# the osso system the osso system

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## the osso system

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### > The Osso System has been in UK since 1997, and has enhanced

many offices, workplaces and common areas.

It's unique **pressure fit system** allows it to be used for many different applications.

Luconi are now looking to greatly increase the business in UK and have just opened

their first London showroom.

## description

> The Osso system is strong in aesthetic, minimalistic in design and elegant, all combined in a pressure fit system.

> The aluminium bearing bar, which supports the glass, fits between the ceiling and floor.

> You hang the glass, perspex, fabric or wood panels on one side of the bar and accessories on the other side such as plasma screen, work surfaces, storage units, shelves, etc.



### how it works

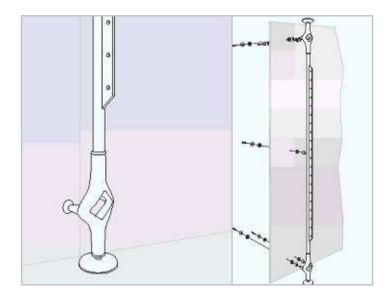
> The Osso bearing bar is manufactured in extruded aluminium and works on a floor to ceiling pressure fit system.

> The system is easily relocatable.

> The Bars are put in position and tightened up to the ceiling. The glass is then hung of the osso knuckle joints.

>The System is also available as a self-supporting structure.

> The osso bearing bar has an intergraded 'fin' on the back. This serves a dual purpose firstly it strengthens the bar but secondly provides multiple height fixing points for a wide range of accessories.





## panels

> The factory offers a wide range of standard finishes including clear, frosted and satinated glass,. Plus newly introduced painted glass (in several different colours) the system can also use crylic panels or wood.



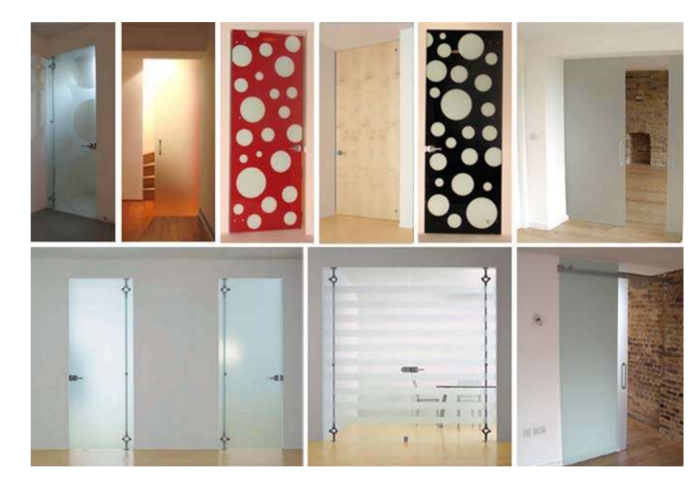
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## doors

Hinged and sliding doors are available. They can be part of a run of panels or on their own as a frameless door.

> Hinged door: visually the bar is the same as the standard but has two locating 'nipples' into the ceiling and floor top and bottom to possible movement as door is pivoted. It is also available with a gas action floor fixing box for self closing.

> Sliding door: the track can be installed on the bearing bars or directly onto a wall so the doors can be used with other systems.



## self supporting

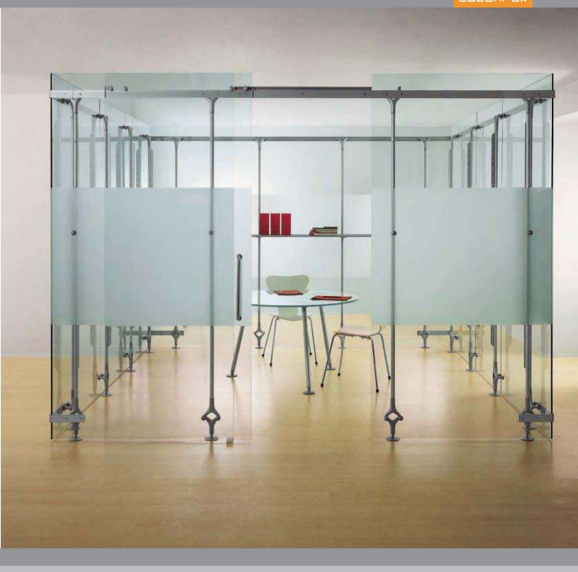
> Free standing system.

 $>90^\circ$  corner holds the glass and bars together.

> Aluminium top track holds all the top fixings together and doubles as a runner for the sliding door.

This system allows you to create any free standing structure. Speak to us regarding your requirement and we will try to find a solution.





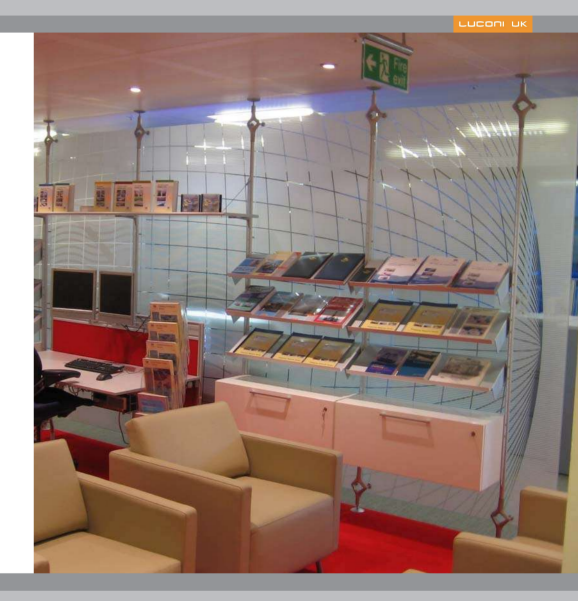
### accessories

> Accessories include: shelves, worksurfaces, fixing for plasma screens, bar hung flipper storage units and much more.

> The majority of accessories are based on 900mm centers.

Hence wherever possible we try to design panel runs with as many bars as possible set at 900mm.

In total there are over 50 shelf possibilities! in glass, anodised aluminium, wood...



## shelving

> Wall mounted shelves, available at 2400h and 2700h as standard but all other height possible.



## shelving

> Aluminium shelves available in lenghts up to 4.5m.



## shelving

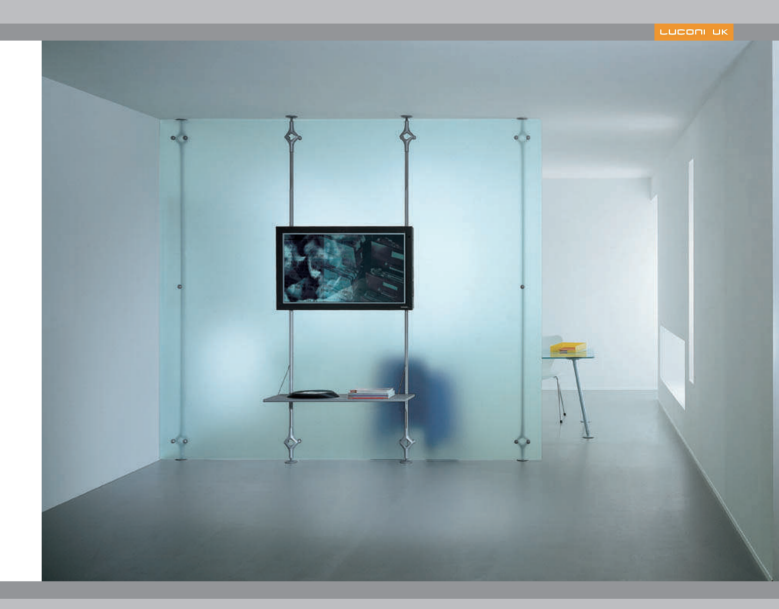
> Woden shelves available in standard veneers.



### plasma screen

> The plasma support has a nominal size of 900 mm. It is fixed between 2 bearing bars and can support a plasma up to 40 kgs.

> The plasma is mounted on the support bracket using the manufacturers standard wall mounted bracket.



## reception desk

> "Bespoke" reception desk using standard items at really competitive prices and within 4 weeks time.







### recent projects

Location: St. Magnus House, London.

Description: New offices

Installation of multiple runs which were used for defining corridor space.

All the panels were screen printed with a special manifestation, and the system was complimented by the first installation of the new Herman Miller desking range.

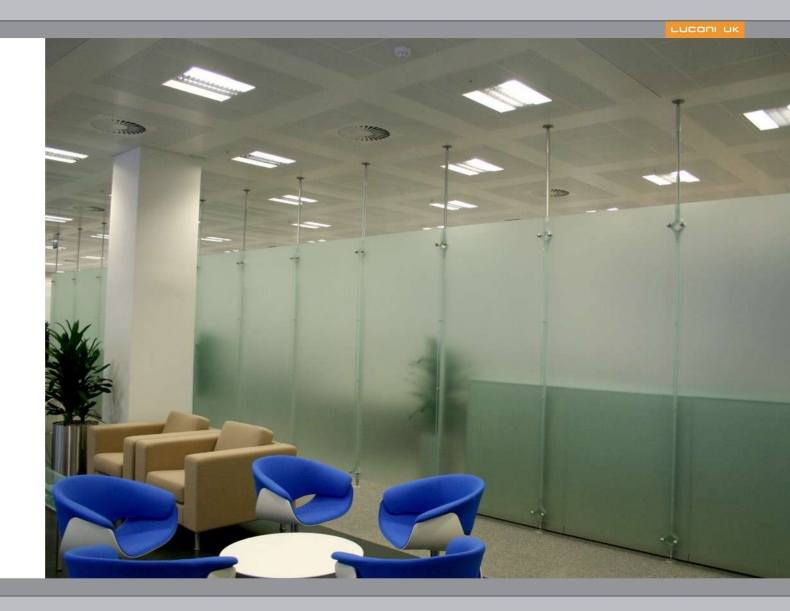


### recent projects

Location: Plantation Square, London.

Description: New office

The Osso system was used to separate the office area and the breakout areas.



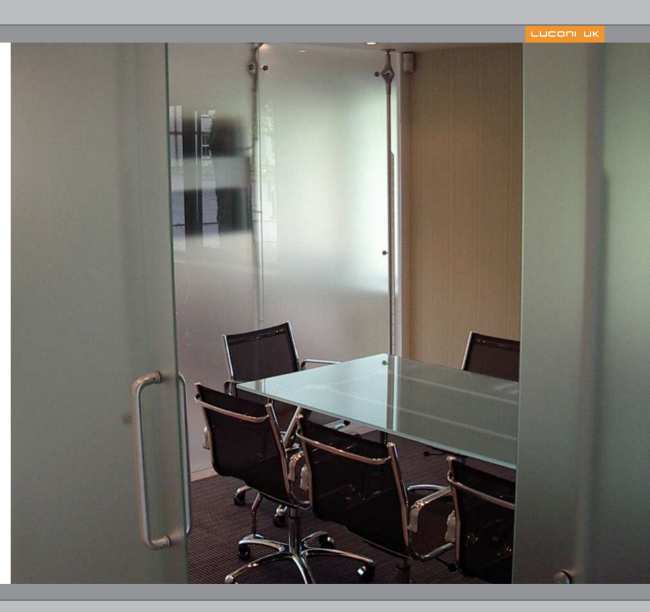
### recent projects

Location: Guilford

Description: New office

This was a project we did through a design based dealer for a communications company.

Osso was used throughout the ground floor and formed 2 meeting rooms + kitchen



### recent projects

Location: Victoria, London.

Description: New office

The Osso system was chosen and specified by the architect to create a large oval in the centre of the office.

This project was short listed for the RIBA 100 projects of the year 2004.



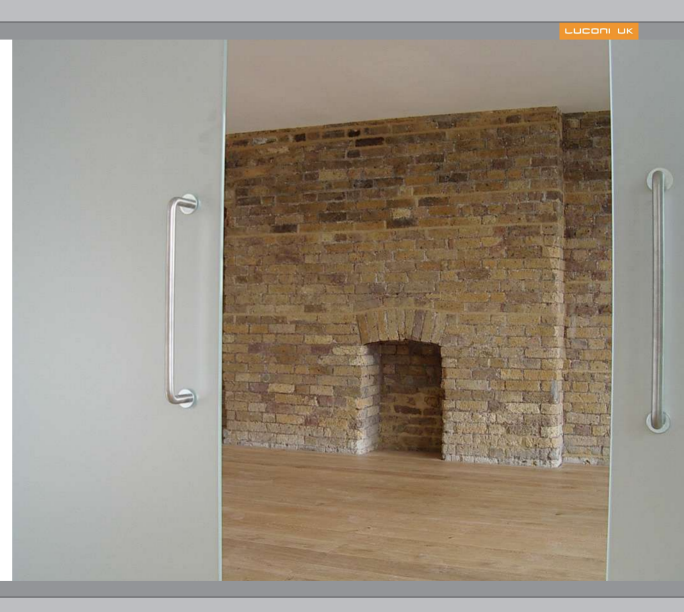
### recent projects

Location: Shoreditch, London.

Description: Flats

Installation of osso glass sliding doors. Each flat had one double and one single door.

This project was short listed for the RIBA 100 residential projects of the year 2004.



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