



# douglasdisplays

## ACCESSORIES PRODUCT GUIDE

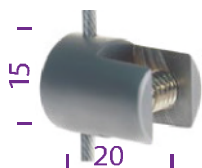


Cables & Rods    Wallmounts    Components  
Sign Supports    Accessories



#### Floor to Ceiling Cable Kit

Code	Size	Description
CF04	1.5mm	4m Cable with wall & ceiling fixings
CF04-3	3mm	



Code	Description
CC02	1.5mm - Large Clamp Holds panels up to 8mm thickness
CC02-3	3mm - Large Clamp Holds panels up to 8mm thickness



Code	Description
CC05	1.5mm - Shelf support for drilled & slotted glass shelf
CC05-3	3mm - Shelf support for drilled & slotted glass shelf



Code	Description
CC08	Supports a 6mm rod horizontally

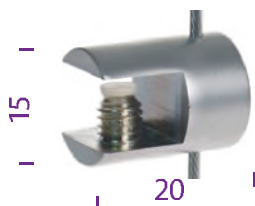


#### Wall to Wall Cable Kit

Code	Size	Description
CW04	1.5mm	4m Cable with 2 wall fixings
CW04-3	3mm	



Code	Description
CCK	For 1.5mm & 3mm cables. Holds cable 35mm from wall. Comes with WMD fitting



Code	Description
CC03	Shelf Clamp - Holds a glass or acrylic shelf up to 8mm in thickness



Code	Description
CC06	Holds the edge of a panel up to 9mm thick

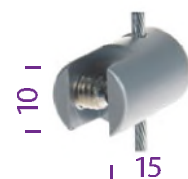


Code	Description
CC09	Ceiling fixing & 2m cable

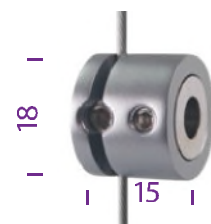
We have a selection of cables varying in diameter. The cables are a standard length of 4m and have a 1.5mm or 3mm diameter.

We also offer a selection of cable components that are manufactured to the highest quality at the most competitive prices.

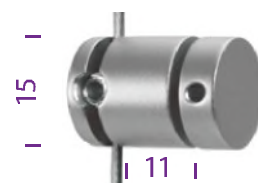
If you are unsure of which components you need please call our sales team who will be more than happy to help you.



Code	Description
CC01	Small clamp holds panels up to 4mm in thickness



Code	Description
CC04	Support - Fix to rear side of panel



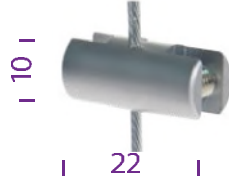
Code	Description
CC07	1.5mm - Supports a 2-7mm panel through a 5mm hole
CC07-3	3mm - Supports a 2-7mm panel through a 5mm hole



Code	Description
CC10	Vertical Jaw - suspends a panel up to 8mm thick in a vertical position. Use with CC09



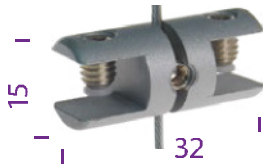
Code	Description
CC11	Sign suspension kit. CC09 & CC10 with a 2m cable



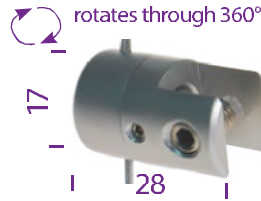
Code	Description
CC12	Holds panels up to 4mm in thickness. Use with CC01.



Code	Description
CC13	1.5mm - Holds panels up to 8mm thick. Use with CC02.
CC13-3	3mm - Holds panels up to 8mm thick. Use with CC02



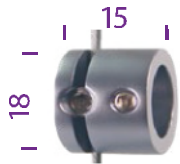
Code	Description
CC14	Holds glass or acrylic shelves up to 8mm thick



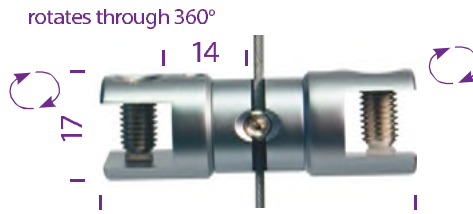
Code	Description
CC17	Holds panel up to 10mm thick at an angle



Code	Description
CC18	Double-sided support for 2-7mm panels through 5mm panel



Code	Description
CC19	Support - for 12.5mm banner rail



Code	Description
CC20	Holds panel up to 10mm thick



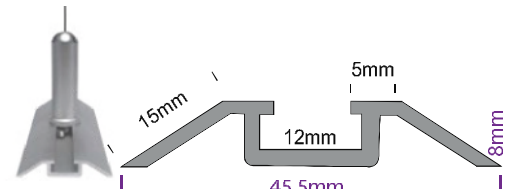
Code	Description
CC21	Holds panel up to 10mm thick



Code	Description
CH04	Toggle to connect cables/rods to channel and/or connecting sign supports to freestanding frames



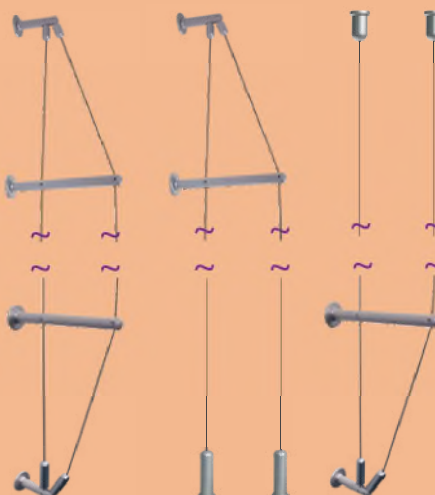
Code	Description
CH05	Cable isolator kits for top/bottom fixings, 1.5mm & 3mm cables. For use with lights



Code	Description
CH11	2m Channel. Fix to floor or ceiling

## Kits for shelves 180mm wide

Wall to Wall Cable Kit		
Code	Size	Description
WW180	1.5mm	4m Cable with 4 wall fixings
Wall to Floor Cable Kit		
WF180	1.5mm	4m Cable with 2 floor & wall fixings
Wall to Ceiling Cable Kit		
WC180	1.5mm	4m Cable with 2 floor & ceiling fixings



## Kits for shelves 360mm wide

Wall to Wall Cable Kit		
Code	Size	Description
WW360	1.5mm	4m Cable with 4 wall fixings
Wall to Floor Cable Kit		
WF360	1.5mm	4m Cable with 2 floor & wall fixings
Wall to Ceiling Cable Kit		
WC360	1.5mm	4m Cable with 2 floor & ceiling fixings



## 6mm Rods &amp; Components

(an alternative to  
1.5mm & 3mm Cables)



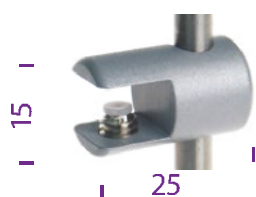
6mm Stainless Steel Rod		
Code	Size	Description
1500R	1500mm	Threaded both ends. M4 left hand thread.
1000R	1000mm	No thread.
500R	500mm	Threaded both ends. M4 left hand thread.



Code	Description
RTB	Top & bottom fixing kit for rod system (Complete with screws & plugs)



Code	Description
RC02	Large clamp for vertical panel pockets up to 8mm thick



Code	Description
RC03	Shelf clamp for glass/acrylic shelf up to 8mm thick



Code	Description
RC04	Side Support for fixing onto the side of a shelf or panel



Code	Description
RC06	Panel Clamp holds the edge of a panel up to 9mm thick. Rotates 360°



Code	Description
RC07	Panel Supports for panel 2-7mm thick through 5mm hole



Code	Description
RC08	Rod Supports for 6mm rod mounted horizontally on a vertical rod



Code	Description
RC09	Ceiling fixing (screw) to suspend 6mm rod from ceiling. Left hand thread. Use with 1500R/500R



Code	Description
RC09-P	Ceiling Fixing (push) to suspend 6mm rods off cuts from ceiling. Fixed with allen key.



Code	Description
RC10	Vertical Jaw for end of rod fitted to RC09/RC09-P. Panels up to 8mm thick



Code	Description
RC11	End cap - Satin chrome for 6mm rod. 12mm diameter



Code	Description
RC13	Double-sided large clamp to hold vertical panels/pockets up to 8mm thick



Code	Description
RC14	Double-sided shelf clamp holds glass/acrylic shelves up to 8mm thick



Code	Description
RC15	Transformer connector for 6mm rod



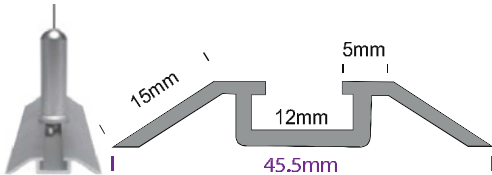
Code	Description
RC17	Multi position clamp - holds panels up to 10mm thick at any angle.



Code	Description
RC18	Double sided panel support for 2-7mm panel through a 5mm hole



Code	Description
CH04	Toggle to connect cables/rods to channel and/or connecting sign supports to freestanding frames



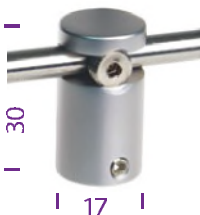
Code	Description
CH11	Channel - 2m length. Fix to floor or ceiling



Code	Description
RH05	Isolator kit for top & bottom fixings on 6mm rods. For use with lights



Code	Description
WMB100	Wall bracket 100 x 100mm



Code	Description
WSR	Wall Support to fix 6mm rod to wall at any angle. Ideal for directory signs

### 3mm Rods & Components (2m Long)



Code	Description
CR01	Small clamp - holds edge of panel up to 4mm thick



Code	Description
CR02-3	Large clamp - holds edge of panel up to 8mm thick



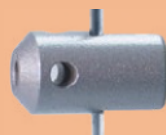
Code	Description
CR05-3	Shelf support for drilled & slotted glass shelf



Code	Description
CR09	3mm stainless steel rod - 2m length with ceiling fixings



Code	Description
CR13-3	Large double clamp - holds edge of panel up to 8mm thick



Code	Description
CR15-3	Transformer connector - holds edge of panel up to 8mm thick

### 12mm Rods & Components



Code	Description
RTB-12	For fitting 12mm Rod system vertically
1500R-12	1500mm length. Threaded both ends
2000R-12	2000mm length. Threaded both ends



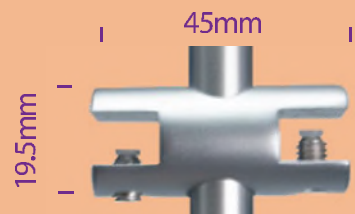
Code	Description
RC02-12	Panel clamp - holds edge of panel up to 8mm thick



Code	Description
RC03-12	Shelf clamp - holds shelf up to 8mm thick



Code	Description
CR13-12	Double-sided panel clamp - holds panels up to 8mm thick



Code	Description
RC14-12	Double-sided shelf clamp - holds shelves up to 8mm thick

These sign supports offer an easy method of mounting panels to a wall. All sign supports are packed in 4's. Available in satin chrome, polished chrome, black and brass finishes.

**NOTE:**

Some supports come with screws and plugs. There is no obligation to use them. They are merely provided as a gesture. We have no way of knowing which size of fixing will suit your requirement.



S1 Sign Support	
Code	Finish
S1SC	Satin
S1PC	Polished
S1BR	Brass
S1BL	Black

For panels 2mm to 13mm thick, 12mm holes required.



S3 Sign Support	
Code	Finish
S3SC	Satin
S3PC	Polished
S3BR	Brass
S3BL	Black

For panels up to 20mm thick, 12mm holes required.



S4 Sign Support	
Code	Finish
S4SC	Satin
S4PC	Polished
S4BR	Brass
S4BL	Black

For panels 2mm to 18mm thick, 13mm holes required.



S12 Sign Support	
Code	Finish
S12SC	Satin
S12PC	Polished
S12BR	Brass
S12BL	Black

For panels 1mm to 13mm thick, 9mm holes required.

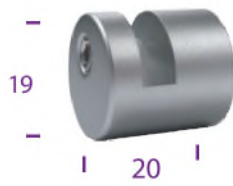


S16 Sign Support	
Code	Finish
S16SC	Satin
S16PC	Polished
S16BR	Brass
S16BL	Black

Any thickness can be fitted using the S16. A screw of your choice fitted using the wall plate through a 5mm hole.



Wall Mounted Panel Support	
Code	Description
WPS	Supports panels up to 9mm thick.



Wall Mounted Mini Support	
Code	Description
WPSM	Supports panels up to 4mm thick.



Wall Mounted Rod Support	
Code	Description
WSR	Supports 6mm Rod 20mm from wall.



Wall Mounted Clamp	
Code	Description
WMC	Supports panels up to 8mm thick.



S6 Sign Support	
Code	Finish
S6SC	Satin
S6BR	Brass
S6BL	Black

For panels up to 25mm thick, 13mm holes required.



S7 Sign Support	
Code	Finish
S7SC	Satin

For panels 25mm thick, 13mm holes required.

**Mirror Screws**

These are an interesting alternative to sign supports. Use the flat headed mirror screws to fix a sign or graphic flat to the wall. 4 sizes of head are available from 12mm to 25mm. Remember to add fixing screws to each mirror screw.



Satin



Polished



Brass

**12mm Mirror Screw**

Code	Finish
12SC	Satin
12PC	Polished
12BR	Brass

**15mm Mirror Screw**

15SC	Satin
15PC	Polished
15BR	Brass

**20mm Mirror Screw**

20SC	Satin
20PC	Polished
20BR	Brass

**25mm Mirror Screw**

25SC	Satin
25PC	Polished
25BR	Brass



## 16mm diameter supports



Panel hole size: 6mm  
Panel thickness: up to 13mm  
Requires screw size: No. 10

WM05-13 (25mm length)



Panel hole size: 6mm  
Panel thickness: up to 20mm  
Requires screw size: No. 10

WM05L-20 (40mm length)



Panel hole size: 6mm  
Panel thickness: up to 13mm  
Requires screw size: No. 10

WM18 (25mm length)



Panel hole size: 6mm  
Panel thickness: 6mm  
Requires screw size: No. 10

WM05 (14mm length)

## 25mm diameter supports



Panel hole size: 12mm  
Panel thickness: 6-20mm  
Requires screw size: No. 10

WM15 (25mm length)



Panel hole size: 12mm  
Panel thickness: 6-20mm  
Requires screw size: No. 10

WM16 (50mm length)



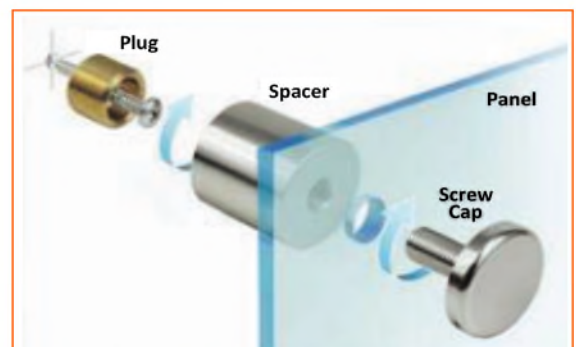
Panel hole size: 12mm  
Panel thickness: 6-20mm  
Requires screw size: No. 10

WM17 (75mm length)

## Supports for panels/signs with holes

Premium range of Sign Supports are designed to keep signs & displays away from the wall or substrate. They enhance the appearance of your display, they're easy to keep clean and are of a high spec metal finish with a brass screwed countersunk fixer. All are meticulously engineered in a satin chrome finish, as standard or in Warm Chrome, Polished Chrome, Polished Brass, or Black (available on request).

**Note:** Not all fittings are readily available in this range. Please contact our sales team to ensure that we have them in stock or that they are available to order.



## Three-Part Fitting for Easy Installation

Aluminium standoff supports are supplied as a three-part fitting with a standoff spacer barrel, a wall anchor and a front screw cap. The screw-cap included with the standoff set comes with M8 threads



# douglasdisplays

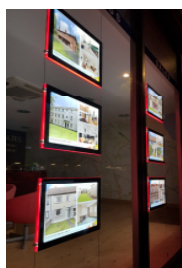
## Your Solution Provider

We are the solution provider for Cable/Rod Suspended Signage Systems, Sign Supports & Standoffs.

With a large range of fittings at our Ballymount location we are the one-stop-shop for sign supports, cable & rod mounted clamps, components and accessories. We offer bulk-buy discounts for many of these products with nationwide delivery.

If you need advice choosing the right solution for your project then please contact our team on **01 4295 777** or email us at **info@douglasdisplays.ie**

## Product Range



### LED Light Panels

Suspended and wall mounted illuminated acrylic poster displays available from A4 to A0.



### Cables & Rods

Suspended display systems available with an extensive range of supports & fittings.



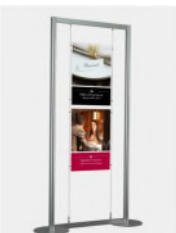
### Display Cabinets

A range of frameless and aluminium framed units. Standard and bespoke available.



### Acrylic Displays

for use with cable / rod / wall mounted systems. Available from A6 to A0.



### Free Standing

Aluminium framed units for cable / rod poster displays.

Douglas Displays Ltd.  
B1 Ballymount Corporate Park,  
Ballymount Avenue,  
Dublin 12,  
D12 CC43

Tel: 01 429 5777

Email: [info@douglasdisplays.ie](mailto:info@douglasdisplays.ie)

[www.douglasdisplays.ie](http://www.douglasdisplays.ie)

