

onesystem is a unique modular aluminium display system. Featuring lightweight easy-to-assemble anodised aluminium frames capable of displaying interchangeable graphics or a combination of different sheet materials on both sides the system is completely adaptable and can be used to create display systems, pos, exhibition stands, office interiors, furniture, storage and retail environments.

onesystem™

01

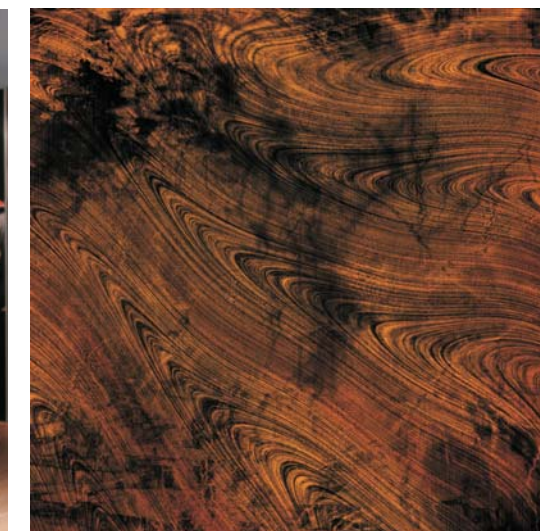
© onsystem limited 2009. Designed and produced by onsystem design

01

display	03
exhibition	07
office	11
retail	13
spaces	15
lightbox	17
light	19
surfaces	21
projects	23
products	25

limitless possibilities...one system

contents >





60<sup>\*</sup> secs

Just two components form the main onsystem structure. Anodised aluminium frame uprights are connected by clamps attached to composite aluminium connectors which determine the panel / graphic widths. Standard onsystem components and display panels clip together quickly and easily with no need for tools. The system packs down flat into standard packaging or custom made flight cases requiring minimal transport and storage requirements. Section widths of up to 2.4m can be built in less than a minute, saving on time and cost of installation.

onsystem is quick and easy to assemble with just two components forming the main structure

system >

\* Yes. It really is that quick!





Standard portable systems with panel widths of 700 or 800 respectively can be extended using additional crossbar kits and frame uprights to create walls of any length. Heights are 2100 or 2400 respectively. Panels can be displayed on both sides of the system leaving a void in the centre to hide cables, computers or AV equipment. The system is completely freestanding and is ideal for roadshows, exhibitions, conferences and office interiors.

custom units can be supplied with any combination of heights or alternative panel widths

display >





OS1 works the same as the standard onesystem but is only 100 deep. OS1 can be supplied in widths up to 1000 and heights of up to 2100. The units can be used as stand alone displays or joined to form a virtually seamless wall. Options include, counters, literature shelves and lighting. OS1 packs flat into a box 1100 x 300 x 50 and weighs less than 5kg. Suitable for presentations, small exhibition stands and retail display where portability is of paramount importance.

ultra lightweight portable system to display banner type materials or rigid panels

OS1 >



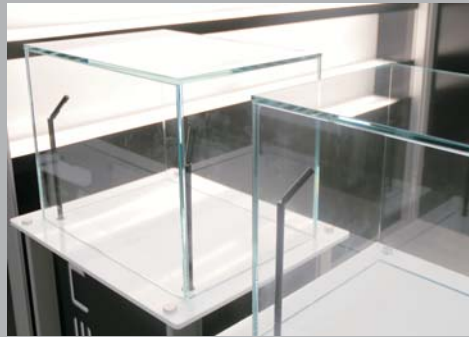


onesystem frames can be supplied in depths from 300 to 500 to create small or large exhibition stands with panel widths up to 2400 and heights of 5000. The unique adaptability of onesystem means it can be used to create virtually any design including enclosed office or meeting rooms and storage and can be used again and again in different configurations depending on the stand size and layout.

onesystem components can be produced to create large stands with frame uprights up to 5000 h

exhibition >





Many custom elements can be added to standard onsystem components to create a multitude of effects. Patterns and logos can be cut from a variety of materials to create coloured acrylic backlit logos or silhouetted graphics. All our processes are carried out in-house, so we have full control over the finished result. AV equipment such as large plasma screens or LCD's can be surface mounted or located either flush or behind display panels. onsystem can provide a range of screens or we can mount client owned equipment.

custom elements can be added to standard onsystem components to create a multitude of effects

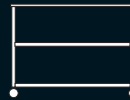
exhibition >

Ancillary components can be added to onsystem. These 500 x 500 glass display cases are made from toughened 10mm iron free glass. The showcases are supported by onsystem counter units incorporating subtle lighting effects with cut logo graphics to the front and a storage area and lockable doors to the rear.





onesystem can be used to quickly and dramatically transform office environments using custom graphics and a wide range of display materials. Products include, reception desks in a wide range of standard and custom designs, work desks, shelving systems and storage. All the panels are easily interchangeable and the system can be installed quickly and easily with no need for fixings. Wall systems can incorporate back lighting and mounts for plasmas or monitors.



office >



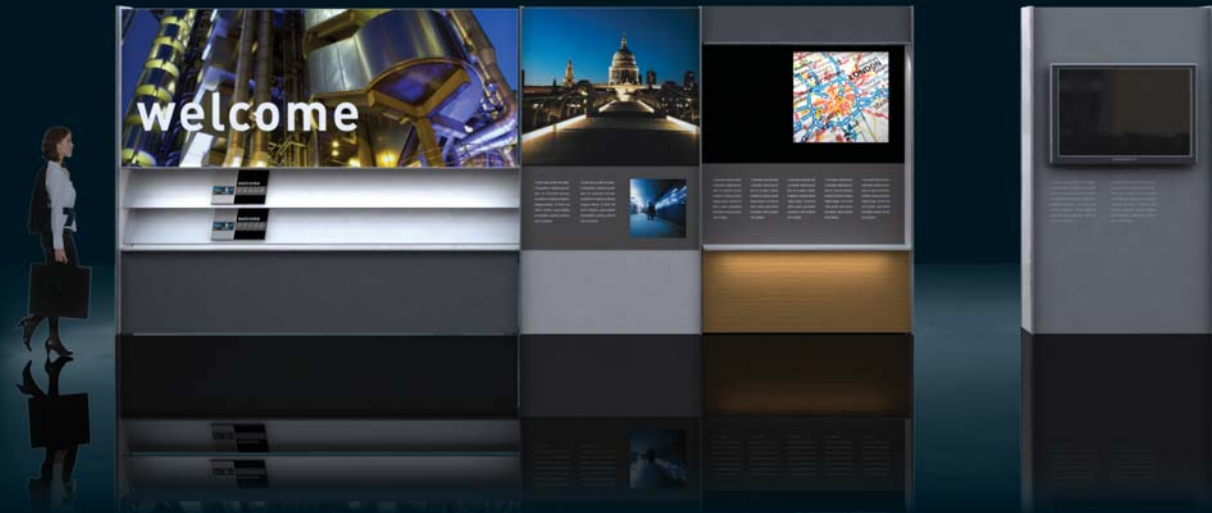
## 13 retail systems 01

Freestanding retail wall units can display large graphic panels 4000h and above and incorporate shelving, product showcases, lockable storage and a range of hanging systems for products of all types. Third party products such as Slatwall can be incorporated. onesystem can be easily reconfigured or moved to different locations with minimum labour and transport costs. Interiors, showrooms and retail outlets can be transformed with minimum effort. Counters and desks can include sections for showcases, screens and hardware and incorporate lockable storage and shelves. All onesystem products feature the ability to change display material and graphics easily on a regular basis to either display a new sales message or to completely change the look and feel of the interior.



retail >

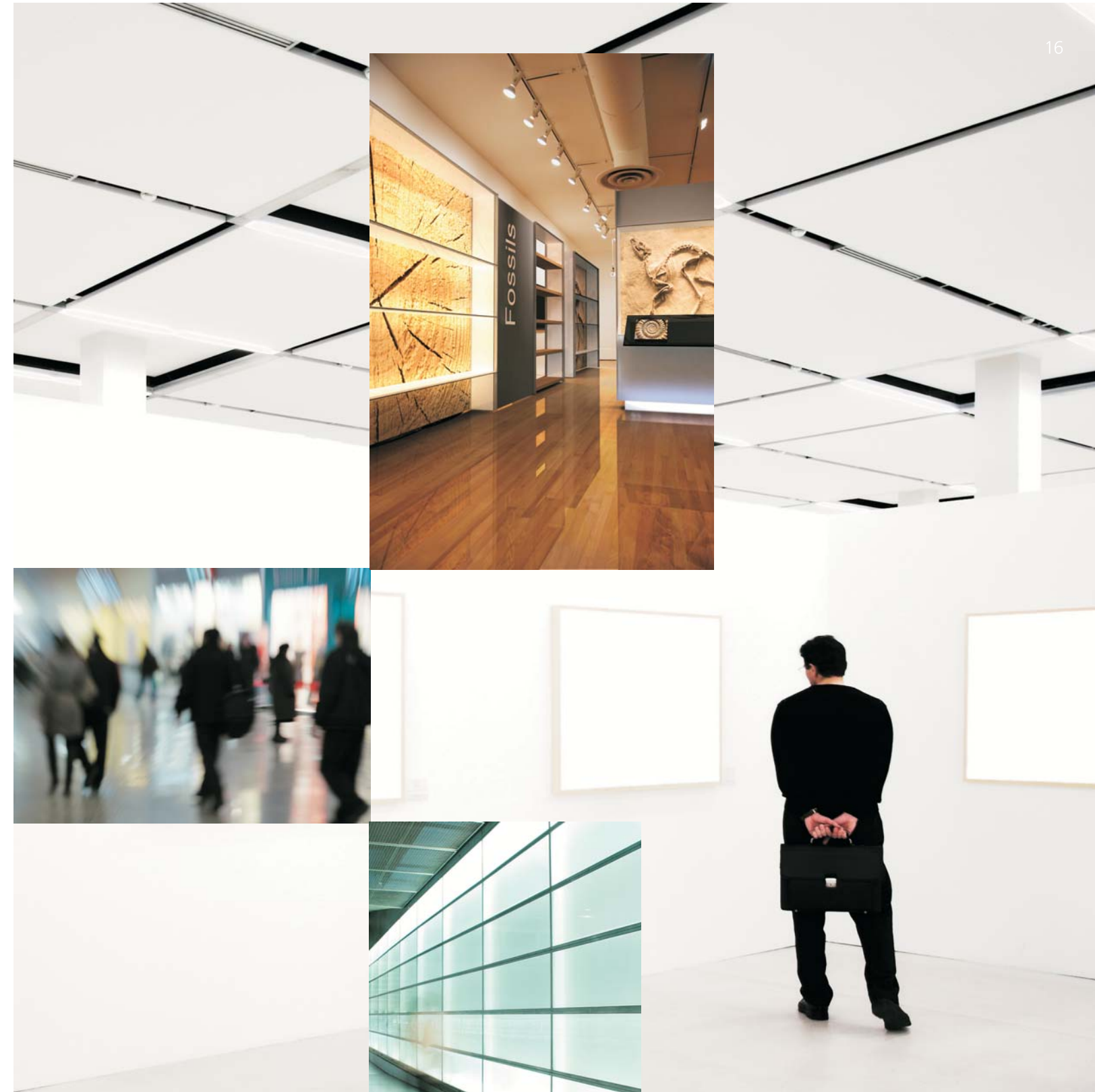




From museums and art galleries to shopping centres and public environments of all types, onesystem can be used to create a range of quickly assembled and reconfigurable display systems and information points. Customised purpose built displays for more permanent installations can also be created. onesystem can be used to quickly create divided spaces for galleries and exhibition spaces to display paintings and photography or museum exhibits. Options include a wire picture hanging system, plinths and showcases. The system can also be used to create information signage.

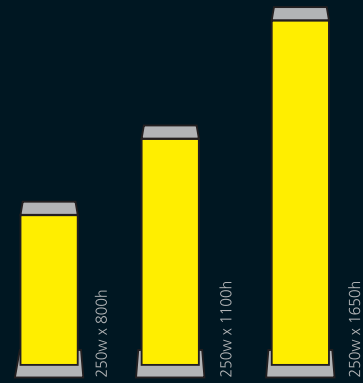
museums, art galleries, shopping and visitor centres

spaces >





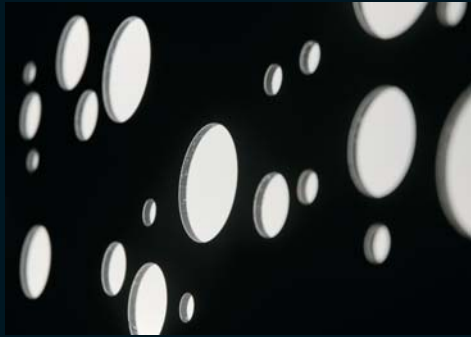
Lightbox is a freestanding feature light available in three different standard heights. Lightbox features anodised aluminium frames and top section with acrylic bases. Display panels are aluminium composite, available in white, silver or black or acrylic backlight material. The units can be produced with cut patterns or logos or can display any graphic image.



double sided light system with interchangeable display panels

# Lightbox



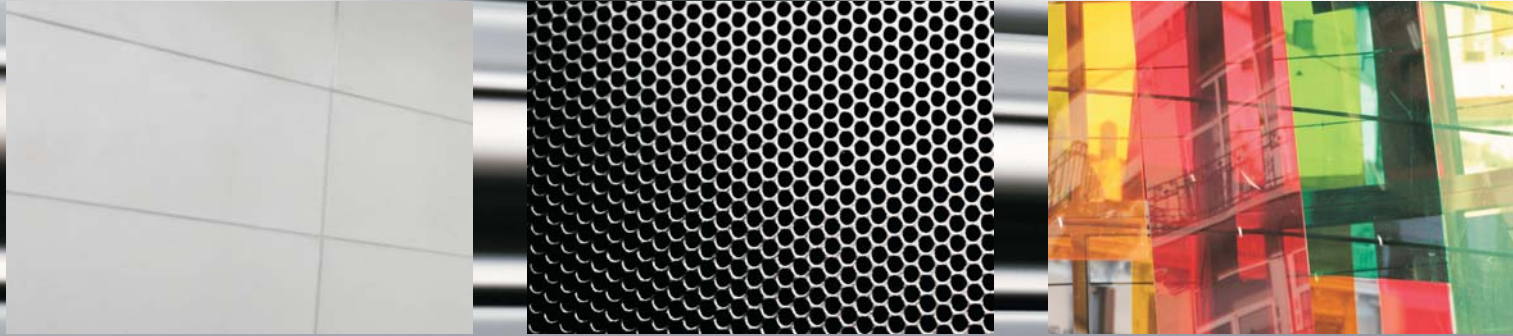


A range of surface lighting is available for OS systems including a low voltage square downlighter, a 150w Halogen light and standard 240v 50w spotlights which clip onto the system. Lighting can be double sided using 400d system frames. Backlights and custom feature lighting can be achieved with LED's, strip lights and downlighters. Strip lights can be positioned on both sides of panels which are fitted to the centre of the frames in place of standard crossbars. Lights can be positioned to give an all over lighting effect or to light specific areas of an image or cut pattern.

the depth of the system allows for a range of concealed lighting effects

light >





onesystem can display a range of materials including wood and veneers or laminates, aluminium composite panels, textured panels and even fabric and leather. A range of effects can be achieved using standard perforated metal sheets which can be supplied powder coated in a range of colours, or custom routed panels with cut patterns or logos. Gloss or frosted acrylic can be used for backlighting and supplied in virtually any colour using vinyl sheets, or applied with cut vinyl for patterns, shapes and logos.

surfaces >





CLIENT: TIGER RED  
PROJECT: HONDA ROADSHOW SYSTEMS

onesystem designed, produced and supplied Tiger Red Design with a range of display systems for Honda exhibitions and roadshows. The brief asked for a very adaptable system which could be used in a wide variety of layouts to suit every eventuality. Display materials included graphic panels, wooden louvre's and acrylic.



CLIENT: BRITISH LIBRARY  
PROJECT: BRITISH LIBRARY EXHIBITION STAND

The British Library needed an adaptable exhibition system which could be easily transported, self-installed and used for exhibition venues in the UK and throughout the world. onsystem provided a solution which could be easily packed and transported in custom made packaging cases.



CLIENT: AVVIO DESIGN  
PROJECT: SKY HD ROADSHOW

Avvio designed a portable, reusable 'room in a room' concept to launch their new Sky+HD campaign to their contact centres. onsystem supplied two complete 8m x 5m semi-enclosed room systems using 800w x 2100h panel sections with interchangeable graphic panels to both the outside and interior of the room. Each system fitted into a flight case 2300L x 600W x 600D, utilising minimal space for storage and transport.

projects >



CLIENT: FITCH LIVE  
PROJECT: MICROSOFT

Microsoft hosted a 2008 event where sales partners could exhibit their products. Associate companies such as Dell, Hewlett Packard and Intel used various onsystem modules of different sizes with custom graphics displayed by each client. The system was quickly installed and has been used at different venues throughout the UK.



CLIENT: SAMSUNG  
PROJECT: SAMSUNG RETAIL DISPLAY

Samsung required a system which would be similar to point of sale units used in their existing outlets. onsystem created custom made units which were powder coated black and featured lockable storage and shelving. The system was used to display a variety of Samsung products from white goods, to DVD players, LCD's and plasmas up to 60"



CLIENT: BEYOND DESIGN  
PROJECT: SKANSKA DISPLAY UNITS

Skanska required a series of internal messaging solutions for use internationally. onsystem produced a range of double sided OS1 stand alone units with anodised aluminium bases and interchangeable graphics. The units were shipped to offices in the UK, Europe and the Americas.

## 25 onsystem products 01

onesystem frames are made from lightweight aluminium which is anodised to prevent oxidation and other reactions to the environment. Other components are made from aluminium composite material, acrylic, Makrolon, and specialist plastics such as Acetol. Display panels can include printed graphics mounted on foam PVC, composite materials, wood, fabrics, leather or metal. A wide range of onsystem products are available in standard configurations and sizes as shown on the following pages. All standard products can be customised and supplied in alternative sizes. The unique adaptability of onsystem means it can be used to create a range of products to suit virtually any requirement.

The unique adaptability of onsystem means it can be used to create a range of products to suit virtually any requirement

# products >





**OS1  
FREESTANDING SYSTEM**

Anodised aluminium frame uprights, aluminium base and top plate. Suitable for rigid or roll-up type graphics. Can include options for screens and small PC's such as an Apple Mac mini can be concealed within the system.

**SIZES\***  
700 w x 2000 h x 100 d  
500 w x 1500 h x 100 d  
300 w x 1100 h x 100 d

**DISPLAY OPTIONS**  
3mm sheet material / graphic panels  
Roll up banner material

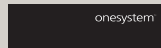


**OS1  
PORTABLE DISPLAY SYSTEM**

Ultra lightweight portable display system. Can be used as stand alone or combined with other units to create virtually seamless displays, options for shelving, counters and screens.

**SIZE\***  
w 500 - 1000  
h 2100

**DISPLAY OPTIONS**  
Roll up, banner type material / 3mm rigid panels



**OS1  
PACKAGING**

**SYSTEM BAG**  
1100 w x 300 h x 100 d suitable for 2 x frame uprights supplied in two sections, roll up type graphic and acrylic supports

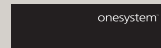


**OS1  
PORTABLE DISPLAY SYSTEM**

Ultra lightweight portable display system. Can be used as stand alone or combined with other units to create virtually seamless displays, options for shelving, counters and screens.

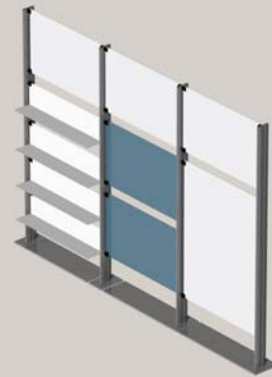
**SIZE\***  
w 500 - 1000  
h 2100

**DISPLAY OPTIONS**  
Roll up, banner type material / 3mm rigid panels



**OS1  
PACKAGING**

**SYSTEM BAG**  
1100 w x 300 h x 100 d suitable for 2 x frame uprights supplied in two sections, roll up type graphic and acrylic supports

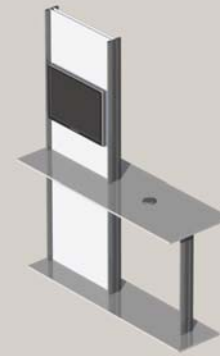


**OS1  
RETAIL DISPLAY SYSTEM**

OS1 can also be used with rigid acrylic, or graphic panels with options for a heavier weight base and display shelves.

**SIZE\***  
w 500 - 1000  
h 2100

**DISPLAY OPTIONS**  
3mm rigid panels



**OS2  
PRESENTATION SYSTEM**

Available in a range of sizes, the OS2 presentation system features a base, worktop and graphic panel section with screen mount. Laptops can be stored in the base section. With cable management channel for keyboard and mouse wiring.

**SIZE\***  
1800 h x 1200 w x 500 d

**DISPLAY OPTIONS**  
sheet material / graphic panels



**OS2  
FREESTANDING SYSTEM**

Available in a range of heights, the OS2 system is 200 d and can display graphics on both sides.

**SIZE\***  
w 700 / 800 / 1000  
h 2000 / 2400

**DISPLAY OPTIONS**  
sheet material / graphic panels



**OS3  
FREESTANDING SYSTEM**

Available in a range of heights, the OS3 has additional display panels to the sides of the system and can include, shelving and cupboards.

**SIZE\***  
w 700 / 800 / 1000  
h 2000 / 2400 / 3500

**DISPLAY OPTIONS**  
sheet material / graphic panels



**OS4  
CONFERENCE SYSTEM**

onsystem components can incorporate front or rear projection screens with sizes up to 4000 x 3000 in either 4:3 or 16:9 format. Panels either side can display graphics or a range of surface mounted items such as 3d logos etc.

**SCREEN SIZES 4:3**  
4: 3 - 122 w x 91 h up to 4060 w x 3050 h  
16:9 - 122 w x 69 h up to 4500 w x 2530 h

**DISPLAY OPTIONS**  
3mm sheet material / graphic panels  
1mm end panel graphics



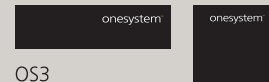


**OS3  
PORTABLE DISPLAY SYSTEM**

Designed for portability, OS3 systems are 2100 h with 700 x 700 panel sections. OS7 systems can be used as freestanding single units or combined with additional sections to create screen / wall sections of any length. A range of angled and corner connectors are available to create different layouts.

**SIZES**  
2100 h x 700 w x 300 d

**DISPLAY OPTIONS**  
700 x 700 x 3mm sheet material / graphic panels  
200 x 2100 x 1mm end panel graphics



**OS3  
PACKAGING**

**PADDED SYSTEM BAG**  
1100 w x 300 h x 150 d suitable for 2 x frame uprights supplied in two sections

**PADDED PANEL BAG**  
700 w x 700 h x 100 d suitable for 9 x graphic panels



**OS4  
PORTABLE DISPLAY SYSTEM**

Designed for portability, OS4 portable systems are 2400 h with 800 x 800 panel sections. OS8 systems can be used as freestanding single units or combined with additional sections to create screen / wall sections of any length. A range of angled and corner connectors are available to create different layouts.

**SIZES**  
2400 h x 800 w x 400 d

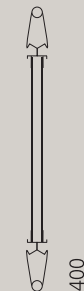
**DISPLAY OPTIONS**  
800 x 800 x 3mm sheet material / graphic panels  
300 x 2400 x 1mm end panel graphics



**OS4  
PACKAGING**

**PADDED SYSTEM BAG**  
1250 w x 400 h x 150 d suitable for 2 x frame uprights supplied in two sections

**PADDED PANEL BAG**  
800 w x 800 h x 100 d suitable for 9 x graphic panels

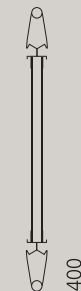


**OS4  
STORAGE POD**

Designed to eliminate the need for enclosed storage areas on small to medium sized exhibition stands, storage pods are available in a range of widths and heights and can incorporate, lockable cupboards and shelving, with display panels to the front.

**SIZES**  
800 w x 2400 h up to 1200 w 3000 h

**DISPLAY OPTIONS**  
3mm sheet material / graphic panels  
1mm end panel graphics



**OS4  
SHELVING SYSTEM**

Shelves can be added to all OS frame systems, with the options of anodised aluminium and composite aluminium surfaces or 8-10mm toughened glass. Options for down / uplighting are available.

**SIZES**  
OS4 400 d x up to 2400  
OS5 500 d x up to 2400  
OS6 600 d x up to 2400

**SURFACE OPTIONS**  
Aluminium composite - black / white / silver  
Coloured acrylic / glass

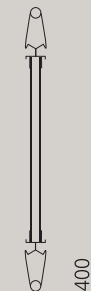


**OS4  
WALL SYSTEM**

OS4 wall system features frames 400 d up to 4000 h. Widths between display panels can from 700 up to 1000 (unsupported) or up to 2400 with additional horizontal panel supports which sit behind the panels.

**SIZE\***  
d 400  
w 700 - 2400  
h 2000 up to 4000

**DISPLAY OPTIONS**  
sheet material / graphic panels

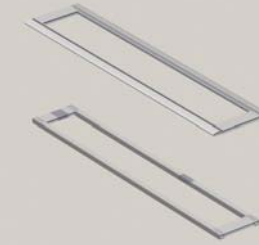
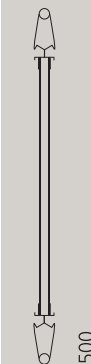


**OS5  
WALL SYSTEM**

OS5 wall system features frames 500 d up to 5000 h. Widths between display panels can from 700 up to 1000 (unsupported) or up to 2400 with additional horizontal panel supports which sit behind the panels.

**SIZE\***  
d 500  
w 700 - 2400  
h 2000 up to 4000

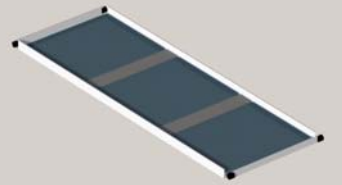
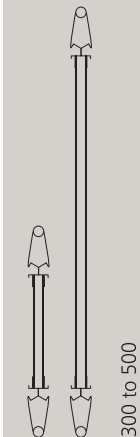
**DISPLAY OPTIONS**  
sheet material / graphic panels



**OS FRAMES  
HORIZONTAL DISPLAY SUPPORT**

Used for support when the width of display panels are over 1200mm. Horizontal frames can either feature the same anodised profile as the vertical frames, or can be produced with a flat surface concealed behind panels.

**SIZE\***  
w 1200 - 2400  
D 430 / 530



**OSR  
CANOPY SYSTEM**

The canopy system can provide a ceiling section supported by two sets of OS frames. The canopy is fixed using the clamps in place of the normal top cross connect kit. Panels are made from lightweight polypropylene and there are options for downlighting.

**SIZE**  
L up to 3000  
W 800 - 1000

**DISPLAY OPTIONS**  
Lightweight polypropylene



**OS4  
PODIUM / COUNTER**

500 w counter with optional clear / frosted acrylic extended panel which can be decorated with cut vinyl logos or lettering. Options for shelving and lockable door to back.

**SIZE**  
counter 900 h x 500 w x 430 d  
panel 450 w x 1500 h

**DISPLAY OPTIONS**  
3mm sheet material / graphic panels  
1mm end panel graphics



**OS4  
800 - 3000 COUNTER**

Counter units are available in widths from 700 - 3000 and depths of 430 - 530. Includes options for shelving, lockable doors and backlighting.

**SIZES**  
900 h x 430 d x 700 - 3000 w  
900 h x 530 d x 700 - 3000 w

**DISPLAY OPTIONS**  
3mm sheet material / graphic panels  
1mm end panel graphics

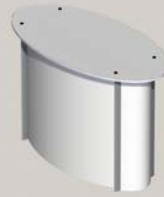


**OS4  
1500 COUNTER**

Counter unit 1500 w x 430 / 530 d, includes 2 x 500 w literature shelves, optional shelf and lockable doors to back.

**SIZES**  
900 h x 430 d x 1500 w

**DISPLAY OPTIONS**  
3mm sheet material / graphic panels  
1mm end panel graphics



**OS4  
CURVED COUNTER**

Counter unit with curved graphics to front and sides and oval acrylic counter top.

**SIZE**  
900 h x 800 - 1500 w x 400 d

**DISPLAY OPTIONS**  
3mm sheet material / graphic panels  
1mm end panel graphics



**OS7  
RECEPTION DESK**

Reception desks can be supplied in widths from 1500 - 3000. Can include options for raised screens to front, double height tops and backlighting.

**SIZES**  
700 h x 1500 - 3000 w x 700 d

**DISPLAY OPTIONS**  
3mm sheet material / graphic panels  
3mm aluminium composite end panels / graphics



**OS7  
WORK DESK**

Work desks can be supplied in widths from 1500 - 3000. Can include options for backlighting.

**SIZES**  
700 h x 1500 - 3000 w x 700 d

**DISPLAY OPTIONS**  
3mm sheet material / graphic panels  
3mm aluminium composite end panels / graphics



**OS7  
STORAGE**

Storage units can be supplied with open shelves or sections with sliding doors. Shelf widths can be up to 2000.

**SIZES**  
700 h x 700 - 2000 w x 700 d

**DISPLAY OPTIONS**  
3mm aluminium composite end panels / graphics



**OS4  
TABLE**

Low tables are 500 h with glass or acrylic table tops. The tops can be uplit in the central section and includes options to display graphics on the base unit.

**SIZES**  
500 h x 1000 w x 1000 d  
500 h x 1200 w x 1200 d

**DISPLAY OPTIONS**  
3mm sheet material / graphic panels  
3mm aluminium composite end panels / graphics



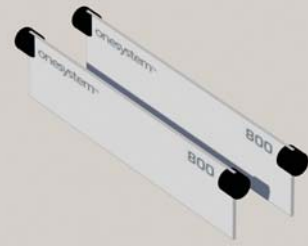
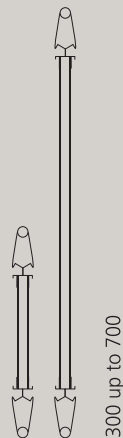


**OS FRAMES  
ANODISED ALUMINIUM UPRIGHTS**

Available in a wide range of heights and depths, OS frames can be combined with linear or angled connectors to create, displays, counters, desks and panel sections up to 2400 wide. Heights of over 5000 can be achieved with height extensions.

**SIZES**  
OS3 300d x 600 - 4000h  
OS4 400d x 600 - 4000h  
OS5 500d x 600 - 4000h  
OS6 600d x 600 - 4000h  
OS7 700d x 500 - 700 h

**OPTIONS**  
Anodised aluminium  
powder coated finish in a wide range of colours



**LINEAR CONNECT KITS  
ALUMINIUM COMPOSITE CONNECTORS**

Linear connect kits determine the display panel widths between frame uprights. A kit comprises of two connectors and are available in a range of widths from 270 up to 2400.

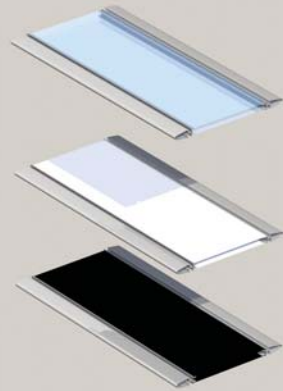
**SIZES**  
270 - 2400 w



**ANGLE CONNECT KITS  
ALUMINIUM COMPOSITE CORNER CONNECTORS**

Used for attaching OS frames at a variety of angles. Available in a wide range which includes 90°, 45°, 35°, three-way and four-way.

**SIZES**  
OS3 - 90°, 45°, 35°, three-way and four-way  
OS4 - 90°, 45°, 35°, three-way and four-way.  
OS5 - 90°, 45°, 35°, three-way and four-way.



**SHELVES  
DISPLAY SHELVES**

Designed for OS4 frames and above, display shelves feature an anodised aluminium frame with insert panels in a range of substrates. Optional up or downlights can be incorporated.

**SIZES**  
OS4 400 d x up to 2400  
OS5 500 d x up to 2400  
OS6 600 d x up to 2400

**SURFACE OPTIONS**  
Aluminium composite - black / white / silver  
Coloured acrylic



**COUNTER  
TABLE TOP AND SUPPORT LEG**

Acrylic counter top with OS frame support leg. Can be supplied in a range of sizes from 500 w to 1000 w to fit most OS frames.

**SIZES**  
900 h x 500 - 1000 w x 600 d

**DISPLAY OPTIONS**  
1mm end panel graphics



**CONCEALED LIGHTING  
BACKLIGHT PANELS**

Backlight panels fit into the centre of the frame uprights on displays, counters and desks. Lighting options include strip lights or LED's and can create an overall lighting effect or be made to specifically light a section of graphic or cut logo / pattern.

**SIZES**  
w 500 - 2400  
h 800 - 2400

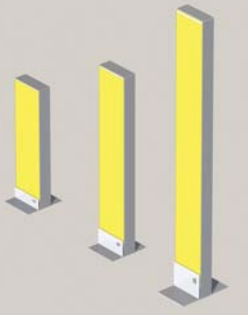
**DISPLAY OPTIONS**  
3mm clear / coloured acrylic backlight panels  
3mm backlight panels with graphic  
3mm aluminium composite with cut logos / patterns



**SURFACE LIGHTING  
SPOTLIGHTS / DOWNLIGHTS**

Spotlights have a clamp which fits onto linear crossbars. Downlighters are provided with a rigid panel which fits above the display panels. Can be used both sides of the system.

**SPECIFICATIONS**  
Low voltage downlighter  
240v x 50 w spotlight  
240v x 150w halogen



**LIGHTBOX  
FEATURE LIGHTING**

Freestanding feature lights with 2 x strip lights. Double sided display panels can be coloured acrylic, backlit graphics, cut patterns or logos. Panels can be removed for access to the tubes.

**SIZES**  
250 w x 800 h  
250 w x 1100 h  
250 w x 1650 h

**DISPLAY OPTIONS**  
3mm coloured acrylic / aluminium composite / backlit graphic panels / cut patterns

onesystem Limited  
unit F2  
Ivanhoe Business Park  
Smisby Road  
Ashby de la Zouch  
Leicestershire  
LE65 2UY  
United Kingdom

t: 08450 720107  
t: +44 (0)1530 414728  
f: 08450 720106

info@onesystem.co.uk  
www.onesystem.co.uk

All onesystem products are manufactured in the UK

PHOTO CREDITS

Page 3 centre: Fitch Live for British Airways  
Page 3 right: Avvio Design for Vodafone  
Page 7 left: Equinox Design for MAN  
Page 7 centre: Equinox Design for Hitachi

contact >

# Information

## GRAPHIC SPECIFICATIONS

Graphics should be supplied as high resolution pdf files at 72 dpi minimum at full size, resolution should be pro-rata if artwork is smaller than full size. No bleed, crop marks or registration marks. If the background is white, a fine keyline should be included to show the boundary. We can accept artwork in other formats, such as jpg, tiff, eps or .ai but a charge may be incurred for conversion. Please call for further information.

## DESIGN

We can provide initial consultation, budget costs and draft design for interiors, exhibition, office and display systems free of charge. Detailed design and 3d visuals are chargeable but redeemable against any purchase.

## INSTALLATION

onesystem is designed to be very easy to assemble with no need for tools. Many smaller systems can be self assembled or we can provide costs for project management and installation of display, exhibition and interior projects worldwide on a one-off basis, or for a series of venues.

01