SIGN SYSTEMS

the display collection



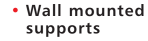




All you need to create high impact signs







Pieu Cardin

SergioTacchini

Calvin Klein

- 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 supports*



WM12 20mm length

Item Code:	Finish:	Panel hole size:	Panel thickness:	Requires screw size:	Price f:
WM12	Satin Chrome	9mm	up to 12mm	No. 6	3.60
WM12/NI	Warm Chrome	9mm	up to 12mm	No. 6	2.35
WM12/BL	Black	9mm	up to 12mm	No. 6	3.60
WM12/PC	Polished Chrome	9mm	up to 12mm	No. 6	4.50
WM12/BR	Polished Brass	9mm	up to 12mm	No. 6	5.40

16mm diameter supports*



WM19 - Flush Cap

Designed to be used with a screw to mount a panel flat on the wall

WM19	Satin Chrome	6mm	-	No. 10	1.46
WM19/NI	Warm Chrome	6mm	-	No. 10	1.46
WM19/BL	Black	6mm	-	No. 10	1.55
WM19/PC	Polished Chrome	6mm	-	No. 10	2.70
WM19/BR	Polished Brass	6mm	-	No. 10	2.75



WM05-13 25mm length Replaces WM05

WM05-13	Satin Chrome	6mm	up to 13mm	No. 10	3.95
WM05-13/NI	Warm Chrome	6mm	up to 13mm	No. 10	2.95
WM05-13/BL	Black	6mm	up to 13mm	No. 10	3.95
WM05-13/PC	Polished Chrome	6mm	up to 13mm	No. 10	4.95
WM05-13/BR	Polished Brass	6mm	up to 13mm	No. 10	5.95



WM05L-20 40mm length

WM05L-20	Satin Chrome	6mm	up to 20mm	No. 10	4.40
WM05L-20/NI	Warm Chrome	6mm	up to 20mm	No. 10	3.90
WM05L-20/BL	Black	6mm	up to 20mm	No. 10	4.40
WM05L-20/PC	Polished Chrome	6mm	up to 20mm	No. 10	5.50
WM05L-20/BR	Polished Brass	6mm	up to 20mm	No. 10	6.60



25mm length Supplied with a 19mm cap

WM18	Satin Chrome	6mm	up to 13mm	No. 10	3.95
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
W/M18/RR	Polished Brass	6mm	un to 13mm	No. 10	5 1 5



WM08

32mm length

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

WM08	Satin Chrome	9mm	12mm	No. 10	5.75
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*



WM15 25mm length

Item Code:	Finish:	Panel hole size:	Panel thickness:	Requires screw size:	Price £:
WM15	Satin Chrome	12mm	6-20mm	No. 10	5.20
WM15/NI	Warm Chrome	12mm	6-20mm	No. 10	4.90
WM15/BL	Black	12mm	6-20mm	No. 10	5.20
WM15/PC	Polished Chrome	12mm	6-20mm	No. 10	6.50
WM15/BR	Polished Brass	12mm	6-20mm	No. 10	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

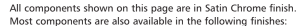


WM17	Satin Chrome	12mm	6-20mm	No. 10	7.50
WM17/NI	Warm Chrome	12mm	6-20mm	No. 10	7.20
WM17/BL	Black	12mm	6-20mm	No. 10	7.50
WM17/PC	Polished Chrome	12mm	6-20mm	No. 10	8.90
WM17/BR	Polished Brass	12mm	6-20mm	No. 10	9.30

* Components

Trade and volume discounts are available - please ask

Full dimensions - p7











Polished Brass:



Wall-mounted supports

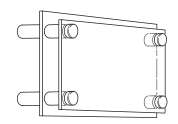
Accessories for panels/signs with holes

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

Item Code:	Finish:	Price £:
PC31	Brass	1.60



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

Plastic spacer



- enables a sign, panel or acrylic pocket to be fitted without a hole. Designed for use with **16mm** diameter fittings
- available in 2 sizes: **2mm** & **3mm** thick
- saves time and money, as there is no need to drill panels
- clean appearance as no visible screw

Item Code:	Size:	Price £:
WMS-2	2mm	0.63
WMS-3	3mm	0.63





Four way spacer

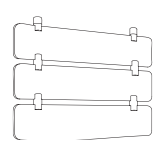


- allows multiple panels to be butted closely together.
- holds panel on corner
- takes panels up to **6mm** thick





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



- 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

For signs/shelves up to 7mm thick

Item Code:	Finish:	Price £:
WM01	Satin Chrome	5.70
WM01/PC	Polished Chrome	6.85
WM01/BR	Polished Brass	7.40

For signs/shelves up to 10mm thick

Finish:	Price ±:
Satin Chrome	5.85
Polished Chrome	7.00
Polished Brass	7.60
	Satin Chrome

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

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 **10mm** thick

Item Code:	Finish:	Price ±:
WM04	Satin Chrome	2.80
WM04/PC	Polished Chrome	3.35
WM04/BR	Polished Brass	3.65

Hooks

Hook



- for panels up to 3mm thick

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

Picture hook



WM07	Satin Chrome	6 90
Item Code:	Finish:	Price £:

Support for wooden sign or shelf





horizontally to support

- 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

Item Code:	Finish:	Price £:
WM10	Satin Chrome	5.75
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

Item Code:	Finish:	Price £:
P08	Satin Chrome	3.65
P08/PC	Polished Chrome	4.65
P08/BR	Polished Brass	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:	Finish:	Price £:
P01	Satin Chrome	2.20
P01/PC	Polished Chrome	2.65
P01/BR	Polished Brass	2.85



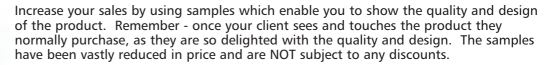




Promotional material

Samples





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

Item Code:	Price £:
CSC	35.00

Sample 3mm rod

- 3mm rod (100mm length) supplied with REC end cap and a CG03 support



Freestyle sample frame

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

SFS	49.97
Item Code:	Price £:

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 lightweight blue plastic case with cables/rods and wall mounted supports
- 350mm w x 300mm h x 65mm d

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

- complete frame ideal for dropping in your briefcase



- size 430mm wide x 310mm high



Item Code:

CSF

Price f

100.00





Component measurements

Allen	All mea	surements a	are in millimetres unless stated	L=Length	W=Width	H=Height	Ø=Diameter	D=Dep	th	Int=Internal	
ACL W-19, H=11 ACL W-19, H=10			Dimensions:			Dimensions:			:		Dimensions:
ACD W=28, H=11	AC		W=19; H=11.5	CS12-3	• •	H=27: D=26:	Ø=16	RG23	3	• •	I =46· Ø=18
ACL W=19, H=11.5 Wall bracket 0=38, (Aum from vall to back cubit from from	ACD		W=28; H=11								
C2 2	ACL		W=19; H=11.5								
CZCW13	C2		2m cable: top fitting $\emptyset = 16$,				.,
CCCV-9.5 Wall backers 0-18, 40mm from wall to back called from thing 9-1 C323 1-35; 0-16 C323		• •						- 1			
C2W-30 Wall backets Pas John Home C2W-31 L=3; B=16 BPC-10 L=26; B=18 BPC-115 C2W-15 Wall backets Pas John Home Mark to back cable C2W-31 C2W-15 Wall backets Pas John Home Mark to back cable C2W-31 C2W-31 C2W-31 C2W-32 C2W-3		• •	, ,				2 · α−16				
CZVW-15 Wall backets 18-18 Alphan from val to back cable; foor fitting 61-15 Wall backets 18-18 Alphan from val to back cable; foor fitting 61-15 Wall backets 18-18 Alphan from val to back cable; foor fitting 61-15 Wall backets 18-18 Alphan from val to back cable; foor fitting 61-15 Wall backets 18-18 Alphan from val to back cable; foor fitting 61-15 Wall backets 18-18 Alphan from val to back cable; foor fitting 61-15 Wall backets 18-18 Alphan from val to back cable; foor fitting 61-15 Wall backets 18-18 Alphan from val to back cable; foor fitting 61-15 Wall backets 18-18 Alphan from val to back cable; foor fitting 61-15 Wall backets 18-18 Alphan from val to back cable; foor fitting 61-15 Wall backets 18-18 Alphan from val to back cable; foor fitting 61-15 Wall backets 18-18 Alphan from val to back cable; foor fitting 61-15 Wall backets 18-18 Alphan from val to back cable; foor fitting 61-15 Wall backets 18-18 Alphan from val to back cable; foor fitting 61-15 Wall backets 18-18 Wall backets 18-			to back cable; floor fitting $\emptyset = 16$				2, 9-10	- 1			
The content of the	C2CW-30	• •	Wall brackets $\emptyset = 38$; 40mm from wall			,			2-10		
CVW-15 Visit biotocked bias Section from valid to back cable; floor fining 6—15 CVW Since bias rejects 40 from valid to back cable; floor fining 6—15 CVW Since bias rejects 40 from valid to back cable; floor fining 6—15 CVW Since bias rejects 40 from valid to back cable in the section of t										•	
CWW 530 Not cable; floor storage 4-15 wall floor storage 4-15 wall blackeds for filling 6-15 or floor storage 4-15 wall blackeds 6-38, 40mm from wall to but cable 1-38, 6-15 mfor storage 4-15	C2WF-15	• •	Wall brackets $\emptyset = 38$; 40mm from wall	CVVF	•						
Cum-10			to back cable; floor fitting \emptyset =15	CWW	•	3					
CAN Section Company	C2WF-30	• •	Wall brackets \emptyset =38; 40mm from wall	CVVVV	_						
CAWW-30			to back cable; floor fitting \emptyset =15	HDC		5 1	-30				,
C2-C005	C2WW-15	• •	Wall brackets \emptyset =38; 40mm from wall		•	•					
CAC							16: support Ø=23		-6/10)	
An an cable: top fitting \$\textit{\textit{\$\text{A}\$} \)	C2WW-30	• •				, ,					
CA4-3											
CAA	CA4	•		KWDD/31				K503		••	
MSSP 225 H=30, g=35 H=30, g=35 H=60, g=60 H=10, g=10 to the time plant from wall should be a substitute of the	6443	_	3								
CAF 4 m cable; things b = 36; 4 m cable; things b = 46; 5 m cable; things b = 48; 5 m cable; they have the 6 - 36; 6 c				KMSB-25/S	I			DCU3	10	• •	
MASSIS H=60, g=60; Int D=c, g=16; Int D=c, g=16; Int D=c, g=16; G=18; G=			. 3				mm from wall				
CCT Weight 100H = 308; weighs 0.55lg CCV Sin stable; top fitting 8 = 16; projects 40 from wall 40 f	CAF	• •		KMSB/SI				11304			
Mode	CAT		3				mm from wall	RS04	-10	• •	
CCV			, , ,	KMSB-100/	SI	3		- 1			
FOI						* .	, ,				
D-1	CCM	•		P01		Ø=38		- 1			
D-1	CD 4			P01-PC01		H=15; Ø=38					•
CG01			·	P02		$\emptyset = 12; D = 6$					•
CG013				P08	•	H=8; Ø=16		- 1			
CG02				PC01/I		$L=12; \emptyset=16$				• •	
CG03				PC31		L=18					
CG03				PR01-I		$L=12; \emptyset=16$					
R1000P				R1000-10			0	K312			
CG04				R1000P		L=1000; Ø=6		DC 1 2	10		
C606			•								
CG00											•
CG08			•								
Company Comp			•								
CG09	CG08	•									
Colin			3 1		• •		15·	RS22		• •	
CG11-3				10.0.0				DC22			
CG12-3			•	RAS	•						
CG12-3						•	3		-10		
CG12-3				10.0					11		
CG13				RB1							
RB3		• •						- 1			
CG14-3		• • •	L=28; Ø=18								
Colf-3		•	L=20; Ø=20.5								
CG15	CG14-3	• •	L=21; \emptyset =20.5	1150.5							
CG15-3		•	$L=20; \emptyset=20.5$	RBT1						0 •	
CG21	CG15-3	• •	L=20.5; Ø=21				5				
CG21-3	CG21	• •	L=46; Ø=16								
CG22 L=52; Ø=18 bottom fitting Ø=15 WM09 L=39; Ø=16; CG22-3 L=52; Ø=18 RC10-6 L=25; Ø=10 WM10 L=39; Ø=16; CG23 L=46; Ø=18 REC L=16; Ø=12 WM11 L=31; Ø=16 CH01 L=16; Ø=16 REC-P/BL L=17; Ø=8-5 WM11-10 L=36; Ø=18 CH01-3 L=24; Ø=16 RG01 L=25; Ø=16 WM11-10 L=36; Ø=18 CH02 L=24; Ø=16 RG01-10 L=29; Ø=18 WM12 L=20; Ø=18 CH02 L=24; Ø=16 RG01-10 L=29; Ø=18 WM15 L=25; Ø=25 CH02-3 L=24; Ø=16 RG01-10 L=29; Ø=18 WM15 L=20; Ø=25 CQQ 2m Cable; RG02 L=36; Ø=16 WM15 L=25; Ø=25 CQQ 2m Cable; RG02 L=36; Ø=16 WM16 L=50; Ø=25 CS01 D=11; Ø=16 RG02 L=36; Ø=16 WM17 L=75; Ø=25 CS01-3 L=14; Int Ø=12; Int D=6; Ø=16 RG06 L=25; Ø=18 WM19 W=16 <td></td> <td>• • •</td> <td>L=46; Ø=16</td> <td></td> <td></td> <td></td> <td>5</td> <td></td> <td></td> <td></td> <td></td>		• • •	L=46; Ø=16				5				
CG22-3		• •	L=52; Ø=18					- 1			
CG23				RC10-6	•			WM1	ıU	•	
CG23-3					•			14/8 44	1 1		
CH01		• • •	L=46; Ø=18								
CH01-3	CH01	•	L=16; Ø=16								
CH02		•	L=17; Ø=16		•						
CH02-3	CH02	•	L=24; Ø=16		• •			- 1			
CQQ 2m Cable; top and bottom fitting Ø=16 CS01 D=11; Ø=16 CS01-3 D=11; Ø=16 CS03 L=14; Int Ø=12; Int D=6; Ø=16 CS03-3 L=15; Int Ø=12; Int D=6; Ø=16 CS04 L=20; Int Ø=12; Int D=6; Ø=16 CS05 L=14; Ø=16 CS05 L=14; Ø=16 CS06 L=20; Int Ø=12; Int D=6; Ø=16 CS07 L=28; Ø=16 CS08 L=12; Ø=16 CS09 L=12; Ø=16 CS09 L=17; Ø=16 CS01 L=36; Ø=18 CS01 L=36; Ø=18 CS02-10 L=40; Ø=18 RG05 L=16; Ø=16 RG06-10 L=29; Ø=18 RG07 L=36; Ø=16 RG06-10 L=29; Ø=18 RG07 L=36; Ø=16 RG07-10 L=36; Ø=16 RG07-10 L=36; Ø=16 RG11 L=30; Ø=16 RG11 L=30; Ø=16 RG11 L=30; Ø=18 RG11-10 L=34; Ø=18 RG12-10 L=37; Ø=18 RG13-10 L=34; Ø=18	CH02-3	•	L=24; Ø=16								
top and bottom fitting Ø=16 CS01	CQQ	•			• •						
CS01	•		top and bottom fitting Ø=16								
CS01-3	CS01	•								•	
CS03	CS01-3	•	D=11; Ø=16								
CS03-3	CS03	• •	L=14; Int \emptyset =12; Int D=6; \emptyset =16		•					•	
CS04	CS03-3	• •	L=15; Int \emptyset =12; Int D=6; \emptyset =16		• •						
CS05		• •						WMS	5-3		D=3
CS05-3		• •						ALLEN	I KEYS	:	
CS06		• •									
CS07								check	the co	olour code in the lis	
CS08		• •									
CS08-3		• •									
CS09		• •					:				
CS11							,				
CS11-3											
CC12		• • •									
NO22-10 L=30, μ=10 ANO.0 0.011111											
				1/022-10		L-30, Ø=10		ANU.U	•	5.0mm	

create the perfect display for





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











