SIGN SYSTEMS the display collection



All you need to create high impact signs









- Wall mounted supports
- Suspended signs
- Directional signs
- Banner displays
- Hook-on presentations
- Projecting signs
- Acrylic panels and poster holders
- Show off your signs with elegant illumination
- Instant solutions for exhibition signage



Wall-mounted sign supports

• hold signs away from the wall • enhance appearance • easy to keep clean

Supports for panels/signs with holes

12mm diameter support	S* WM12 20mm length	Item Code: WM12/NI WM12/BL WM12/PC WM12/BR	Finish: Satin Chrome Warm Chrome Black Polished Chrome Polished Brass	Panel hole size: 9mm 9mm 9mm 9mm 9mm	Panel thickness: up to 12mm up to 12mm up to 12mm up to 12mm up to 12mm	Requires screw size: No. 6 No. 6 No. 6 No. 6 No. 6	Price f: 3.60 2.35 3.60 4.50 5.40
16mm diameter supports*							
	WM19 - Flush Cap	WM19	Satin Chrome	6mm	-	No. 10	1.46
	Designed to be used with a screw to mount a panel flat on the wall	WM19/NI WM19/BL WM19/PC WM19/BR	Warm Chrome Black Polished Chrome Polished Brass	6mm 6mm 6mm 6mm		No. 10 No. 10 No. 10 No. 10	1.46 1.55 2.70 2.75
	<i>WM05-13</i> 25mm length Replaces WM05	WM05-13/N WM05-13/BL WM05-13/PC	Satin Chrome Warm Chrome Black Polished Chrome Polished Brass	6mm 6mm 6mm 6mm 6mm	up to 13mm up to 13mm up to 13mm up to 13mm up to 13mm	No. 10 No. 10 No. 10 No. 10 No. 10	3.95 2.95 3.95 4.95 5.95
*******	WM05L-20 40mm length	WM05L-20/N WM05L-20/E WM05L-20/F	 Satin Chrome Warm Chrome Black Polished Chrome Polished Brass 	<mark>6mm</mark> 6mm 6mm 6mm 6mm	up to 20mm up to 20mm up to 20mm up to 20mm up to 20mm	No. 10 No. 10 No. 10 No. 10 No. 10	4.40 3.90 4.40 5.50 6.60

WM18

Satin Chrome



WM18 25mm length Supplied with a 19mm cap

WM08 32mm length Rubber shaft for use with glass. Can hold 2 x 6mm thick glass panels

		••••••	ap to 1911111		
WM18/NI	Warm Chrome	6mm	up to 13mm	No. 10	3.95
WM18/BL	Black	6mm	up to 13mm	No. 10	4.15
WM18/PC	Polished Chrome	6mm	up to 13mm	No. 10	4.95
WM18/BR	Polished Brass	6mm	up to 13mm	No. 10	5.15
WM08	Satin Chrome	9mm	12mm	No. 10	5.75

up to 13mm

6mm

VVIVIUS	Satin Chrome	9000	12000	NO. TU	5./5
WM08/NI	Warm Chrome	9mm	12mm	No. 10	5.75
WM08/BL	Black	9mm	12mm	No. 10	6.05
WM08/PC	Polished Chrome	9mm	12mm	No. 10	6.90
WM08/BR	Polished Brass	9mm	12mm	No. 10	7.50

25mm diameter supports	5*	Item Code:	Finish:	Panel hole size:	Panel thickness:	Requires screw size:	Price £:
And the second se	WM15	WM15	Satin Chrome	12mm	6-20mm	No. 10	5.20
	25mm length	WM15/NI WM15/BL WM15/PC WM15/BR	Warm Chrome Black Polished Chrome Polished Brass	12mm 12mm 12mm	6-20mm 6-20mm 6-20mm 6-20mm	No. 10 No. 10 No. 10 No. 10	4.90 5.20 6.50 7.80
Contraction of the second s		VVIVI I D/BK	Polished Brass	12mm	6-20mm	NO. TU	7.80



WM16 50mm length

WM16	Satin Chrome	12mm	6-20mm	No. 10	6.50
WM16/NI	Warm Chrome	12mm	6-20mm	No. 10	6.20
WM16/BL	Black	12mm	6-20mm	No. 10	6.50
WM16/PC	Polished Chrome	12mm	6-20mm	No. 10	7.90
WM16/BR	Polished Brass	12mm	6-20mm	No. 10	8.30

WM17 75mm length



WM17 Satin Chrome	12mm	6-20mm	No. 10	7.50
WM17/NI Warm Chrome	12mm	6-20mm	No. 10	7.20
WM17/BL Black	12mm	6-20mm	No. 10	7.50
WM17/PC Polished Chrome	12mm	6-20mm	No. 10	8.90
WM17/BR Polished Brass	12mm	6-20mm	No. 10	9.30

Polished

Chrome:

* Components shown actual size

Trade and volume discounts are available - please ask

Full dimensions - p7

All components shown on this page are in Satin Chrome finish. Most components are also available in the following finishes:





3

3.95

No. 10

Wall-mounted supports

Accessories for panels/signs with holes

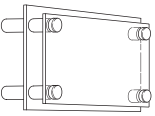
Support joiner/panel spacer



- make a strong design statement with one panel in front of another to create a double-depth sign

- takes a panel up to 6mm thick
 also use to join two supports together to acheive required length
- invisible when in use





Supports for panels without holes

Panel support



- for signs, panels or acrylic pockets up to **7mm** thick
- locks to any angle
- ideal to use with easy access pockets (page 37)

Item Code:	Finish:	Price £:
WM09	Satin Chrome	3.95
WM09/NI	Warm Chrome	6.70
WM09/BL	Black	7.05
WM09/PC	Polished Chrome	8.05
WM09/BR	Polished Brass	8.70

Item Code ·

WMS-2 WMS-3 Size

2mm 3mm Price f

0.63 0.63

Plastic spacer



Four way spacer



pocket to be fitted without a hole. Designed for use with **16mm** diameter fittings - available in 2 sizes: **2mm** &

- enables a sign, panel or acrylic

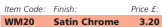
3mm thick

- saves time and money, as there is no need to drill panels
- clean appearance as no visible screw

- allows multiple panels to be

butted closely together.

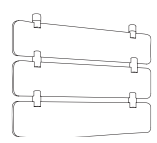
holds panel on corner
takes panels up to 6mm thick







For components to create stunning directory signs, please see the cable and rod sections.









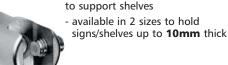
Wall-mounted supports

Clamps for signs/shelves

Project 19mm from wall



Project 5mm from wall



WM02

- supports that can be used vertically for signs or horizontally to support shelves - available in 2 sizes to hold signs/shelves up to 10mm thick

- supports that can be used

vertically for signs or horizontally

For signs/shelves up to 7mm thick Item Code: Finish: Price £: **WM03** Satin Chrome 2.75 WM03/PC Polished Chrome 3.30 WM03/BR Polished Brass 3.60

For signs/shelves up to 7mm thick

Satin Chrome

Polished Chrome

Polished Brass

Finish:

Item Code:

WM01

WM01/PC

WM01/BR

Price f:

5.70

6.85

7.40

For signs/shelves up to 10mm thick					
Item Code:	Finish:	Price £:			
WM04	Satin Chrome	2.80			
WM04/PC	Polished Chrome	3.35			
WM04/BR	Polished Brass	3.65			

For signs/shelves up to 10mm thick

Satin Chrome

Polished Chrome Polished Brass

Price £:

5.85

7.00

7.60

Item Code: Finish:

WM02

WM02/PC

WM02/BR

WM03



WM01

Hooks

Hook

Use

signs

vertically

to support



 for panels up to 3mm thick with holes

Item Code:	Finish:	Price £:
WM06	Satin Chrome	2.85
WM06/PC	Polished Chrome	3.40
WM06/BR	Polished Brass	3.70



Item Code: Finish. Price £: WM07 Satin Chrome 6.90

Support for wooden sign or shelf

Use

horizontally

to support

shelves

- support that can be used vertically for signs or horizontally to support shelves

- can be locked to any angle - for glass shelves add P08 retaining screw

WM10	Satin Chrome	5 75
Item Code:	Finish:	Price £:
returning .		

VVIVI10	Satin Chrome	5./5
WM10/PC	Polished Chrome	6.90
WM10/BR	Polished Brass	7.50

Retaining screw



- to hold glass shelf or sign fitted with WM10
- holds 6mm thick as standard
- plastic insert to protect glass
- hole 6mm dia, 12mm from edge

Item Code:	Finish:	Price £:
P08	Satin Chrome	3.65
P08/PC P08/BR	Polished Chrome Polished Brass	4.65 4.90

Decorative wall plate



- decorative plate that can be positioned under any standard wall mount or sign support

- creates an up-market appearance and provides added strength to the installation

- 38mm diameter

Item Code: P01 Satin Chrome P01/PC Polished Chrome P01/BR Polished Brass

Finish Price f 2.20 2.65 2.85



Trade and volume discounts are available - please ask

Promotional material

Samples







Increase your sales by using samples which enable you to show the quality and design of the product. Remember - once your client sees and touches the product they normally purchase, as they are so delighted with the quality and design. The samples have been vastly reduced in price and are NOT subject to any discounts.

Sample snake

- 1.5mm cable supplied with top/bottom fittings.
- length 1 metre
- fittings: CG01, CG02, CG03/PC, CG04, CG06, CG09, CG11, CS01/BR. CS13

CSC	35.00
Item Code:	Price £:
C501/BR, C515	

Sample 3mm rod



Item Code. Price £: RB1-S 5.25

Freestyle sample frame

- supplied with quick fit cables and a business card holder supported with CG03 supports

Item Code:	Price £:
SFS	49.97

Sample cases

Order a case and we will give you a credit on your account against your next order - £50 credit for the large case and £25 credit for small case (valid on orders over £200).

Small

- small lightweight blue plastic case with cables/rods and wall mounted supports

- 350mm w x 300mm h x 65mm d Large:

Large heavy duty aluminium case with a comprehensive range of cable/rod fittings, plus low voltage lighting sample

- 390mm w x 290mm h x 135mm d

Sample frame



Price f:

100.00



Component measurements

All measurements are in millimetres unless stated L=Length W=Width H=Height Ø=Diameter D=Depth Int=Internal

All meas	surements a	are in millimetres unless stated	L=Length	W=Width	H=Height	Ø=Diameter	D=Depth	Int=Internal	
Item	Allen	Dimensions:	ltem	Allen	Dimensions:		Item	Allen	Dimensions:
code:	key:	W/ 10.11 11 F	code:	key:			code:	key:	
AC ACD		W = 19; H = 11.5 W = 28; H = 11	CS12-3	• •	H=27; D=26; 9		RG23	• •	L=46; Ø=18
ACD		W=28; H=11 W=19; H=11.5	CS13	••	L=21.5; Ø=16		RG23-10	•••	L=50; Ø=18
C2		2m cable; top fitting $Ø = 16$	CS13-3	••	L=23.5; \emptyset =16		RGN01 RH01	•	L=25; \emptyset =16
C2A4F	• •	Top fitting $\emptyset = 18$; floor fitting $\emptyset = 15$	CS21 CS21-3	••	L=64; $Ø=16$ L=64; $Ø=16$		RH01-10		L=19; Ø=16 L=23; Ø=18
C2CW-15	• •	Wall brackets $Ø = 38$; 40mm from wall	CS22	•	H=28; D=21.2; Ø=16		RH02	•	L=23; Ø=10 L=24; Ø=16
~~~~~~~~		to back cable; floor fitting $\emptyset = 16$	CS23	••	L=35; Ø=16		RH02-10	•	L=28; Ø=18
C2CW-30	• •	Wall brackets $\emptyset = 38$ ; 40mm from wall to back cable; floor fitting $\emptyset = 16$	CS23-3	••	L=37; Ø=16		RP	•	Ø=18
C2WF-15	••	Wall brackets $\emptyset = 38$ ; 40mm from wall	CWF	•		cts 40 from wall;	RPA	• •	Ø=15
C2111 15		to back cable; floor fitting $\emptyset = 15$	CIANAL	•	floor fitting $\emptyset = 15$		RR01	• •	L=31; Ø=16
C2WF-30	• •	Wall brackets Ø=38; 40mm from wall	CWW	•	3m cable; projects 40 from wall; fitting plate $\emptyset = 38$		RR01-10 RR01-3/1	•••	L=40; Ø=18 L=33; Ø=18
		to back cable; floor fitting $\emptyset = 15$	HDS		$D=15; \emptyset=50$		RR01-3/6		$L=33, \emptyset=18$ L=29; Ø=16
C2WW-15	••	Wall brackets Ø=38; 40mm from wall to back cable	HR10-3	•	L=790; Ø=10		RR01-6/1		L=56; Ø=18
C2WW-30	• •	Wall brackets $\emptyset = 38$ ; 40mm from wall	KC2-CG05		, ,	6; support Ø=23	RS		Ø=18
		to back cable	KC2-CG05-		Top fitting $\emptyset = 1$		RS01	•	D=11;Ø=16
CA4	•	4m cable; top fitting $Ø = 16$ ; bottom	KMDB/SI	•	H=350; D=350 project 40mm 8		RS03	• •	L=17.5;
CA 4 2		fitting $\emptyset = 15$			wall				Int Ø=12; Int D=6; Ø=16
CA4-3 CAA	•	Top fitting $\emptyset = 16$ ; bottom fitting $\emptyset = 15$ 4m cable; fittings $\emptyset = 38$	KMSB-25/S	i	H=30; Ø=35;		RS03-10	••	L=22; Ø=18
CAA	••	4m cable; top bracket $\emptyset = 38$ ;			cable fitting 25	mm from wall	RS04	• •	L=21; Int Ø=12;
C/ II		floor fitting $\emptyset = 15$	KMSB/SI		H=60; Ø=60;				Int D=6; Ø=16
CAT	•	Weight 100H x 30Ø; weighs 0.55kg	KMSB-100/	/51	cable fitting 50r H=110; $\emptyset$ =110		RS04-10	• •	L=26; Ø=18
CCT	•	Weight 100H x 30Ø; weighs 0.55kg	KIVI3D-100/	51	100mm from w		RS05	••	L=17; Ø=16
CCW	•	3m cable; top fitting $\emptyset = 16$ ; projects	P01		Ø=38		RS05-10 RS06	••	L=22; Ø=18 L=20: Ø=16
CD-4	•	40 from wall W=5; Ø=25	P01-PC01		H=15; Ø=38		RS06-10	••	L=20; Ø=10 L=26; Ø=18
CD-4 CD-10	•	$W = 3, \ \emptyset = 25$ $W = 5; \ \emptyset = 25$	P02		Ø=12; D=6		RS08	• •	L=18; Ø=16
CG01	•	L=20; Ø=16	P08	•	H=8; Ø=16		RS-10		L=22; Ø=20
CG01-3	• •	L=21; Ø=16	PC01/I		L=12; Ø=16		RS11	• •	L=39; Ø=16
CG02	•	L=32; Ø=16	PC31 PR01-I		L=18 L=12; Ø=16		RS11-10	• •	L=43; Ø=18
CG03	•	L=15; Ø=10	R1000-10		L=1000; Ø=10	)	RS12	•	H=28; D=18.1;
CG03-3	•	L=15; Ø=10	R1000P		L=1000; Ø=6		RS12-10	• •	Ø=16 L=20; Ø=18
CG04 CG04-3	•	L=22; Ø=10 L=22; Ø=10	R1500		L=1500; Ø=6		RS12-10	••	L=25; Ø=16 L=25; Ø=16
CG04-3 CG06	•	$L=22, \emptyset=10$ L=20; $\emptyset=16$	R1500-10		L=1500; Ø=10	)	RS13-10	•	L=30; Ø=18
CG07	•	L=32; Ø=16	R500		L=500; Ø=6		RS21	• •	L=64; Ø=16
CG08	•	L=31; $\emptyset$ =21; 8.5mm $\emptyset$ hole required	R500-10 R500P		L=500; $Ø=10$ L=500; $Ø=6$		RS21-10	• •	L=68; Ø=18
		15mm from edge of panel	RAAS	••	Top fitting $\emptyset = 1$	5.	RS22	• •	L=30; D=24.2;
CG09	•	L=22; Ø=16	1000		bottom fitting Ø		RS23	• •	Ø=16 L=38; Ø=16
CG11 CG11-3	••	L=27; Ø=16 L=28; Ø=16	RAS	•	Top & bottom fi		RS23-10	•	L=38; Ø=18
CG12	••	$L=28, \emptyset=10$ L=30; $\emptyset=18$	RAS-10		Top fitting $\emptyset = 2$		RSA	•	Ø=15
CG12-3	• • •	L=31; Ø=18	DD1		Bottom fitting Ø		WM01	• •	L=30
CG13	• •	L=27; Ø=18	RB1 RB2		1m rod; top fitti 2m rod; top fitti	5	WM02	• •	L=30
CG13-3	• • •	L=28; Ø=18	RB3		3m rod; top fitti	5	WM03	•	L=16
CG14	•	L=20; Ø=20.5	RBCF3		3m rod; top fitti	5	WM04 WM05-13	2	L=16 L=25; Ø=16
CG14-3	••	$L=21; \emptyset=20.5$			bottom fitting Ø		WM05L-2		L=20; Ø=10 L=40; Ø=16
CG15 CG15-3	•••	L=20; Ø=20.5 L=20.5; Ø=21	RBT1		1m rod; top fitti	5	WM06		L=19; Ø=16
CG21	• •	$L=26.5, \emptyset=21$ L=46; Ø=16	RBT2 RBT3		2m rod; top fitti 3m rod; top fitti	5	WM07	•	L=28; Ø=16
CG21-3	• • •	L=46; Ø=16	RBTF3		3m rod; top fitti 3m rod; top fitti		WM08	•	L=32; Ø=16
CG22	• •	L=52; Ø=18	NUT 5		bottom fitting Ø		WM09	• •	L=31; Ø=16
CG22-3	• • •	L=52; Ø=18	RC10-6	•	L=25; Ø=10		WM10	•	L=39; Ø=16; 24mm from wall
CG23	••	L=46; Ø=18	REC	•	L=16; Ø=12		WM11	• •	L=31; Ø=16
CG23-3 CH01	•••	L=46; Ø=18 L=16; Ø=16	REC-10		L=15; Ø=10		WM11-10		L=36; Ø=18
CH01 CH01-3	•	L=16; Ø=16 L=17; Ø=16	REC-P/BL	•	L=17; $\emptyset$ =8.5		WM11L-1		L=59; Ø=18
CH01-5 CH02	•	$L=17, \emptyset=10$ L=24; $\emptyset=16$	RG01 RG01-10	•	L=25; Ø=16 L=29; Ø=18		WM12	•	L=20; Ø=12
CH02-3	•	L=24; Ø=16	RG02	•	L=36; Ø=16		WM15	•	L=25; Ø=25
CQQ	•	2m Cable;	RG02-10	• •	L=40; Ø=18		WM16	•	L=50; Ø=25
		top and bottom fitting $\emptyset = 16$	RG05	••	L=16; Ø=16		WM17	•	L=75; $\emptyset$ =25
CS01 2	•	D=11; Ø=16 D=11; Ø=16	RG06	•	L=25; Ø=16		WM18 WM19	-	L=25; Ø=16 Ø=16
CS01-3 CS03	•	D=11; Ø=16 L=14; Int Ø=12; Int D=6; Ø=16	RG06-10	••	L=29; Ø=18		WM20	•	Ø=25; D=5.5
CS03 CS03-3	••	$L=14$ ; Int $\emptyset=12$ ; Int $D=6$ ; $\emptyset=16$ L=15; Int $\emptyset=12$ ; Int $D=6$ ; $\emptyset=16$	RG07	•	L=36; $\emptyset$ =16		WMS-2		D=2
CS04	• •	$L=20$ ; Int $\emptyset = 12$ ; Int $D=6$ ; $\emptyset = 16$	RG07-10 RG11	••	L=40; Ø=18 L=30; Ø=16		WMS-3		D=3
CS05	• •	L=14; Ø=16	RG11-10	•••	L=30; Ø=16 L=34; Ø=18		ALLEN KEYS	S:	
CS05-3	• •	L=15; Ø=16	RG12	• •	L=33; Ø=18			ch allen key each co	
CS06	• •	L=20; Ø=16	RG12-10	•••	L=37; Ø=18		check the c grid below:		t above against the
CS07	••	L=28; Ø=16	RG13	••	L=30; Ø=18		AK1.5	1.5mm •	
CS08 CS08-3	••	L=12; Ø=12 L=16; Ø=16	RG13-10	•••	L=34; Ø=18		AK2.0	2.0mm •	
CS08-5 CS09	•	$L=10, \emptyset=10$ L=17; Ø=16	RG14-10	••	L=29; Ø=20.5		AK2.5	2.5mm •	
CS03	• •	$L=17, \emptyset=10$ L=36; Ø=18	RG21 RG21-10	••	L=46; Ø=16 L=68; Ø=16		AK3.0	3.0mm •	
CS11-3	•••	L=37; Ø=18	RG21-10 RG22	••	L=68, Ø=16 L=52; Ø=18		AK4.0 AK5.0	4.0mm • 5.0mm •	
CS12	•	H=28; D=14.6; Ø=16	RG22-10	•••	L=52; Ø=10 L=56; Ø=18		AK6.0	6.0mm •	
					• •				
									7

## create the perfect display for







Signage suspended from the ceiling...

Floor-to-ceiling creativity...



Versatile cable and rod systems that allow you to create exactly the display you want.





EXIT TO PARK ST.



### Floating multi-media presentations...

Fashion

5

1



The very latest digital displays will add sound and movement to your displays...and increase sales too...

### Add flexibility to your display with channel...



### Incredibly slim, bright light boxes create maximum impact...







Ultra-bright, slim light boxes can be suspended or wall mounted... used on their own or combined with other displays...

f

