Shopkit offers the most comprehensive range of display equipment, low-voltage lighting and suspension systems available today.

Shopkit is experienced in all types of interior environments and window displays for shops, offices, banks, restaurants and exhibitions.

Shopkit Designs can offer clients a complete design and build service. Starting with the initial concept/planning stages, through manufacture and fabrication and then to complete installation.

Shopkit is continuing to expand worldwide and now has offices in the USA, Europe, the Middle East and Far East countries, with products produced locally as well as at the factory in the United Kingdom.

Shopkit invites all its customers to visit our showroom to see the full range of systems available. Purchasing can be made directly from our trade counter or by phone, using all recognised credit cards.

Shopkit is continuing to expand worldwide and now has offices in the USA, Europe, the Middle East and Far East countries, with products produced locally as well as at the factory in the United Kingdom.

Contents

- 1 Contents
- 2 Cable + Rod
- 3 Cable, Mini + Maxi
- 4 Rod 6mm + 12mm
- 5 Fashion
- 6 Retail
- 7 Residential + Simply Furniture
- 8 Commercial
- 9 1.5mm Mini Cable Introduction
- 10 Mini Cable Components
- 11 Mini Track
- 12 3mm Maxi Cable Introduction
- 13 Maxi Cable Components
- 14 Maxi Track
- 15 6+12mm Rod Introduction
- 16 6+12mm Rod Components
- 17 Accessories
- 18 Balustrades
- 19 Banners + Signage
- 20 Fabrication + Manufacturing
- 21 Panel Fixings
- 22 Lighting
- 23 Setups
cable + rod
The following pages illustrate the components available for use with 1.5mm Cable (Mini) and 3mm Cable (Maxi). Cable systems are immensely strong; when correctly fixed, Mini has been tested to 140kg and Maxi to 200kg. The Shopkit range of components is available in anodised aluminium as standard but is also available in brass, stainless steel and chromed brass, with epoxy powder colours to customers’ specification.

Cables can be fitted to suit all site requirements - for example, wall to wall, floor to ceiling and wall to ceiling. In addition, a full range of merchandising equipment to complement the system is available. Shopkit also offers a standard frame system within which Cable can be tensioned. Special frames can be individually designed and manufactured to meet specific requirements.

All components are manufactured from satin anodised aluminium as standard. We can also manufacture these components in stainless steel or brass, with a range of finishes including chrome, black anodised and epoxy powder coating. Prices on request.

Next day delivery for ex-stock items, 15 working days for specials.
The Shopkit range of products allows for unlimited solutions to fashion’s ever demanding display requirements. Choose from the ‘basic’ range of components in this brochure and combine them with the range of products from the Mast or Fin range, each with their own brochure. These have been designed to optimise the display of clothing while giving complete flexibility with contemporary style.

Shopkit supply a wide range of accessories from shelving to display mannequins and while the standard range is extensive, special solutions to individual display requirements are a Shopkit speciality.
From glassware to cars, Shopkit’s range of products offer the most contemporary solution to any retail display requirement.
For a contemporary solution to shelving in a variety of ways, choose from the range of Mini and Maxi Cable components in this brochure or refer to Shopkits other brochures featuring the Mast, Fin and Rod Line systems.

Simply Furniture is an exciting new range of fittings and accessories, suitable for domestic, office and commercial use. Sleek design is combined with superb metal finishes — items available in silver satin anodised aluminium.

Included within the range are door knobs and handles, coat hooks and a variety of shelving for kitchen and bathrooms. Also available are table legs for glass or wooden tables, curtain on cable and a variety of bathroom accessories.

Simply Furniture is an exciting new range of fittings and accessories, suitable for domestic, office and commercial use. Sleek design is combined with superb metal finishes — items available in silver satin anodised aluminium.

A separate brochure is available on request.
Using a combination of Shopkit’s Cable components, Mast system and TZ Lighting range, systematized solutions to design problems can be achieved with unique results.

Additionally Shopkit can design and manufacture bespoke solutions to a design brief.
The following pages illustrate the components available for use with 1.5mm Cable (Mini). Cable systems are immensely strong; when correctly fixed, Mini has been tested to 140kg. (All 5mm hex grub screws with torque each of 3.5NM).

The Shopkit range of components is available in anodised aluminium as standard but is also available in brass, stainless steel and chromed brass, with epoxy powder colours to customers' specification.

Cables can be fitted to suit all site requirements – for example, wall to wall, floor to ceiling and wall to ceiling (see page 40 for setup examples).

Shopkit will design and manufacture any specialised component for the Cable systems.

CC  Steel Cable Cutters
15.1  Economini end stop. Secure ceiling fixing in place. The cable is passed through cover cap and end stop secured to cable by single grub screw. Thread cover cap onto ceiling fixing plate to secure.

15.2  Tensioner and bottom fixing. Secure floor fixing plate in place. The cable is passed through tensioner cover cap and end stop secured to cable by single grub screw. Thread tensioner cover cap onto floor fixing plate and tighten until cable is taut.

15.3  Fixing plate. 45mm diameter for fixing to ceiling, floor or wall. When fixed to wall cables run vertically and provide a wall fixed display system.

15.4  End stop for cable. Can be used to secure the cable to items 15.3 or 15.8. The cable is pushed into one end of this component and secured by tightening two grub screws.

15.5  Tensioner for cable. Secured to the cable by tightening two opposing grub screws onto the cable. This tensioner can be used in conjunction with items 15.3 and 15.8.

15.6  1.5mm stainless steel cable. Available by the metre and can be cut to virtually any length.

15.7  Spacer rod. This is used in conjunction with item 15.9 and 15.8 when it is a wall fixed system. It spaces the first cable 30mm from the wall and keeps the two drops of cable 200mm apart. A pair is required for one side of every assembly.

15.8  Bottom wall fixing. To be used in conjunction with items 15.4, 15.5, 15.9 and 15.10.

15.9  Pulley wheel on fixing plate. This item enables cable to be tensioned from a wall or ceiling and support anything from just shelves to our complete shopfitting system. Use in conjunction with 15.8 and 15.10 (or 15.14 when ceiling fixed).

15.10  Glass and steel shelf support (removable). Shelf requires drilling with 12mm holes.

15.11  General purpose support (removable). For nails, shelves etc.

15.12  20° angle grip. Used for holding angled literature dispensers. Literature dispensers made to individual requirements in number of pockets and sizes etc.

15.13  Double sided removable picture/panel grip. Holds pictures or panels up to 10mm.

15.14  Double sided removable picture/panel grip. Holds pictures or panels up to 10mm.

15.15  Single sided removable picture/panel grip. Holds pictures or panels up to 10mm.

15.16  Spacer bar. For cables using item 15.9 that are supported from the ceiling. Keeps the cables spaced at 200mm in order to accept shelving. Specials made to order.
15.17 Double ended hook. For use with tensioner item 15.5 or end stop item 15.4.

15.20 Top edge grip. For suspending panel from end of cable (holds panels up to 10mm thick).

15.23 Glass or solid panel support. Showing disc on face of panel (panel requires drilling with 10mm holes). Special sizes for thickness must be stated.

15.25 Fixing plate with extended arm (75mm overall from wall). Can be used and fixed as item 15.3.

15.27 Wall fixed panel support. (Disc diameter 10mm) will hold pictures or panels up to 10mm. Requires 13mm hole drilling in panel.

15.31 Wall fixed shelf grip. For up to 10mm.

15.33 Top edge grip. For suspending panels from end of cable (holds panels up to 6mm thick).

15.28 Single 6mm Panel grip.

15.34 Single sided removable glass shelf support grip (will hold shelves up to 10mm).

15.29 Top edge grip. For suspending panels from end of cable (holds panels up to 6mm thick).

15.30 Swivel grip. Multi-directional clamp for panels and shelves up to 10mm thick.

15.35 Wall fixed micro panel support. (Disc diameter 12mm) will hold pictures or panels up to 6mm. Requires 9mm hole drilling in panel.

15.K Allen key. For all cable fixing grub screws on mini system.

T15.1 Wall, ceiling or floor fixed track. Into which mini 1.5mm assemblies can be fixed. Price per 1000mm modules.

T15.2 Mini (1.5mm) end stop and top fixing set to fit track T15.1.

T15.3 Mini (1.5mm) tensioner and bottom fixing set to fit track T15.1.
The following pages illustrate the components available for use with 3mm Cable (Maxi). Cable systems are immensely strong; when correctly fixed, Maxi has been tested to 200kg. (All 5mm Hex grub screws with torque each of 3.5NM).

The Shopkit range of components is available in anodised aluminium as standard but is also available in brass, stainless steel and chromed brass, with epoxy powder colours to customers' specification.

Cables can be fitted to suit all site requirements - for example, wall to wall, floor to ceiling and wall to ceiling (see page 40 for setup examples).

Please note: When using low voltage lighting, only Maxi Cable components, isolated tensioners (L7) and isolated end stops (L4) are to be used for fixing shelves and panels to 3mm lighting cable (L1 200).

Shopkit will design and manufacture any specialised component for the Cable systems.
3.1 Fixing plate. 45mm diameter for fixing to ceiling, floor or wall. When fixed to wall cables run vertically and provide a wall fixed display system.

3.3 End stop for cable. Can be used to secure the cable to items 3.1, 3.2 and 3.21. The cable is pushed into one end of this component and secured by tightening two grub screws.

3.5 3mm stainless steel cable. Available by the metre, which can be cut to virtually any length.

3.9 Fixing plate with extended arm (75mm overall from wall). Can be used and fixed as item 3.1.

3.11 Glass and steel shelf supports (removable). Shelf requires drilling with 12mm holes.

3.13 Double sided removable picture/panel grip. Will hold pictures or panels up to 15mm.

3.14 20° angle grip. Used for holding angled literature dispensers. (Literature dispensers made to individual requirements – number of pockets, & sizes etc.).
3.17 Single sided glass shelf support grip. Will hold shelves up to 10mm.

3.20 Continuous channel. To be used at the top and bottom for supporting glass or solid panels (up to 12mm thick). Available in 400, 800 and 1200mm lengths.

3.23 Glass or solid panel support. Shown with cable on face of panel (panel requires drilling with 10mm holes). Special sizes for thickness must be stated.

3.25 Double sided glass shelf support grip (will hold shelves up to 10mm).

3.28 Wall fixed shelf grip. For up to 10mm.

3.15 Spacer bar. For cables when using item 3.7 and they are supported from the ceiling. Keeps the cables spaced at 200mm.

3.18 Single sided timber panel or shelf support grip.

3.21 End fixing. To attach end stop 3.3 and cable tensioner 3.4 to vertical posts when using cable as staircase balustrading. Specifier to ensure M5 studs are welded to posts.

3.26 Wall fixed panel support. (Disc diameter 30mm) will hold pictures or panels up to 10mm. Requires 13mm hole drilling in panel.

3.29 Wall fixed panel support. (Disc diameter 30mm) will hold pictures or panels up to 6mm. (No drilling of panel required).

3.22 Picture hook.

3.24 Tensioner. Accepts cables from both ends.

3.27 Swivel grip. Multi-directional clamp for panels and shelves up to 10mm thick.

3.16 Double ended hook. For use with tensioner 3.4 or end stop 3.3.

3.19 Top edge grip. For suspending panel from end of cable (holds panels up to 10mm thick).

3.17 Single sided glass shelf support grip. Will hold shelves up to 10mm.

3.20 Continuous channel. To be used at the top and bottom for supporting glass or solid panels (up to 12mm thick). Available in 400, 800 and 1200mm lengths.

3.23 Glass or solid panel support. Shown with cable on face of panel (panel requires drilling with 10mm holes). Special sizes for thickness must be stated.

3.25 Double sided glass shelf support grip (will hold shelves up to 10mm).

3.28 Wall fixed shelf grip. For up to 10mm.

3.15 Spacer bar. For cables when using item 3.7 and they are supported from the ceiling. Keeps the cables spaced at 200mm.

3.18 Single sided timber panel or shelf support grip.

3.21 End fixing. To attach end stop 3.3 and cable tensioner 3.4 to vertical posts when using cable as staircase balustrading. Specifier to ensure M5 studs are welded to posts.

3.26 Wall fixed panel support. (Disc diameter 30mm) will hold pictures or panels up to 10mm. Requires 13mm hole drilling in panel.

3.29 Wall fixed panel support. (Disc diameter 30mm) will hold pictures or panels up to 6mm. (No drilling of panel required).

3.22 Picture hook.

3.24 Tensioner. Accepts cables from both ends.

3.27 Swivel grip. Multi-directional clamp for panels and shelves up to 10mm thick.

3.16 Double ended hook. For use with tensioner 3.4 or end stop 3.3.

3.19 Top edge grip. For suspending panel from end of cable (holds panels up to 10mm thick).

3.17 Single sided glass shelf support grip. Will hold shelves up to 10mm.

3.20 Continuous channel. To be used at the top and bottom for supporting glass or solid panels (up to 12mm thick). Available in 400, 800 and 1200mm lengths.

3.23 Glass or solid panel support. Shown with cable on face of panel (panel requires drilling with 10mm holes). Special sizes for thickness must be stated.

3.25 Double sided glass shelf support grip (will hold shelves up to 10mm).

3.28 Wall fixed shelf grip. For up to 10mm.

3.15 Spacer bar. For cables when using item 3.7 and they are supported from the ceiling. Keeps the cables spaced at 200mm.

3.18 Single sided timber panel or shelf support grip.

3.21 End fixing. To attach end stop 3.3 and cable tensioner 3.4 to vertical posts when using cable as staircase balustrading. Specifier to ensure M5 studs are welded to posts.

3.26 Wall fixed panel support. (Disc diameter 30mm) will hold pictures or panels up to 10mm. Requires 13mm hole drilling in panel.

3.29 Wall fixed panel support. (Disc diameter 30mm) will hold pictures or panels up to 6mm. (No drilling of panel required).

3.22 Picture hook.

3.24 Tensioner. Accepts cables from both ends.

3.27 Swivel grip. Multi-directional clamp for panels and shelves up to 10mm thick.

3.16 Double ended hook. For use with tensioner 3.4 or end stop 3.3.

3.19 Top edge grip. For suspending panel from end of cable (holds panels up to 10mm thick).
The following pages illustrate the range of clamp on components to take shelves and graphic panels etc. for use with the 6mm and 12mm Rod systems.

Rods are manufactured in 1 metre and 0.5 metre lengths and simply screw one into another to make up required lengths, with the excess being cut off at the base. There is a range of clamp on components to take shelves and graphic panels etc. While very strong, this system is not suited for hanging rails or front appraisal arms for clothing.

The Rod range of components is available in silver anodised aluminium as standard but is also available in black anodised aluminium, brass, stainless steel and chromed brass, with epoxy powder colours to customers’ specification.
Support rods. Available in 500mm and 1000mm lengths. The rods link by screwing together. Required lengths are achieved by trimming of any surplus from the female end.

R.1 Single shelf grip (up to 10mm). Includes nylon tipped Allen screw.

R.2 Ceiling fixing. Screws to ceiling and receives threaded end of rod.

R.3 Floor fixing tensioner. Screws to floor and receives cut end of rod.

R.4 Double shelf grip (up to 10mm). Includes nylon tipped Allen screws.

R.5 Single panel grip (up to 10mm).

R.6 Single shelf support. For shelving too thick for use with item R.4. This component is screw fixed to the underside of the shelf.

R.7 Double panel grip (up to 10mm). Required lengths are achieved by trimming of any surplus from the female end.

R.8 Cross fixing. For securing two rods at right angles to each other.

R.9 Double shelf support. For shelving too thick for use with item R.5. This component is screw fixed to the underside of two shelves.

R.10 Double rod wall mounting. For wall mounted fixing of two rods at right angles to each other.

R.11 Picture support hook.

R.12 Single rod wall end fixing. Universal end fixing for securing rod at right angle to wall.

R.13 Single rod wall end fixing. Universal end fixing for securing rod at right angle to wall.

R.14 Panel support. Requires 10mm hole drilling in panel.
As illustrated, Shopkit offers a standard range of display and merchandising accessories. While all accessories can be used with the Maxi Cable system, only the timber and glass shelves and acrylics are suitable to be used with the Mini Cable, 6mm and 12mm Rod systems.

When requiring acrylic 'easy access' or brochure holders, Shopkit can supply A4, A3, A2 and A1 as standard. Special sizes and designs can also be made according to requirements.

Also shown are Shopkit’s new Glass Panel Support Brackets, for 10mm glass, in polished or brushed finish stainless steel. These brackets are available in adjustable or non-adjustable form and are designed to be fixed to the floor or ceiling. It is essential that the architect/specifier ensures both floor and ceiling structures are capable of taking the fixings and load.
Shopkit’s unique and highly successful display banner system, using stainless steel components, can be manufactured in an infinite range of sizes, proportions and combinations.

Before installation the architect/specifier must ensure the fabric of the building is suitable. If in doubt, a structural engineer should be consulted.

Connections to individually designed balustrades can be made using three standard ways as illustrated. If other connections are required Shopkit will be pleased to discuss individual solutions to ensure our product relates, in design, to particular architectural details.

It is the responsibility of the architect/specifier to ensure building regulations are met and complied with.
Stainless and mild steel custom made metalwork structures

Shopkit will design and manufacture the following to clients specifications: specialised tensioned support structures with integral low voltage cable and rod suspended lighting systems, signage systems, tensioned banners and canopies.

Bespoke cabinets and counters, display shelving, exhibition stands, internal screens, point of purchase and literature displays are just some of the other systems designed and manufactured by Shopkit Designs Ltd.

All components are produced in mild or stainless steel at Shopkit’s own manufacturing plant in the UK.
**L1.200**
3mm interwoven tinned copper & stainless steel cable, clear PVC coated. Used when combining suspended shelving and integral lighting. This cable can carry up to 200VA.

**L1.3**
Secondary power feed cable. Supplies the 12v current from the transformer to the lighting cables, power track and rod.

**L1.4**
Nylon end stop, isolates the power from the fixing plate secured to the cable by the same method as item L3. This nylon end stop may be secured to item L2. Available in black or white.

**L1.8**
A range of dichroic and halogen lamps ranging from 12° narrow spot to 60° superflood, 20-50 watt and available in gold, silver, black and chrome finishes to match lamp fitting finish. Tinted lenses are available in red, blue, green and amber.

**L2**
Fixing plate (45mm diameter). For fixing to floor, ceiling, or wall and accepts L3 and L4.

**L4**
End connectors for power cable. Secures low voltage power cables to integrated shelving and lighting cable drops.

**L7**
Inline tensioner. Accepts cable from both ends and the central nylon barrel is used to isolate long cable runs, allowing a transformer to be used at each end of the cable run. Available in black or white.

**L12.60-105**
Small cylindrical transformer. Requires a pair of L13 & L14 for final connection to cable setup.

*Refer to the TZ brochure for a full range of low-voltage lamp fittings.*
Safety Transformers

Shopkit Design's low voltage lighting system is designed for 33 amp 300 watt maximum per circuit. The only recommended transformers are those manufactured to IEC 598 (EN 60598) and EN 60742 standards. We also advise the use of a security device on all low voltage systems, please ask for details.

Track Set-up Components

Shopkit Design’s low voltage lighting can also be incorporated into the track suspension system, which enables complete freedom to position and reposition display with integral lighting.

Ceiling mounted track (T3.1.L). Cables secured to end stop T3.2.L which slides in track for positioning.

Ceiling mounted low voltage power track T3.4.L with 3 no. T3.5.L power feeds, which slide in power track for positioning and connection to cable drops.

Floor mounted track (T3.1.L). Cables secured to T3.3.L which tensions cable and slides in track for positioning.

The advantages of this installation are the infinitely variable cable drop positions, which can accommodate graphic panels of practically any width, the ease with which power for the display lighting can be supplied and flexibility of transformer positioning.

Variable Size Graphic Display and Lighting using Track to Track

Transformer can be installed in any position along track using adjustable connector T3.5.L.

Ceiling mounted low voltage power track T3.4.L with 3 no. T3.5.L power feeds, which slide in power track for positioning and connection to cable drops.

Ceiling mounted track (T3.1.L). Cables secured to end stop T3.2.L which slides in track for positioning.

Low voltage display light S4 Vertical, available with dichroic or halogen bulbs.

Display panels secured to cables using single sided picture/panel grips 3.12.

Transformers + Lamp Options

L12.60-105 5 x 20w 2 x 50w Small cylindrical transformer.

L12.200 10 x 20w 4 x 50w Requires a pair of L13 & L14 for final connection to cable setup.

L12.300 15 x 20w 6 x 50w

Important - Never exceed the maximum wattage of the transformer.

The transformer can be positioned in any convenient location up to 1500mm from the cables to which the power is being fed, via a pair of power feeds (item L13) with appropriate end connectors.

Power Feeds

L13 Secondary power feed cable.
Supplies the 12v current from the transformer to the lighting cables, power track and rod.

L14 End connectors for cable.

L13 power feed cable with L14 end connector.

L12.60-105 5 x 20w 2 x 50w

T3.1.L Wall, ceiling or floor fixed track into which maxi 3mm assemblies can be fixed. Price per 1000mm modules.

T3.2.L Nylon end stop, isolates the power from the top track.
Available in black or white.

T3.3.L Isolated tensioner. Tensions cable and isolate power from the base track. Available in black or white.

T3.4.L Low voltage power track. Installed inline with item T3.1.L and connects to the secondary output side of the transformer using L13. Use item T3.5.L with end connectors item L14, to connect to cables.

T3.5.L Low voltage power track cable feed. This clips into item T3.4.L and carries the power to the cables. The item T3.5.L slides along the track T3.4.L to any desired position.

Transformer can be installed in any position along track using adjustable connector T3.5.L.

Floor mounted track (T3.1.L). Cables secured to T3.3.L which tensions cable and slides in track for positioning.
15.10 (3.8)

15.8 (3.5)

15.3 (3.1)

15.6 (3.5)

15.5 (3.4)

15.3 (3.1)

15.6 (3.5)

15.3 (3.1)

15.3 (3.1)

15.4 (3.3)

15.6 (3.5)

15.2 (3.19)

15.10 (3.8)

15.8 (3.5)

15.3 (3.1)

15.6 (3.5)

15.3 (3.1)

15.3 (3.1)

15.4 (3.3)

15.6 (3.5)

15.3 (3.1)

Economini – ceiling to floor.

Mini or Maxi – ceiling to floor.

Mini or Maxi Track – ceiling to floor.

Mini or Maxi – wall to wall.

Mini or Maxi Track – wall to wall.

Mini or Maxi – suspended.

Mini or Maxi – wall to wall shelving support.