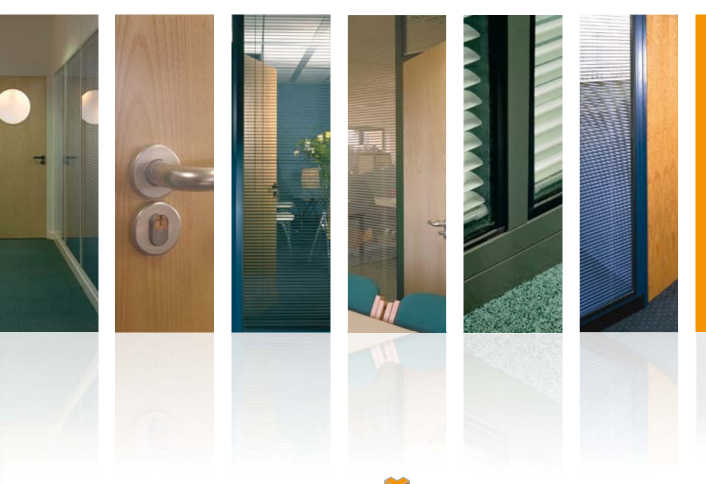


Head Office and Essex 020 8500 9888 email info@capitalofficepartitioning.co.uk

# flexplus tenon





Versatility through simplicity





#### Areas of use







# Fire performance

Glazed modules -

Solid modules standard construction is non fire rated. Monobloc construction can provide

30 min fire rating to BS476 part 22. fire rated glazing is not available.

Door modules standard construction is non fire rated. Solid doors within monobolic

construction can provide 30 min fire rating to BS476 part 22.

## **Acoustic performance**

standard construction - up to 29dB (Rw). Solid modules -Glazed modules standard construction - up to 29dB (Rw). Door modules standard cellular core - up to 20dB (Rw).

### **Construction Options**

Solid modules standard construction from plasterboard honeycomb panels or hardboard

faced flaxcore panels. Many other finishes available.

Glazed modules all elevation types incorporating single centre, single offset and double

glazing and venetian blinds.

standard frames are fitted with 1981 x 838 x 44mm doors. Frames will also Door modules -

accept most door types including glass & aluminium.

## **Max Construction Heights**

Solid modules standard construction - up to 3600mm. Specialist sections can be used to

achieve heights of 6000mm.

Glazed modules maximum recommended height using standard sections - 3000mm.

Specialist sections can be used to construct heights of 6000mm.



# Versatility

**Tenon Flexplus** is a fully demountable and re-locatable multi-purpose aluminium partition system that is simple and quick to install.

Flexplus is based on a module width of 1200mm, offering the flexibility to allow changes in layout whilst minimising wastage.

The options available, not only in construction methods but also with section, panel, door type and joint details, make it ideal for a variety of locations.

The system is constructed using aluminium channel and upright sections, together with aluminium or plastic glazing beads and a choice of three door frame profiles.

Solid construction is achieved with the use of plasterboard faced honeycomb or hardboard/laminate faced flaxcore panels.

All Flexplus components
are readily available
throughout the UK offering
a practical partition
system that combines
fastrack construction with







# Flexibility

Tenon Flexplus offers a choice of glazing details. Single, single offset and double glazing sections are available to provide options to suit both design and cost constraints. 25mm and 15mm venetian blinds are available in a wide range of colours and are easily accommodated within the system with the use of switch posts.

Hollow core doors are available in natural wood finishes, including Ash, Koto, Oak, Cherry, Maple, Beech and Sapele and can accomodate any shape or size of vision panel or lipping.

To complement Flexplus, the Tenon range of ironmongery offers a wide choice of door furniture in a variety of finishes.





# Adaptability

Flexplus can provide **30 minute fire rating** to BS476 Part 22 (1987) when using flexcore laminated panels and solid core doors. The panels are supplied with bevelled edges and are installed in monobloc fashion.

Base section detailing can include for traditional laminate face fixed skirting or aluminium base and clip-in skirting for cable management.

The range of sections available allows construction of partitions from barrier height up to 6000mm. All aluminium sections are available in the standard range of RAL and BS colours, to complement any corporate colour scheme.

For more information or advice on this system's performance please contact the Tenon Technical Department.

Flexplus is durable and flexible in application.

Designed for use in general office areas.





Tenon Flexplus is a demountable and re-locatable modular partition system that is ideal for general office areas. Quick and easy to install, it provides a cost effective solution for locations where acoustic and fire performance are not required.

A number of construction methods are possible and by using the full range of panels available, the system is also suitable for both light industrial and basic 'cleanroom' installations.

#### Components

The major components of the system are an aluminium reversible head channel, upright and junction posts together with a choice of base details.

#### Size

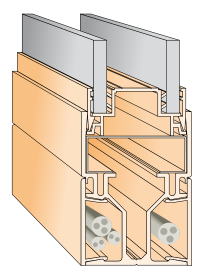
Tenon Flexplus is based on a module size of 1200mm wide by 54mm thick. With the use of specialist sections, the system can be constructed up to heights of 6000mm.

#### **Panels**

Flexplus may be fitted with various panel types to suit the chosen specification. Honeycomb and flaxcore panels are supplied with square edges and are fitted within the system's upright posts. In addition to laminate facings, steel and aluminium can be bonded to a variety of cores for use in light industrial or heavy traffic areas.

If monobloc construction is specified, panels are supplied with bevelled and rebated edges.

If cable
management
is required at
the base of the
partition, aluminium
base section P97 is
recommended for
use in conjunction
with clip in skirting
profile P98.



## Appearance

Aluminium profiles are supplied from stock in a silver anodised finish, Grade AA5, but may be powder coated in a range of seventeen standard colours:

RAL 5003 Dark Sapphire Blue BS:00 A 01 Ash Grey
RAL 5010 Gentian Blue BS:00 A 05 Goose Grey
RAL 5012 Light Blue BS:04 E 53 Poppy Red
RAL 5014 Pigeon Blue BS:08 B 15 Magnolia
RAL 6005 Moss Green BS:08 B 29 Van Dyke Brown

RAL 7011 Iron Grey
RAL 7016 Anthracite Grey
RAL 7035 Pale Grey
RAL 9005 Jet Black
RAL 9006 Silver
RAL 9010 Pure White
RAL9016 Traffic White

Standard BS 4800 and RAL colours not included in the above list are available. However, these may be subject to longer lead times and additional costs.

Plasterboard faced honeycomb and hardboard faced flaxcore panels can be supplied unfinished for decoration on site or be factory finished with the vinyl or laminate or your choice.

### Glazing

Glazing is carried out with the use of pre-bracketed transoms and a choice of plastic or aluminium glazing sections, allowing for centre single, single offset and double glazing. Glass between a thickness of 6mm and 6.4mm can be accommodated within the system.

All glass fitted within the system should comply with Approved Document N of The Building Regulations 1993. Part N1 covers glazed areas of critical locations with regard to safety. This includes all full height partitions, half glazed partitions adjacent to doors and vision panels in doors. Part N2 covers manifestation of glazing in critical locations where people may collide with it.

A full glazing supply service is available for all Flexplus partitions. Please contact your local Tenon stockist for details.

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#### **Venetian Blinds**

Flexplus double and single offset glazing sections allow 15mm and 25mm venetian blinds to be fitted within the system. Where blinds are specified, it is recommended that a demountable blind post is used to allow the remote control knob to be fitted.

Please contact your local branch for details of the service provided.

#### **Door Modules**

Standard door frames are supplied in universal frame packs (i.e. left or right handed), with a choice of frame profile (see below), and come pre-mitred complete with pre-cut aluminium transom, factory fitted hinges, Tenon lock box and door seal. The door seal has been tested as a smoke seal and complies with the requirements of BS 476 part 31.1.

Three door frame profile choices:



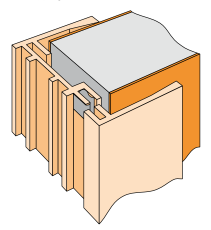




#### Doors

Doors are available with veneered or laminate facings with a choice of hardwood or laminate lippings. Cellular core doors can be supplied in standard sizes. Veneers available include Sapele, Cherry, Oak, Ash, Koto, Maple and Beech .

The full range of Tenon joinery options are available including vision panels, relipping etc.



Wherever solid or part glazed modules abut a wall, the use of clip fit wall abutment section P92/P93 is recommended to allow the fitting of the last panel.

#### Sound

Tenon Flexplus has been tested at the Building Test Centre in accordance with B.S. 2750: Part 3 1980: ISO 140/111 - 1978 in accordance with BS821: part 1: 1984: ISO 717/1 - 1982(Rw)

Weighted Sound Reduction Index Rw

**Test 1** Solid partition constructed with 46mm 29dB (Rw) plasterboard faced honeycomb panels.

**Test 2** Solid partition constructed with 46mm 27dB (Rw) hardboard faced flaxcore panels.

**Test 3** Half Glazed partition constructed using 29dB (Rw) 46mm hardwood faced flaxcore panels and two panes of 6.4mm laminated glass.

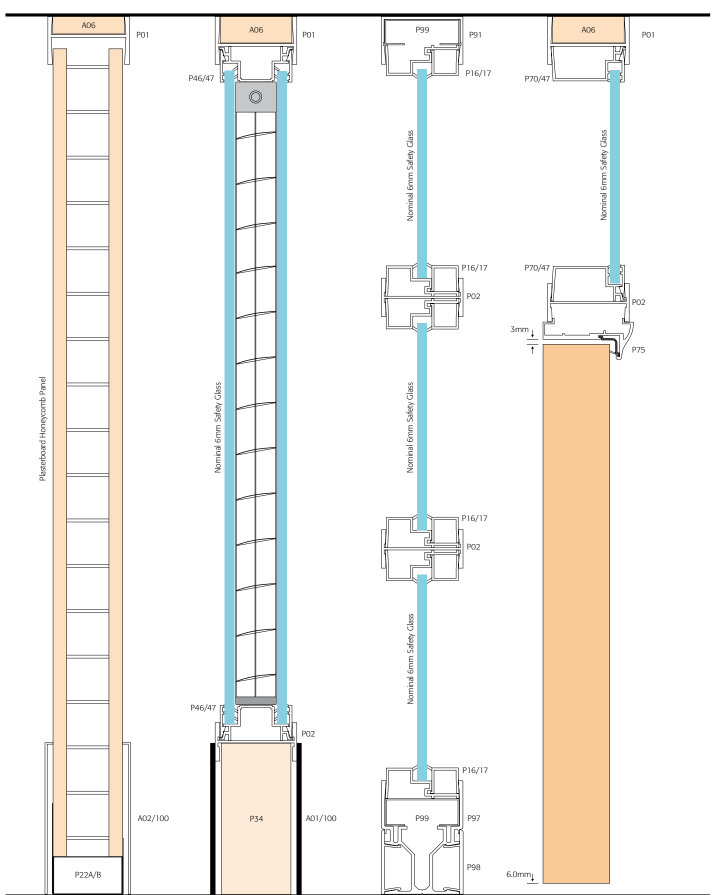
It should be noted that all the above results were obtained under laboratory test conditions. The expected level of performance should take into account the type of ceiling, ducting, flooring etc present. The leakage of sound through poorly insulated parts of the partition will have a significant effect on the level of sound attenuation achieved.

#### **Product Maintenance**

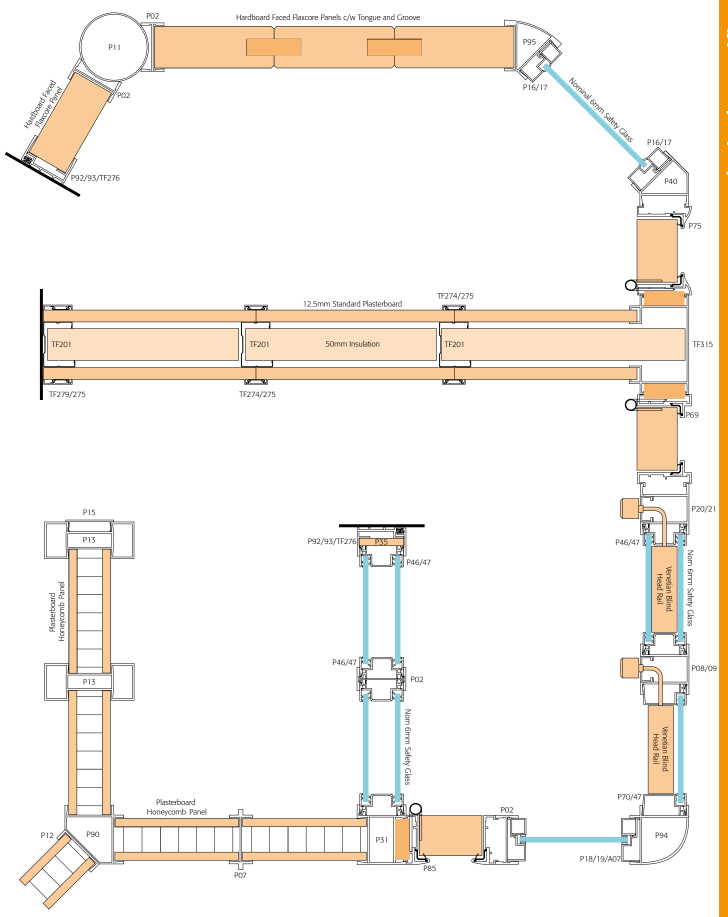
All elements of the Flexplus system may be cleaned using a solution of mild detergent in warm water and a soft cloth or sponge. The frequency of cleaning will depend on the environment the partition is situated in and the level to which the surface has been soiled.

When cleaning vinyl faced plasterboard, avoid an accumulation of water of skirting level as this may lead to delamination of the vinyl covering.



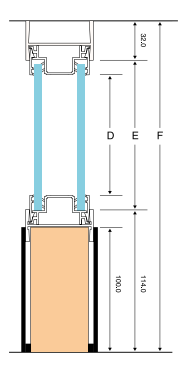


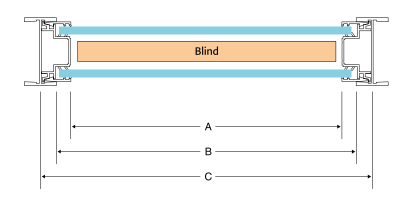
flexplus - elevations



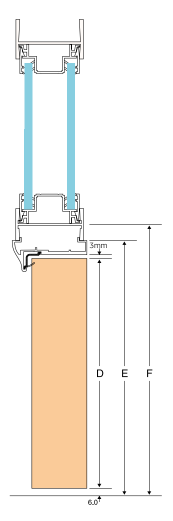
flexplus - plan details



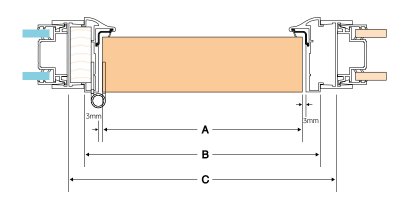




	_			
	WIDTH			HEIGHT
$\Delta$	METRIC		y	METRIC
DIM A	1155mm		DIM D	2529mm
DIM B	1180mm	GLASS APERTURE DIMENSION	DIM E	2554mm
DIM C	1204mm	BLIND APERTURE DIMENSION	DIM F	2700mm



flexplus - glazing setting out details



$ \mathcal{O} $	SINGLE		DOUBLE	
$\Delta$	METRIC	IMPERIAL	METRIC	IMPERIAL
DIM A	826mm	838mm	1652mm	1676mm
DIM B	856mm	868mm	1684mm	1708mm
DIM C	881mm	893mm	1709mm	1733mm
DIM D	<b>DIM D</b> 2040mm 1981mm 2		2040mm	1001
ט ואווט	2040[1][1]	1981mm	2040[1][1]	1981mm
DIM E	2061mm	2002mm	2061mm	2002mm
DIM F	2074mm	2015mm	2074mm	2015mm

flexplus - door frame setting out details

# **Section Details**

<b>P01</b> ALUMINIUM REVERSIBLE HEAD CHANNEL Accepts glazed or solid panels at partition head.		P40 ALUMINIUM SQUARE 135° CORNER POST Used to allow for solid, glazed or doorframe construction at 45° adjacent to a straight run. Used in conjunction with two steel angle brackets (A11).
<b>P91</b> ALUMINIUM DEEP HEAD CHANNEL Accepts solid panels or glazing with the inclusion of steel base and head platform (P99). Used primarily for 'monobloc' construction.		P46/47 PLASTIC DOUBLE GLAZING CHAIR & BEAD Accepts glass with a thickness of between 6 and 6.4mm. Available in black, grey and white.
<b>P99</b> STEEL BASE AND HEAD PLATFORM Used to support solid panels and glazing details at both head and base partition. Use with deep head channel (P91).		P70/47 PLASTIC SGL OFFSET GLAZING CHAIR & BEAD Accepts glass with a thickness of between 6 and 6.4mm. Available in black, grey and white.
<b>P02</b> ALUMINIUM UPRIGHT POST Equal leg section used vertically to accept solid or glazed panels. Also used as pre-cut transom (P03) for use horizontally. Use with steel angle bracket (A11).		P69 ALUMINIUM UNIVERSAL SINGLE DOOR FRAME PACK Universal (non handed) door frame pack comprising pre-cut sections milled for lock box and hinges, plastic seal, lockbox, 75mm steel hinges and pre-cut/
<b>P04/05</b> ALUMINIUM SCREW FIX WALL ABUTMENT POST Upright post (P05) used in conjunction with screw fix flat section (P04) to enable fitting of the last panel at wall abutments.		P75 ALUMINIUM UNIVERSAL CURVED PROFILE SINGLE DOOR FRAME PACK
<b>P92/93</b> ALUMINIUM CLIP FIT WALL ABUTMENT POST Upright post (P92) used in conjunction with clip fit section (P93) and steel clip (TF276) to enable fitting of the last panel at wall abutments. Clips should be fitted at either end and at 600mm centres between.		P85 ALUMINIUM UNIVERSAL RADIUSED PROFILE SINGLE DOOR FRAME PACK Contents as above.
<b>P06</b> ALUMINIUM SQUARE PROFILE 90° CORNER POST Square profile 90° boxed corner post. Used in conjunction with two steel angle brackets (A11).		<b>P90</b> ALUMINIUM ANGLED 90° CORNER POST Corner post used as an alternative to P06/P94 or in conjunction with Shallow channel P12 to create a 'Y' post. Use with two steel angle brackets (A11).
<b>P07</b> ALUMINIUM NIBBED UPRIGHT POST Strengthened upright post for use in partitions over 3600mm high and up to 4200mm.		<b>P94</b> ALUMINIUM RADIUS 90° CORNER POST Corner post used as an alternative to P06/P90. Used in conjunction with two steel angle brackets (A11).
<b>P11</b> ALUMINIUM CIRCULAR UPRIGHT POST Used in conjunction with upright post (P02) at intersections where non standard angles are required.		<b>P95</b> ALUMINIUM RADIUS 135° CORNER POST Comer post used as an alternative to P40. Used in conjunction with two steel angle brackets (A11).
<b>P12</b> ALUMINIUM SHALLOW CHANNEL OR 'HALF POST' Used in conjunction with three way section (P31) to form a four way post or angled corner post (P40) to form a 'Y' post.		P97/98/99 ALUMINIUM BASE SECTION & CLIP IN SKIRTING Used at the base of the partition and fitted with steel platform (P99) for
<b>P13</b> ALUMINIUM HEAVY DUTY POST Used as an upright post and head section for heights up to 6000mm or when stability is required within the system.		the support of solid panels and glazing sections. Cable management is accommodated with the use of clip fit skirting section (P98). Key component when specifying 'monobloc' construction.
<b>P15</b> ALUMINIUM INFILL SECTION Used to cover any open face on sections within the system.		P22A/B STEEL TWO PART FLOOR PAN & SHOE SET  Used at the base of the partition on solid or part glazed modules. Two pans  & shoes should be used for each 1200mm module. Provides room for cable management at floor level.
<b>P16/17</b> PLASTIC SINGLE GLAZING CHAIR & BEAD Accepts glass with a thickness of between 6 and 6.4 mm. Available in black, grey or white.		<ul> <li>A01 LAMINATE SKIRTING</li> <li>Face fixed skirting 75 / 100 / 150mm high. Use with 6 x 3mm black skirting foam (A07).</li> </ul>
<b>P18/19</b> ALUMINIUM SINGLE GLAZING CHAIR & BEAD Used to match silver anodised or powder coated finishes. Will accept glass of various thicknesses depending on the size of the glazing foam used.		A02 ALUMINIUM SKIRTING Face fixed skirting 75 / 100mm high. Use with 6 x 3mm black skirting foam
<b>P20/21</b> ALUMINIUM DEMOUNTABLE BLIND POST Comprising upright post (P20) and, infill section (P21). Used for the housing of venetian blind control cables and for general cable management. Use with steel clip (A24), one at each end and at 600mm centres in between.		(A07). <b>A06</b> HEAD CHANNEL / ABUTMENT FOAM Used within head section (P01) and abutment section (P92/93) on uneven ceilings and walls.
<b>P31</b> ALUMINIUM THREE WAY POST Allows for three way intersections of solid/glazed or doorframe construction. Used in conjunction with two steel angle brackets (A11).	-	<b>A07</b> SKIRTING FOAM 6 x 3mm black self adhesive foam, fitted to the top edge of laminate skirting to create a shadow gap between upright posts.
<b>P34</b> FULL HEIGHT FLAXCORE GLAZING PACKER Used at the base of the partition in full height glazed modules to support transom sections (P03) in lieu of pan & shoe set (P22A/B).		<b>D05</b> PLASTERBOARD HONEYCOMB PANEL Comprising 9.5mm plasterboard bonded either side of a cardboard honeycomb core to create a 46mm thick finished panel.