 900	X8-FB0909 722 x 900
	X8-FB2312 2142 x 1200	X8-FB1612 1432 x 1200	X8-FB1212 1077 x 1200	X8-FB0912 722 x 1200
	X8-FB2315 2142 x 1500	X8-FB1615 1432 x 1500	X8-FB1215 1077 x 1500	X8-FB0915 722 x 1500
	X8-FB2318 2142 x 1800	X8-FB1618 1432 x 1800	X8-FB1218 1077 x 1800	X8-FB0918 722 x 1800
	X8-FB2321 2142 x 2100	X8-FB1621 1432 x 2100	X8-FB1221 1077 x 2100	X8-FB0921 722 x 2100

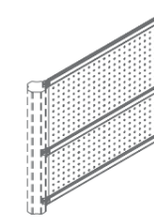
## Offset Fixed Blinds 0.9mH

	X8-OFFB0906 722 x 600
	X8-OFFB0907 722 x 750
	X8-OFFB0909 722 x 900
	X8-OFFB0912 722 x 1200
	X8-OFFB0915 722 x 1500
	X8-OFFB0918 722 x 1800

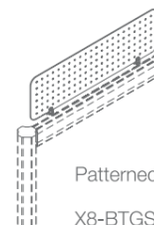
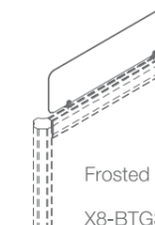
## Beam Top Fabric Screen 0.3mH

	X8-BTFS306 355 x 600
	X8-BTFS307 355 x 750
	X8-BTFS309 355 x 900
	X8-BTFS312 355 x 1200

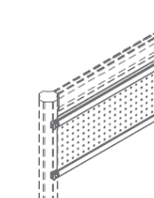
## Steel Panels 1.2mH

	Perforated
	X8-SP1206-P 1227 x 600
	X8-SP1207-P 1227 x 750
	X8-SP1209-P 1227 x 900
	X8-SP1212-P 1227 x 1200

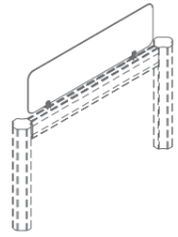
## Beam Top Glass Screens 0.3mH

	Patterned
	X8-BTGSSQ306 355 x 600
	X8-BTGSSQ307 355 x 750
	X8-BTGSSQ309 355 x 900
	X8-BTGSSQ312 355 x 1200
	X8-BTGSSQ315 355 x 1500
	Frosted
	X8-BTGSSFR306 355 x 600
	X8-BTGSSFR307 355 x 750
	X8-BTGSSFR309 355 x 900
	X8-BTGSSFR312 355 x 1200
	X8-BTGSSFR315 355 x 1500

## Offset Steel Panels 0.9mH

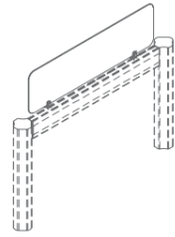
	Perforated
	X8-OFSP0906-P-SL 722 x 600
	X8-OFSP0907-P-SL 722 x 750
	X8-OFSP0909-P-SL 722 x 900
	X8-OFSP0912-P-SL 722 x 1200
	X8-OFSP0915-P-SL 722 x 1500
	X8-OFSP0918-P-SL 722 x 1800

Laminated Glass Whiteboards 0.3mH



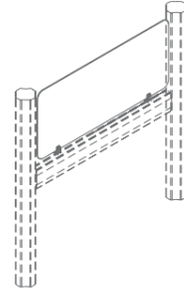
X8-LGWHBD306-6 355 x 600 x 6.38  
 X8-LGWHBD307-6 355 x 750 x 6.38  
 X8-LGWHBD309-6 355 x 900 x 6.38  
 X8-LGWHBD312-6 355 x 1200 x 6.38  
 X8-LGWHBD315-6 355 x 1500 x 6.38

Enamel Whiteboards 0.3mH



X8-EWHBD309 355 x 900 x 12  
 X8-EWHBD312 355 x 1200 x 12  
 X8-EWHBD315 355 x 1500 x 12  
 X8-EWHBD318 355 x 1800 x 12

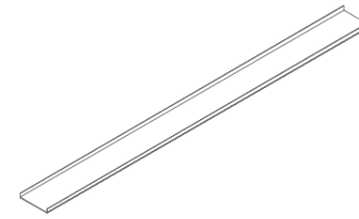
Enamel Whiteboards 0.7mH



X8-EWHBD709 710 x 900 x 12  
 X8-EWHBD712 710 x 1200 x 12  
 X8-EWHBD715 710 x 1500 x 12  
 X8-EWHBD718 710 x 1800 x 12

Accessories

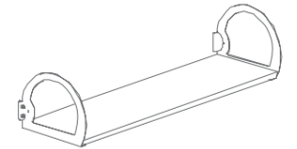
Recessed 'U' Spine for Worksurfaces on beams 1200mm and longer



For 1200H beam  
 For 1500H beam  
 For 1500H beam & one fixed pedestal  
 For 1800H beam  
 For 1800H beam & one fixed pedestal

X8-REUSPIN12  
 X8-REUSPIN15  
 X8-REUSPIN15-FXP  
 X8-REUSPIN18  
 X8-REUSPIN18-FXP

Book Shelf



X7-FOPN-BS-0900 900 x 260  
 X7-FOPN-BS-1200 1200 x 260

Clamp Sets

Beam Clamp Set



X8-BMCLM

Universal Clamp Set



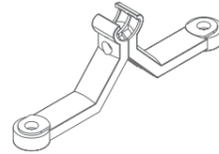
X8-UCLM01  
 X8-UCLM06  
 X8-UCLM10  
 X8-UCLM16

Mid Span Single Set



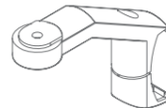
X8-MIDSPSGL

Mid Span Double Set



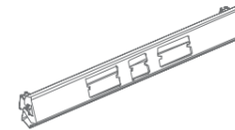
X8-MIDSPDBL

SG Angle Clamp Set



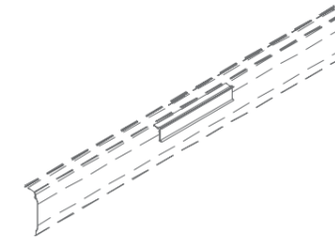
X8-SGACLMSET

External Power Bar



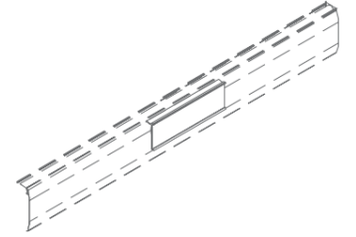
X7-FOPN-EPB-0900 900 x 100  
 X7-FOPN-EPB-1200 1200 x 100

Nameplate 32mmH



X8-NAMEPLT320 32 x 200  
 X8-NAMEPLT325 32 x 250

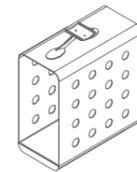
Nameplate 63mmH



X8-NAMEPLT620 63 x 200  
 X8-NAMEPLT625 63 x 250

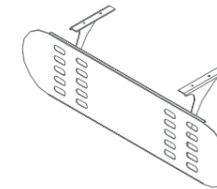
X2 Accessories

CPU Holder



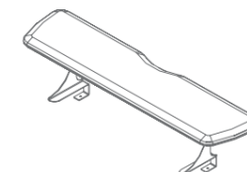
X2-CPUHDER 500 x 245 x 505H

Steel Modesty Screen



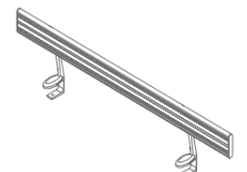
X2-FHMP10 1050 x 285H  
 X2-FHMP12 1200 x 285H  
 X2-FHMP15 1500 x 285H  
 X2-FHMP18 1800 x 285H

Tabletop Shelves



X2-TTSH06 600 x 250  
 X2-TTSH07 750 x 250  
 X2-TTSH09 900 x 250  
 X2-TTSH12 1200 x 250  
 X2-TTSH15 1500 x 250  
 X2-TTSH18 1800 x 250

Accessories Rail



X2-TTARAIL06 600  
 X2-TTARAIL07 750  
 X2-TTARAIL09 900  
 X2-TTARAIL10 1050  
 X2-TTARAIL12 1200

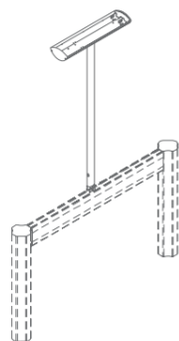
Uplighting

Uplight Floor Standing



X8-UPLT19-FS 1900 x 600

Uplight Beam-mounted



For 2321H beam X8-UPLT23  
 For 1611H beam X8-UPLT16  
 For 1258H beam X8-UPLT12  
 For 901H beam X8-UPLT09

Uplight Diffuser



X8-UPLDIFF1005 1000 x 570