SHOPKIT

THE DEFINITIVE RANGE CABLE + ROD ACCESSORIES PANEL + SHELF FIXINGS

						\sim				
						9	S			
			\bigcirc			Z	9			\sim
	LLI					\vdash	Z			
		0	2			\times	\vdash			\vdash
<		R	LF			\vdash	\times	9	\sim	
0	~		F			LL	H	Z	J	0
								⊢	\vdash	\sim
	0	E	E	\succ			LL	\vdash		S
	E	E	0	\Box				T	\succ	ш
2		0	•	\triangleleft	Z	Z		9		\cup
	E		\sim		\vdash	\triangleleft		\mapsto	\cup	\cup
\leftarrow	0	9	\leftarrow	<u> </u>	LL	0_	~		\triangleleft	\triangleleft





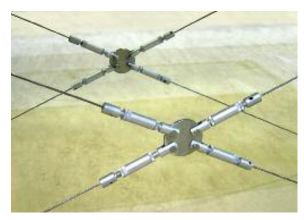
COMPONENTS

The Shopkit Group designs, manufactures and distributes the most comprehensive range of components available for tensioned cables, rods, panel fixing and glass supports. While this brochure illustrates our standard product range, Shopkit can both assist with design and then manufacture a component that is not included in the standard range. Working with the highest quality materials Shopkit's commitment to quality is second to none, whether working in stainless steel, brass or aluminium our fabrications and engineering works use state of the art machines to ensure the excellent finish that Shopkit products are renowned for.

Shopkit has showrooms in the UK, Europe and US where our products can be seen and any questions answered by our technical sales personnel. Our full product range can be viewed on our website – www.shopkit.com or visit our e.commerce site on http://shop.shopkit.com for the best prices on the best product.



"Should a particular requirement not be met by the existing product range Shopkit offer a bespoke design and manufacturing service to meet individual needs."

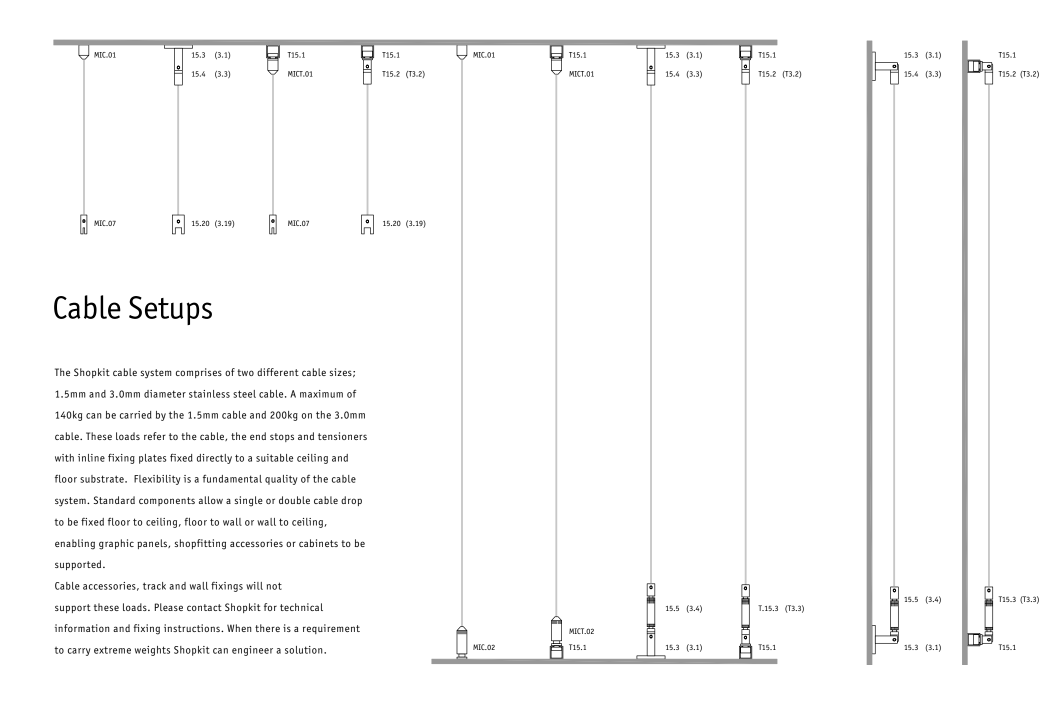


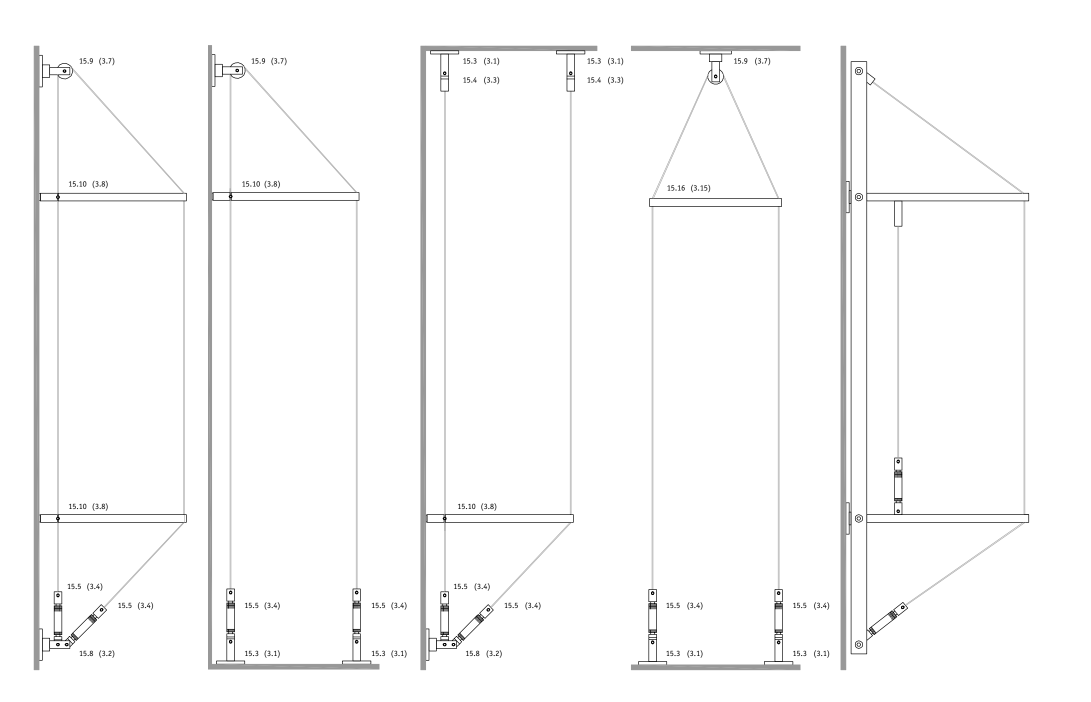


Contents

01	Cable setups					
03	Mini Cable 1.5mm					
09	Maxi Cable 3mm					
13	Rod 6mm					
17	Rod 12mm					
21	Fin Mini and Maxi Shelving					
23	Panel Supports					

- 27 Glass Supports
- 31 Lighting
- **35** Point of Sale
- 37 Banners
- 39 Acrylics
- 40 Accessories





PAGE 02

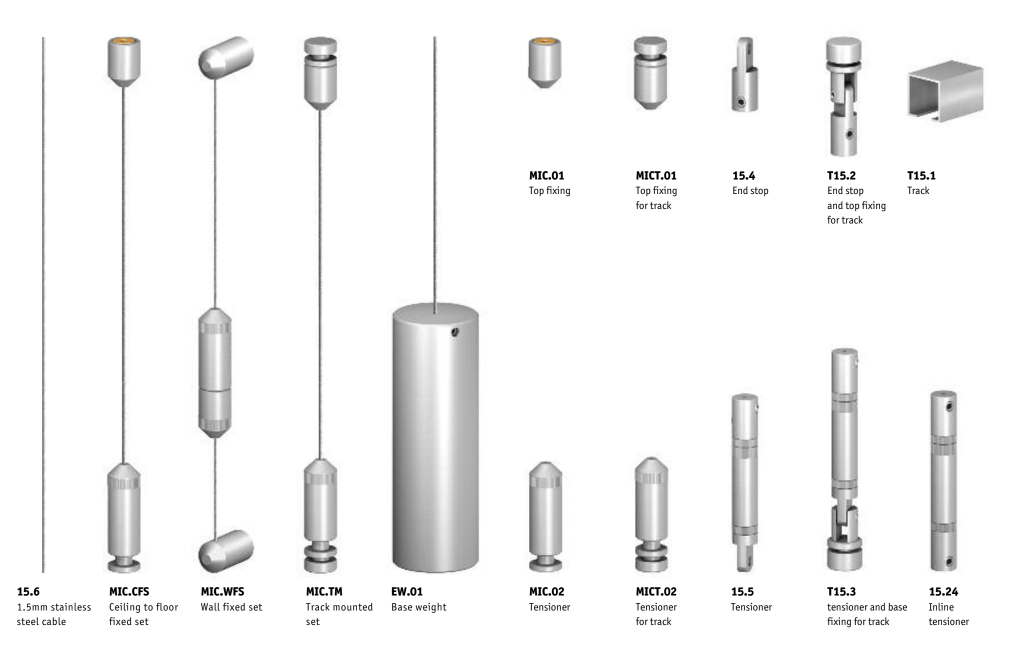
The Mini system is based on a 1.5mm diameter stainless steel cable and when correctly installed between ceiling and floor the maximum load on each cable assembly is 140kg.

For light weight displays and graphic panels the Mini system offers a Micro tensioner (MIC.02) and end stop (MIC01) which are available as individual components or as cable kits. The standard Mini tensioner (15.5) and end stop (15.4) offer greater load capacity (140kg) and are supplied as individual components only.

All components are supplied as standard in satin anodised aluminium but are also available in brass, chromed brass and stainless steel. A full range of accessories from acrylic, graphic and brochure holders, to shelving and retail equipment are available.

Instruction for installation as well as technical advice is available from any of the Shopkit showrooms or website.

















MIC.05 Single sided 3mm glass shelf support

MIC.06 Double sided 3mm glass shelf support

15.34 Single sided 6mm glass shelf support

15.32 Double sided 6mm glass shelf support

15.18 Single sided 10mm glass shelf support

15.26 Double sided 10mm glass shelf support







MIC.03 Single sided 3mm picture/panel grip

MIC.04 Double sided 3mm picture/panel grip

15.28 Single sided 6mm picture/panel grip

15.29 Double sided 6mm

picture/panel grip

15.13 Single sided 10mm picture/panel grip



15.8 Twin fixing plate

15.14 Double sided 10mm picture/panel grip



15.3 Fixing plate



Extended fixing plate

15.25



15.9 Pulley wheel fixing plate







15.30 Swivel grip for panels



8

15.31

Wall fixed shelf/panel grip



6mm top edge grip





2

15.10 Spacer rod, 200mm cable centres

15.30 Swivel grip for shelves

general purpose support

15.11

•

15.12 Shelf support

15.22

Picture hook



15.23 Panel support



15.21 Continuous channel, various lengths



15.16 Spacer bar, 200mm cable centres

Maxi Cable 3mm

The Maxi system is based on a 3.0mm diameter stainless steel cable with slightly larger components than the Mini system, the Maxi system offers an increased loading on each cable assembly when fitted from floor to ceiling of 200kg. As with all cable installations it is the clients' responsibility to assess the suitability of the substrate being fixed to. Instructions for installation as well as technical advice are available from any of the Shopkit showrooms or website.

The full range of Shopkit's merchandising equipment including glass cabinets can be supported on the 3.0mm stainless steel Maxi system. Due to the wide range of components and the strength of the system the Maxi system offers the greatest creative freedom of any cable system. From staircase balustrading, tensioned canopies and external banners to suspended displays, the Maxi cable is the solution.

All components are supplied as standard in satin anodised aluminium but are also available in bright polished or brushed stainless steel.



3.4

Tensioner





3.1 Fixing plate



End stop + top fixing for track





3.9 Fixing plate with extended arm



3.7 Pulley wheel fixing plate



3.2 Twin fixing plate



T3.3 Tensioner + bottom fixing for track



3.24

Inline

tensioner

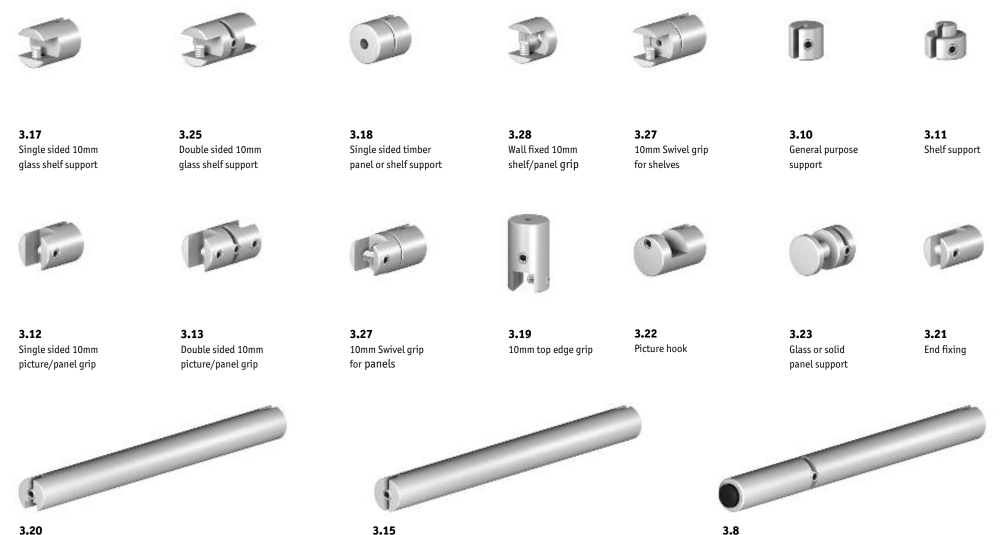






Maxi Cable 3mm

Continuous channel, various lengths



3.15 Spacer bar, 200mm cable centres

3.8 Spacer rod, 200 cable centres

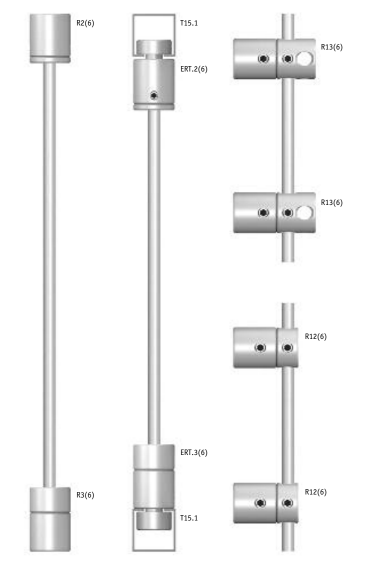
21-279

Rod 6mm

The rod system can be fixed floor to ceiling, wall to wall and from track to track. The range of components allow the rod to be fixed vertically, horizontally or in a grid with crossover connectors. This is a highly flexible and adaptable system for display shelves and graphic panels, and while strong, this system is not suitable for hanging rails for clothing in a retail environment.

Rods are available in 1m lengths, simply screw one into another to make up required lengths, with the excess being cut off at the base.

The rod range of components are available in satin anodised aluminium as standard but are also available in black anodised aluminium, brass, chromed brass and stainless steel.







R.2(6)

Ceiling fixing



R.3(6) Floor fixing tensioner



T15.1 Track

Rod 6mm



ER.4(6) 10mm glass shelf support



R.6(6) 10mm panel grip (2 piece component)



R.4(6) 10mm glass shelf support (2 piece component)



R.7(6) Double sided 10mm panel grip



R11(6) Picture Hook (2 piece component)



R.12(6) Wall mounting



ER.5(6) Double sided 10mm glass shelf support



R.8(6) Cross Fixing



R.13(6)Double rod wall mounting



R.5(6) Double sided 10mm glass shelf support (2 piece component)



R.9(6) Shelf support (2 piece component)



R.14(6) Wall end fixing



ER.6(6) 10mm panel grip



R.10(6) Double sided Shelf support (2 piece component)



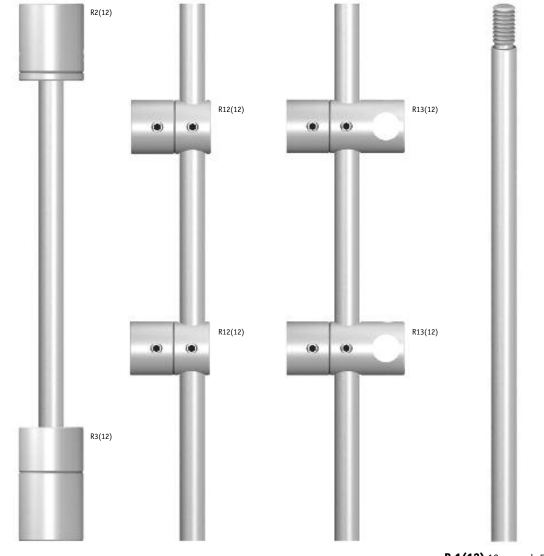
R.15(6) Panel Support

Rod 12mm

The rod system can be fixed floor to ceiling and wall to wall. The range of components allow the rod to be fixed vertically, horizontally or in a grid with crossover connectors. As with the 6mm rod this is a highly flexible and adaptable system for display shelving and graphic panels, it is not suitable for supporting hanging rails for clothing in a retail environment.

Rods are available in 1m lengths, simply screw one into another to make up required lengths, with the excess being cut off at the base.

The rod range of components are available in satin anodised aluminium as standard and are also available in black anodised aluminium and stainless steel.



R.2(12)

K.2(12) Ceiling fixing



R.1(12) 12mm rod, 500mm long **R.1(12)** 12mm rod, 1000mm long **R.3(12)** Floor fixing tensioner

Rod 12mm



R.6(12) 10mm panel grip



R.9(12) Shelf support



R.8(12) Cross fixing



R.7(12) Double sided 10mm panel grip



R.10(12) Double sided shelf support



R.12(12) Wall mounting



R.4(12) 10mm glass shelf support



R.11(12) Picture support hook



R.13(12) Double rod wall mounting



R.5(12) Double sided 10mm glass shelf support



R.15(12) Panel support

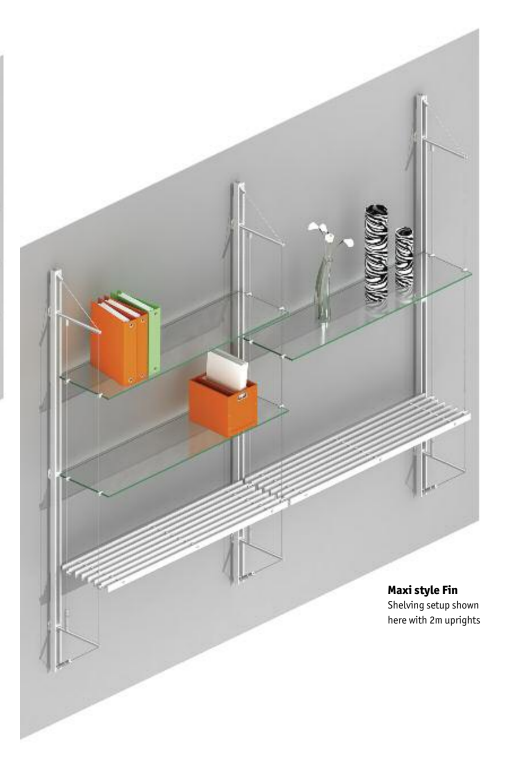


R.14(12) Wall end fixing

Fin Mini and Maxi (Pat No 227494)

Fin is a pre-tensioned wall fixed cable shelving system available using the Mini 1.5mm cable system or the 3.0mm Maxi cable system. The wall fixed fins are 25mm x 6mm with the Mini system, or 32mm x 6mm with the Maxi system. Both are available with fins either 1630mm or 2000mm long. If using standard accessories the distance between cables is 1175mm, however any distance up to 1200mm between cables is possible.

The advantage of a pre-tensioned cable system is that it removes the tensioned loading so only the weight of the system and what it carries is borne by the wall. This is a beautifully engineered product in satin anodised aluminium with stainless steel cables. While all of Shopkit's accessories can be used, the specially designed aluminium or wood slatted shelves complement a unique and patented design. **Mini style Fin** Shelving setup shown here with 1630 uprights











THEATRE O



Panel Supports For Drilled Panels

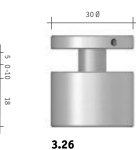
These panel supports provide an easy method to wall mount sign panels or create a raised counter top, and can be produced to hold glass or solid panels up to 25mm thick. The Micro panel support holds panels up to 10mm thick. Panels require drilling with 9mm holes. The Mini and Maxi panel supports hold panels up to 10mm thick. Panels require drilling with 13mm holes. Panels up to 25mm thick can be accommodated by specifying 'made to order' versions of components PSD.0 to PSD.5.

The standard fixing disc can be replaced by a vandal proof fixing using a countersunk allen screw. Please contact Shopkit for information and fixing details. Panel supports are available in satin anodised aluminium, brass and bright polished or brushed stainless steel.

19 Ø



15.35 15.27 Panel support Panel support for drilled sheet for drilled sheet



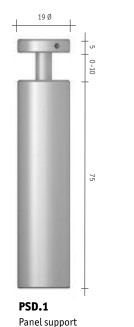
Panel support for drilled sheet



G 0-10

20

PSD.0 Panel support for drilled sheet



for drilled sheet

30 Ø 0-10 80 PSD.2

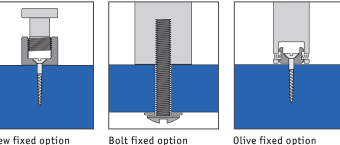
Panel support

for drilled sheet



for drilled sheet

for drilled sheet



Screw fixed option

Olive fixed option

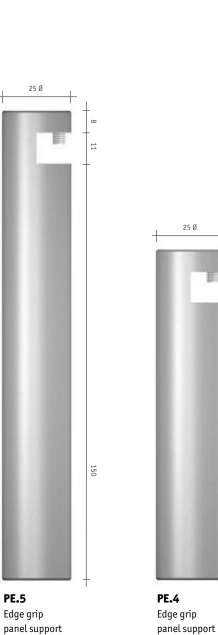


25 Ø

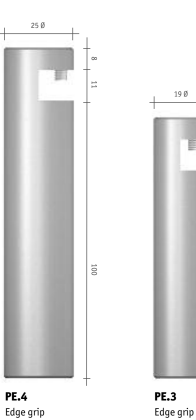
Panel support

for drilled sheet





PE.5

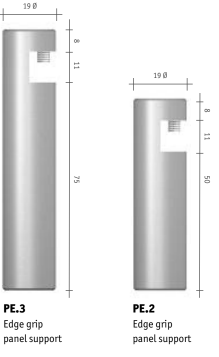


19 Ø

Panel Supports

- Edge Fixed

The edge fixed panel supports provide an easy method to mount sign panels or create a raised counter top. They are designed for glass or solid panels ranging in thickness from 3mm to 6mm for component PE.1 and to 10mm for components PE.2 to PE.6 inclusive. Panel supports are available in satin anodised aluminium, brass and bright polished or brushed stainless steel. Fixing details are available from Shopkit.





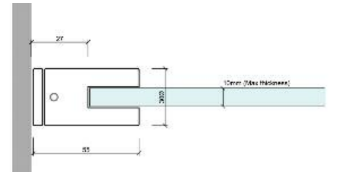




Glass Supports

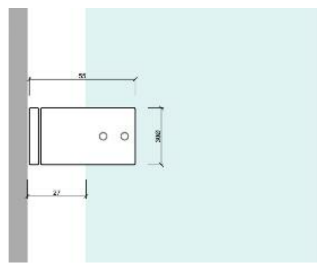
Whether supporting a glass shelf panel or partition Shopkit offers two simple solutions, the first is a grip (GSC/SA) in satin anodised aluminium or (GSC/CB) in chromed brass which can be fixed to any suitable substrate whether wall, ceiling or floor. Glass up to 10mm thick can be supported. When cantilevering a shelf, wall grips should be no further apart than 1000mm and the shelf no deeper than 200mm. When supporting a sign and used vertically, it is recommended to drill a hole in the sign so the allen screw locates through the panel.

The second panel or partition support is available with an adjustable leg (GPS/A) to account for uneven surfaces and a fixed leg (GPS) support, both with a 40mm diameter disc to secure the glass to the leg. These can be ordered individually or as pairs, and are produced in bright polished or brushed stainless steel.





GSC/SA Wall fixed shelf / panel clamp

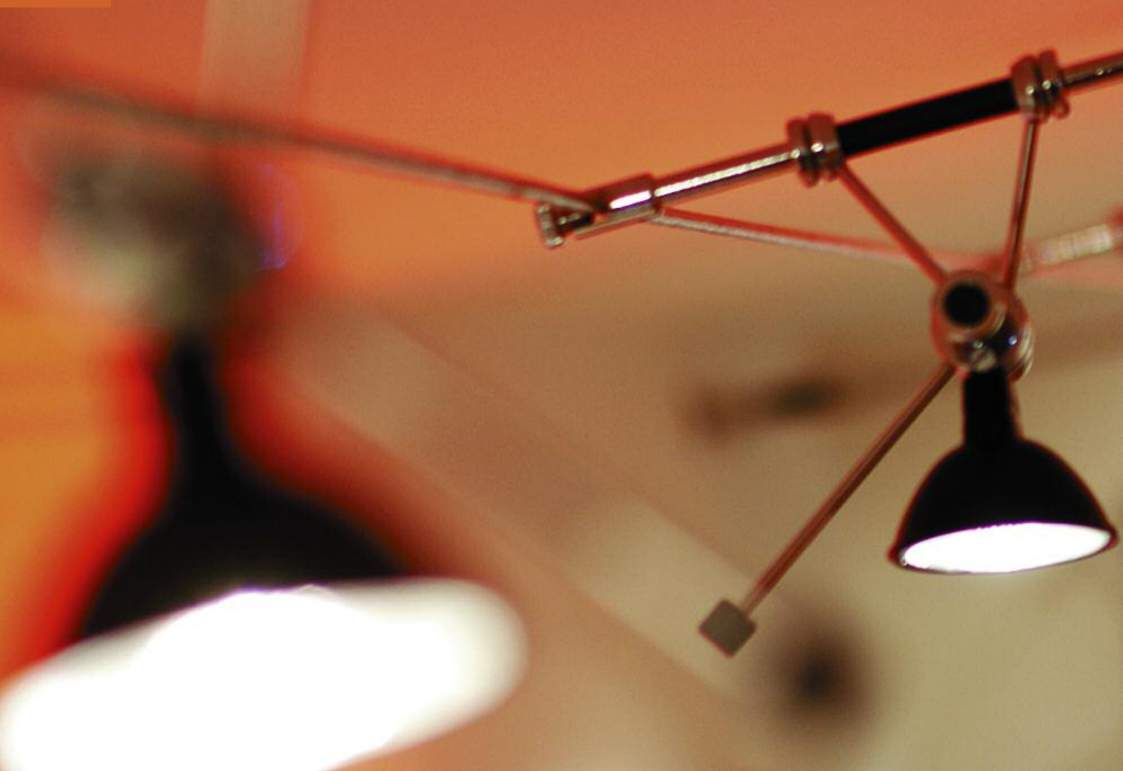




GSC/SA Wall fixed shelf / panel clamp







PAGE 33

COMPONENTS = CABLE SET UPS · MINI 1.5MM · MAXI 3MM · ROD 6MM · ROD 12MM · FIN · PANEL SUPPORTS · GLASS SUPPORTS · LIGHTING · POINT OF SALE · BANNER · ACRYLICS · ACCESSORIES

Lighting

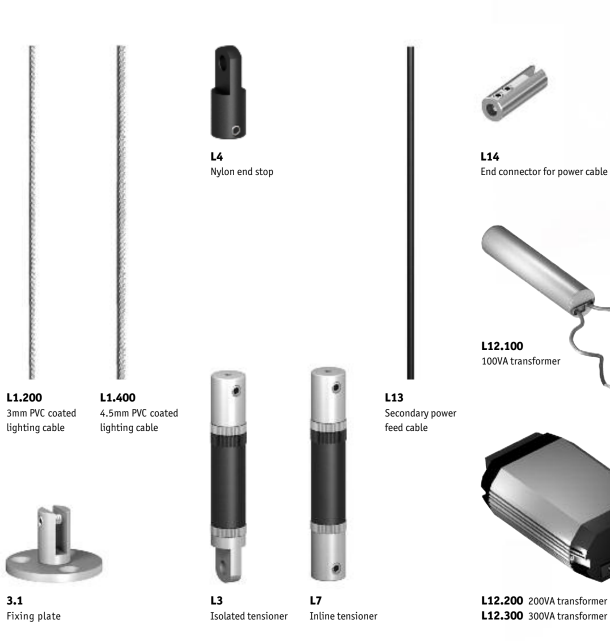
Shopkit offers a low voltage lighting system that can be incorporated with display shelving or stand alone as required. The system comprises a special PVC coated cable combining tinned copper and stainless steel. Special nylon end stops and tensioners with a nylon barrel give isolation from the substrate they may be fixed to. Standard fixing plates are in satin anodised aluminium. The inline tensioner is also isolated and serves to break up runs of 6M giving extra tension and allowing each 6M run to have up to a maximum of 6 x 50watt bulbs when using a 300VA transformer.

TZ lamp holders are available in a variety of designs. For full details of this system and the full range of lighting components refer to the TZ lighting brochure from the Shopkit website on www.shopkit.com.



COMPONENTS = CABLE SET UPS · MINI 1.5MM · MAXI 3MM · ROD 6MM · ROD 12MM · FIN · PANEL SUPPORTS · GLASS SUPPORTS · LIGHTING · POINT OF SALE · BANNER · ACRYLICS · ACCESSORIE

PAGE 34



Point of sale

Banners, brochures, lecterns

FSB/01/S – FSB/01/D

A tensioned single or double sided freestanding banner stand. The frame is mild steel powder coated silver with four stainless steel adjustable feet. Banner size: 1050mm wide x 1966mm high.

FSB/02/S - FSB/02/D

A single or double sided freestanding banner stand. The frame is mild steel powder coated silver with three stainless steel adjustable feet. Banner size: 600mm wide x 1800mm high.

FSB/03/S - FSB/03/D

A tensioned single or double sided freestanding tensioned cable banner stand. The frame is mild steel powder coated silver with three stainless steel adjustable feet. Banner size: 500mm wide x 1400mm high.

BRS/01

Brochure display stand can accommodate up to 8 x A4 acrylic brochure holders. The mild steel frame is powder coated silver with four stainless steel adjustable feet.











BRS/01 Brochure holder stand

LECT/01 A4. Port & LECT/01 A3. Land

Manufactured from satin anodised aluminium the lectern stand is available in A4 portrait or A3 landscape format. A clear acrylic sheet sandwiches a printed graphic sheet against a satin aluminium back plate.

P0S/01

A stainless steel point of sale stand in a brushed finish allows cards of different sizes to be gripped in an angled horizontal slot.



POS/01 Card holder

FSB/01/S – Single sided banner FSB/01/D – Double sided banner

FSB/02/S - Single sided banner FSB/02/D - Double sided banner

FSB/03/S - Single sided banner FSB/03/D - Double sided banner

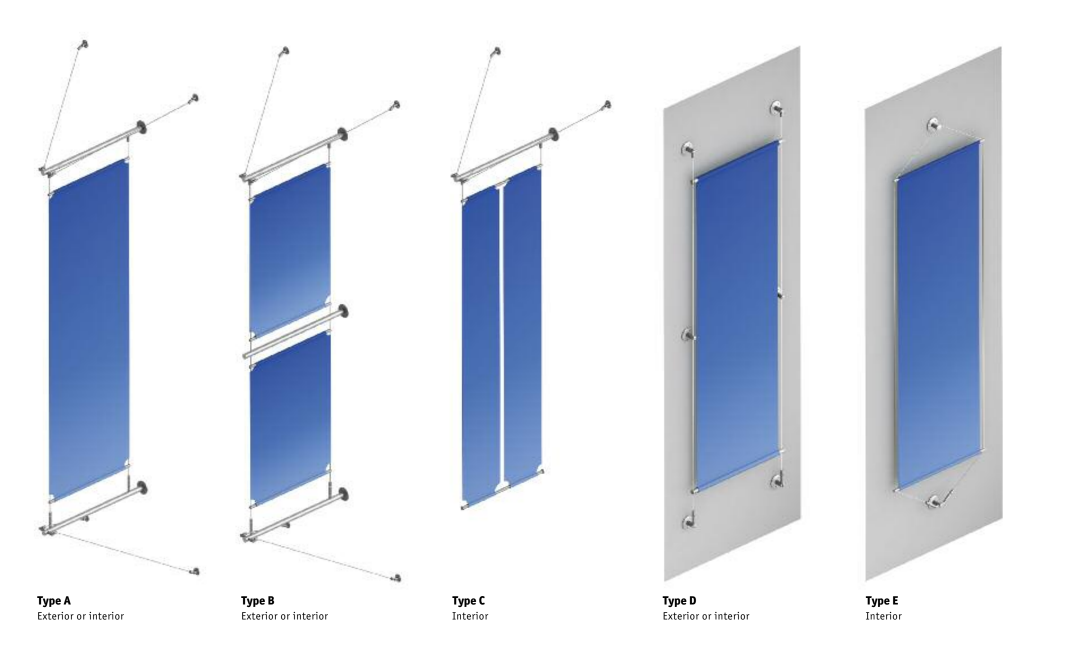
LECT/01 A4. Port LECT/01 A3. Land A4 or A3 Lectern stand

Banners

Using the principle of tensioned cables Shopkit offer a range of stainless steel components. Illustrated are five typical installations, A, B, C, D and E. Options A, B and C are wall fixed projecting banners, and options D and E are wall fixed and flat to the wall.

Banners can be manufactured to virtually any size and Shopkit will advise on individual requirements. It should be noted that banner types C and E can only be fitted to interior locations, while types A, B, and D can be used internally or externally. It is important to assess the suitability and condition of any wall before fixing any of the banner systems. It is advisable to consult a Structural Engineer in most instances when fixing to old buildings or in exposed and windy conditions.





Acrylics

Illustrated are the basic range of acrylic holders, frames and pockets which are available from A1 to A4. All acrylic products are manufactured by Shopkit who offer a design and production service to meet individual requirements. All acrylic products are available in a wide range of colours and finishes. Please contact Shopkit for further details.

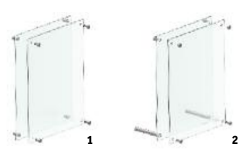
1) Wall fixed acrylic holder with removable front panel, available in various sizes.

2) Desk standing acrylic holder, with removable front panel, available in various sizes.

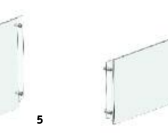
3 and 4) Cable or rod fixed easy access acrylic holder in portrait or landscape format available from A4 to A0.

5 and 6) Wall fixed easy access acrylic holder in portrait or landscape format, available from A4 to A1.

7 and 8) cable or rod fixed acrylic brochure holders, vertical or angled, various sizes available on request.

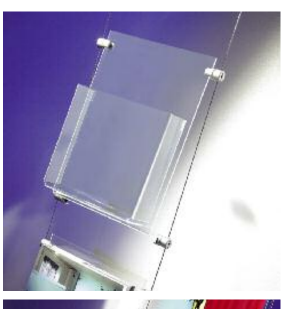






7







Accessories

Glass Cabinets

Cabinets 600mm h x 1150mm w x 300mm deep. Lighting optional. Cabinet 1200mm h x 1150mm w x 300mm deep. Lighting optional.

Hanging Rails

Polished stainless steel hanging rail. Polished stainless steel twin front appraisal arms Polished stainless steel twin stepped front Appraisal arms. All supplied with cable grips.

Shelving

Standard shelving 300mm x 1150mm 8mm toughened glass with 50mm s/steel lip. 8mm toughened glass. 40mm timber. Choice of veneers. 40mm timber. Choice of spray colours. 30mm satin anodised aluminium slats. All shelves supplied with cable grips.

3.k Alun key 15.16 Alun key

Bespoke Contact Shopkit technical support for individual design solutions and product details.

Cabinets



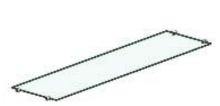




Shelving







Hanging Rails



PAGE 40





SHOPKIT SPAIN

Gran Via de Hortaleza, 66 . 28043 Madrid . Spain Tel: +34 91 300 57 20 . Fax: +34 91 300 57 21 email: shopkit@lycos.es

B&N INDUSTRIES

1409 Chapin Ave . 2nd Floor . Burlingame California 94010 . U.S.A Tel: +1 650 593 4127 . Fax: +1 650 593 3112 email: info@bnind.com . web: www.bnind.com

SHOPKIT FRANCE

Hubert ll . 19, av. Georges Pompidou FR-40130 Capbreton . France Tel: +33 05 58 41 61 72 . Fax: +33 05 58 72 07 49 email: info@shopkit.fr

DAVIES GROUP

Showroom No. 4 . Opp. Al Khaleej National School Al Garhoud . Dubai . UAE Tel: +9714 2828528 . Fax: +9714 2828328 email: sales@shopkit.ae

SHOPKIT PORTUGAL

Rua Francisco Stromp . Lt B4, Bloco C- Loja 5 1600-464 Lisboa . Portugal Tel / Fax: +351 217 595 222 email: shopkit@logografica.pt web: www.logografica.pt

DESIGNPLUS

P.O. Box 789 · Al Khobar · 31952 Kingdom of Saudi-Arabia Tel: +966 (0)3 882 9252 . Fax: +966 (0)3 882 9251 email: info@designplus-sa.com web: designplus-sa.com

COMPONENTS THE DEFINITIVE RANGE CABLE + ROD ACCESSORIES PANEL SHELF FIXINGS

SHOPKIT GROUP LIMITED

100 Cecil Street · North Watford · Hertfordshire WD24 5AD · England Tel: +44 (0)1923 818282 Fax: +44 (0)1923 818280 email: sales@shopkit.com web: www.shopkit.com

SHOPKIT EXPORT LIMITED

100 Cecil Street · North Watford · Hertfordshire WD24 5AD · England Tel: +44 (0)1923 818282 Fax: +44 (0)1923 818280 email: sales@shopkit.com web: www.shopkit.com

SHOPKIT GmbH

Adler Str. 9 · 40211 Düsseldorf · Germany

Fon: +49(0)211/38 69 6-0 Fax: +49(0)211/38 69 6-24 email: info@shopkit.de web: www.shopkit.de