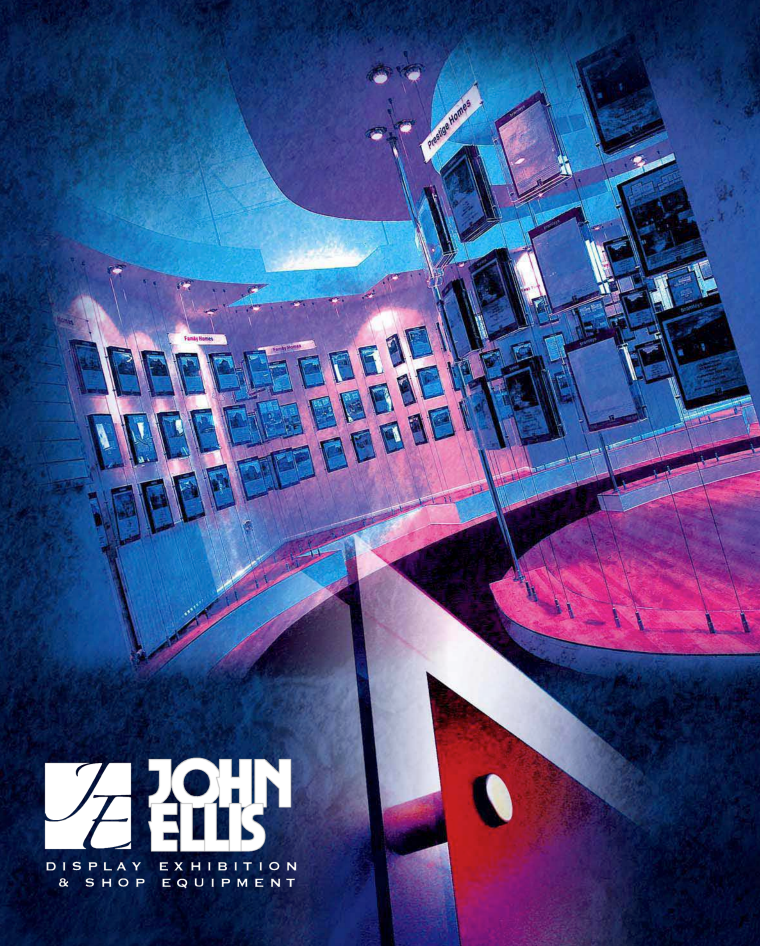
# SIGN SYSTEMS

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<br>size:      | Panel<br>thickness:                                  | Requires<br>screw size:          | Price £:                     |
|--|---|--------------------------|--|----------------------------------|------------------------------|
| WM12                                     | Satin Chrome  | 9mm                      | up to 12mm   | No. 6                            | 3.60                         |
| WM12/NI<br>WM12/BL<br>WM12/PC<br>WM12/BR | Warm Chrome<br>Black<br>Polished Chrome<br>Polished Brass | 9mm<br>9mm<br>9mm<br>9mm | up to 12mm<br>up to 12mm<br>up to 12mm<br>up to 12mm | No. 6<br>No. 6<br>No. 6<br>No. 6 | 2.35<br>3.60<br>4.50<br>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

| WN | /105L-20   | <b>Satin Chrome</b> | 6mm | up to 20mm | No. 10 | 4.40 |
|----|------------|---------------------|-----|------------|--------|------|
| WM | 105L-20/NI | Warm Chrome         | 6mm | up to 20mm | No. 10 | 3.90 |
| WM | 105L-20/BL | Black               | 6mm | up to 20mm | No. 10 | 4.40 |
| WM | 105L-20/PC | Polished Chrome     | 6mm | up to 20mm | No. 10 | 5.50 |
| WM | 105L-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 |
| WM18/BR | Polished Brass  | 6mm | up to 13mm | No. 10 | 5.15 |



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<br>size:          | Panel<br>thickness:                  | Requires<br>screw size:              | Price £:                     |
|--|---|------------------------------|--------------------------------------|--------------------------------------|------------------------------|
| WM15                                     | Satin Chrome  | 12mm                         | 6-20mm                               | No. 10                               | 5.20                         |
| WM15/NI<br>WM15/BL<br>WM15/PC<br>WM15/BR | Warm Chrome<br>Black<br>Polished Chrome<br>Polished Brass | 12mm<br>12mm<br>12mm<br>12mm | 6-20mm<br>6-20mm<br>6-20mm<br>6-20mm | No. 10<br>No. 10<br>No. 10<br>No. 10 | 4.90<br>5.20<br>6.50<br>7.80 |
| אט/כוואואא                               | rollstieu biass   | 12111111                     | 0-2011111                            | 110. 10                              | 7.00                         |



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

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





Tel: 01223 892283









### **Wall-mounted supports**



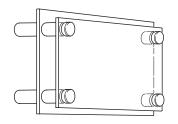
#### Accessories for panels/signs with holes

#### 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<br>WMS-3 | 2mm<br>3mm | 0.63<br>0.63 |
| VVIVIO-D       | JIIIIII    | 0.05         |





#### Four way spacer

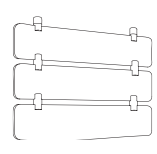


- allows multiple panels to be butted closely together.
- holds panel on corner
- takes panels up to  $\mathbf{6mm}$  thick





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

| item code.         | FILIISIT.                         | FIICE L.     |
|--------------------|-----------------------------------|--------------|
| WM02               | Satin Chrome                      | 5.85         |
| WM02/PC<br>WM02/BR | Polished Chrome<br>Polished Brass | 7.00<br>7.60 |

#### **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

| Finish:         | Price £:        |
|-----------------|-----------------|
| Satin Chrome    | 2.75            |
| Polished Chrome | 3.30            |
| Polished Brass  | 3.60            |
|                 | Polished Chrome |

#### For signs/shelves up to 10mm thick

| nem code.          | FILIIZIT.                         | FIICE L.     |
|--------------------|-----------------------------------|--------------|
| WM04               | Satin Chrome                      | 2.80         |
| WM04/PC<br>WM04/BR | Polished Chrome<br>Polished Brass | 3.35<br>3.65 |

#### Hooks

Hook



- 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     |





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

#### 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

| 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 edge

| 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     |



Fax: 01223 891572



Trade and volume discounts are available - please ask

### **Promotional material**

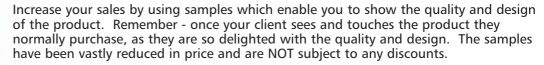


Price f:

100.00

#### 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

| 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 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 - extensive range of cable and red

 extensive range of cable and rod samples with a 1/3 A4 acrylic pocket

- size 430mm wide x 310mm high



Item Code:

CSF



Fax: 01223 891572



Tel: 01223 892283

### **Component measurements**



| Man  | All mea    | surements | are in millimetres unless stated                              | L=Length    | W=Width | H=Height                | Ø=Diameter      | D=Depth  | Int=Internal |                     |
|--|------------|-----------|---|-------------|---------|-------------------------|-----------------|----------|--------------|---------------------|
| AC   |            |           | Dimensions:   |             |         | Dimensions:             |                 |          |              | Dimensions:         |
| AGO W-2-8; H-11 CG S   | AC         |           | W=19; H=11.5  | CS12-3      | •       | H-27: D-26: 0           | X-16            | RC23     |              | I − 46· Ø−18        |
| ACI.  ACI. W.=19, II—115  CADAT  ACI. Was make the printing 0=15  CADAT  ACI. CADA                                 | ACD        |           | W=28; H=11  |             |         |                         | 5-10            |          |              |                     |
| C2   | ACL        |           | W=19; H=11.5  |             |         |                         |                 |          | •            | •                   |
| CZCW15   | C2         |           | 2m cable; top fitting Ø=16                                    |             | • •     |                         |                 |          | •            |                     |
| CZCW1-50   Wall basics 68 = 138, Ghome from wall to basic cable, floor fitting 69 = 16   CZC   L=25, 69 = 16                                   | C2A4F      | • •       | Top fitting $\emptyset = 18$ ; floor fitting $\emptyset = 15$ |             |         |                         |                 |          | •            |                     |
| Company   Comp                                   | C2CW-15    | • •       |   |             | •       |                         | ; Ø=16          |          |              | •                   |
| CWF-15   Vall backed S-9-8, 0mm from years   CWF   San caker, projects of from well:   Early, pin-16   CWF   San caker, projects of from well:   Early, pin-16   Early, pin-                                   |            |           |   | CS23        | • •     |                         | •               | RH02-10  | •            |                     |
| C2W-15   Vial backets 6 = 38, 4mm from vall to back cable = 38, 4mm from vall = 38, 4m                                   | C2CW-30    | • •       |   | CS23-3      | • •     | L=37; Ø=16              |                 | RP       | •            | Ø=18                |
| The content of the                                    | C2\WE 1E   |           |   | CWF         | •       |                         |                 | RPA      | • •          | Ø=15                |
| CAVM-15   Wall backets   D=38, 40mm from vall to back children from from from from from from from from   | CZWF-13    | ••        |   |             |         | ,                       |                 | RR01     | • •          | L=31; Ø=16          |
| The part of this part of this part of the part of th                                   | C3WE 30    |           |   | CWW         | •       |                         |                 | RR01-10  | • •          | L=40; Ø=18          |
| CAW   15   Wall brocked 9 -38, 40mm from val to back cabe   150, 20   150,                                   | C2 VV F-30 |           |   |             |         |                         | 38              | RR01-3/1 | 0 • • •      | L=33; Ø=18          |
| The properties   The                                    | C2WW-15    | • •       | _   |             |         |                         |                 | RR01-3/6 | 5 •••        | L=29; Ø=16          |
| CAS  |            |           |   |             |         |                         |                 | RR01-6/1 | 0 ••         |                     |
| CA4  | C2WW-30    | • •       | Wall brackets $\emptyset$ =38; 40mm from wall                 |             |         | , ,                     |                 |          |              |                     |
| CAH-3  |            |           | to back cable   |             |         | , ,                     |                 |          |              |                     |
| CAA  | CA4        | •         |   | KINIDR/2I   | •       |                         |                 | RS03     | • •          |                     |
| MSSP_2SQ   |            |           |   |             |         |                         | 34011111 110111 |          |              | ,                   |
| Coliforn                                    |            |           |   | KMSR-25/S   | i .     |                         |                 | DC02 10  | • •          |                     |
| MSSSSI H=60; 9=60; 9=60; 0=60;                                 |            |           | . 3   | 141135 23/3 |         |                         | nm from wall    |          |              |                     |
| CCT weight 100H + 200F, weight 0.55 kg   | CAF        | • •       |   | KMSB/SI     |         | -                       |                 | N304     |              |                     |
| MSS-1005    H=110, G=110, cable filting   RSO5   L=17, G=16   RS                                   | CAT        |           | 5   | . , .       |         |                         | nm from wall    | RS04-10  | • •          |                     |
|  |            |           |   | KMSB-100/   | /SI     |                         |                 |          |              |                     |
| 40 from vail   10 move                                     |            |           |   |             |         | 100mm from wa           | all             |          |              | •                   |
| CD-10  | CCVV       | •         |   |             |         | Ø=38                    |                 |          |              |                     |
| CG01   | CD-4       | •         |   |             |         | $H=15; \emptyset=38$    |                 |          | • •          |                     |
| CG01   |            |           |   |             |         | $\emptyset = 12; D = 6$ |                 |          |              | .,                  |
| C602   |            |           |   |             | •       |                         |                 |          |              |                     |
| CGG2   |            |           |   |             |         |                         |                 |          | • •          | •                   |
| CG03   |            |           |   |             |         |                         |                 | RS11-10  | • •          |                     |
| CG034  |            | •         | •   |             |         |                         |                 | RS12     | •            | H=28; D=18.1;       |
| CG04   |            | •         |   |             |         |                         |                 |          |              | Ø=16                |
| CG04-3   | CG04       | •         |   |             |         |                         |                 |          | • •          | L=20; Ø=18          |
| CG06   |            | •         | •   |             |         |                         |                 |          |              |                     |
| CG07   | CG06       | •         |   |             |         |                         |                 |          |              |                     |
| Coop   | CG07       | •         | L=32; Ø=16  |             |         |                         |                 |          |              | •                   |
| Code   | CG08       | •         | L=31; $\emptyset$ =21; 8.5mm $\emptyset$ hole required        |             |         |                         |                 |          |              |                     |
| CG11   |            |           | 15mm from edge of panel                                       |             |         |                         | Ę.              | RS22     | • •          |                     |
| CG11-3   | CG09       | •         | L=22; Ø=16  | KAAS        | ••      |                         |                 | 2522     |              |                     |
| CG12   |            |           |   | RAS         | •       |                         |                 |          |              |                     |
| CG12-3   |            |           | •   |             |         |                         |                 |          |              |                     |
| RB1  |            |           |   |             |         |                         |                 |          |              |                     |
| RB2  |            |           |   | RB1         |         | 1m rod; top fitti       | ng Ø=16         |          |              |                     |
| RBG  |            |           |   | RB2         |         | 2m rod; top fittii      | ng Ø=16         |          |              |                     |
| RBCF3  |            |           |   | RB3         |         | 3m rod; top fittii      | ng Ø=16         |          |              |                     |
| Coliforn                                    |            |           |   | RBCF3       |         | 3m rod; top fitti       | ng Ø=16;        |          |              |                     |
| Colin  |            |           |   |             |         | -                       |                 |          |              |                     |
| CG21   |            |           |   |             |         |                         |                 |          |              |                     |
| RBF3   Sm rod; top hitting Ø=16   WM08   L=32; Ø=16   CG22   L=52; Ø=18   RBF3   Sm rod; top hitting Ø=16; bottom fitting Ø=16; bottom fitting Ø=16; bottom fitting Ø=16; bottom fitting Ø=15   WM10   L=31; Ø=16   CG23   L=46; Ø=18   RC10-6   L=52; Ø=10   L=45; Ø=10   L=31; Ø=16   CG23-3   L=46; Ø=18   REC   L=16; Ø=12   REC-10   L=15; Ø=10   WM11   L=31; Ø=16   CH01-3   L=17; Ø=16   REC-P/BL   L=17; Ø=8.5   WM111-10   L=36; Ø=18   CH02-3   L=24; Ø=16   RG01-10   L=25; Ø=16   WM11-10   L=59; Ø=18   CH02-3   L=24; Ø=16   RG01-10   L=29; Ø=18   WM12   L=20; Ø=12   CH02-3   L=24; Ø=16   RG02-10   L=40; Ø=18   WM15   L=55; Ø=25   WM16   L=50; Ø=25   CQ0   2m Cable; top and bottom fitting Ø=16   RG05-10   L=40; Ø=18   WM17   L=75; Ø=25   CG01-3   D=11; Ø=16   RG06-6   L=25; Ø=16   WM17   L=75; Ø=25   CG01-3   D=11; Ø=16   RG06-10   L=29; Ø=18   WM17   L=75; Ø=25   CG01-3   L=14; lint Ø=12; lint D=6; Ø=16   RG07   L=36; Ø=16   WM19   Ø=16   RG07-10   L=40; Ø=18   WM5-2   D=2   CG01-10   L=36; Ø=16   RG01-10   L=34; Ø=18   RG11-10   L=36; Ø=16   RG11-10   L=36; Ø=18   RG11-10   L=36; Ø=16   RG11-10   L=36; Ø=16   RG11-10   L=36; Ø=18   RG11-10   L=36; Ø=16   RG11-10   L=36; Ø=16   RG11-10   L=36; Ø=18   RG11-10   L=36; Ø=16   RG11-10   L=36; Ø=16   RG11-10   L=36; Ø=16   RG11-10   L=36; Ø=18   RG11-10   L=36; Ø=16   RG11-10   L=36;                                   |            |           |   |             |         |                         | 5               |          | •            |                     |
| CG22   |            |           |   |             |         |                         |                 |          | •            |                     |
| CG22-3   |            |           |   | KBTF3       |         |                         |                 |          | • •          |                     |
| CG23   |            |           |   | DC10 6      |         |                         | =15             | WM10     | •            | L=39; Ø=16;         |
| CG23-3   |            |           |   |             |         |                         |                 |          |              |                     |
| CH01   |            |           |   |             | •       |                         |                 | WM11     | • •          | L=31; Ø=16          |
| CH01-3   |            |           |   |             |         |                         |                 |          |              |                     |
| CH02   |            | •         |   |             | •       |                         |                 | WM11L-   | 10 ••        |                     |
| CH02-3   |            |           |   |             |         |                         |                 |          |              |                     |
| CQQ 2m Cable; top and bottom fitting Ø=16 CS01 D=11; Ø=16 CS01-3 D=11; Ø=16 CS03-3 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 CS07 L=28; Ø=16 CS08 L=12; Ø=12 CS08 L=12; Ø=12 CS08 L=16; Ø=16 CS09 L=17; Ø=16 CS11 L=36; Ø=18 CS11 L=36; Ø=18 CS11 L=36; Ø=18 CS11 L=36; Ø=18 CS11 L=36; Ø=16 CS11 L=36; Ø=18 CS12 L=46; Ø=16 CS11 L=36; Ø=18 CS12 L=46; Ø=16 CS11 L=36; Ø=18 CS12 L=46; Ø=16 CS11 L=36; Ø=18 CS12 L=52; Ø=18 CS12 L=52; Ø=18 CS13 AKS.0 S.0mm   |            | •         | •   |             |         |                         |                 |          |              |                     |
| top and bottom fitting Ø=16  CS01  |            | •         |   |             |         |                         |                 |          |              |                     |
| CS01   | • • •      |           | top and bottom fitting Ø=16                                   |             |         |                         |                 |          |              |                     |
| CS01-3   | CS01       | •         | D=11; Ø=16  |             |         |                         |                 |          | •            |                     |
| CS03   | CS01-3     | •         | D=11; Ø=16  |             |         |                         |                 |          |              |                     |
| CS03-3   |            | • •       |   |             |         |                         |                 |          | •            |                     |
| CS04   |            |           |   |             | • •     |                         |                 |          |              |                     |
| CS05   |            |           |   |             |         |                         |                 |          |              | υ=3                 |
| CS05-3   |            |           |   |             |         |                         |                 |          |              |                     |
| CS06   |            |           |   |             | • •     |                         |                 |          |              |                     |
| CS07   |            |           |   |             | • • •   |                         |                 |          |              | t above against the |
| CS08   |            |           |   |             | • •     |                         |                 |          |              |                     |
| CS08-3   |            |           |   |             | • • •   |                         |                 |          |              |                     |
| CS09 $L=17; \emptyset=16$ $RG21$ $L=46; \emptyset=16$ $AK3.0$ $3.0mm$ $CS11$ $L=36; \emptyset=18$ $RG21-10$ $L=68; \emptyset=16$ $AK4.0$ $AK4.0$ $AK4.0$ $AK5.0$ $AK5$ |            |           |   |             | • •     |                         |                 |          |              |                     |
| CS11   |            |           |   | RG21        | • •     | L=46; Ø=16              |                 |          |              |                     |
| CC12   |            |           |   | RG21-10     | • • •   | L=68; Ø=16              |                 |          |              |                     |
| CS12 • $H=28$ ; $U=14.0$ ; $\emptyset=16$  |            | •••       |   |             |         |                         |                 |          |              |                     |
|  | CSTZ       | •         | $\Pi = 20, \ \mathcal{V} = 14.0, \ \mathcal{U} = 10$          | RG22-10     | • • •   | L=56; Ø=18              |                 | AK6.0    | 6.0mm •      |                     |

Tel: 01223 892283

## 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.















#### **John Ellis Shop Equipment Limited**

TEL: 01223 892283 FAX: 01223 891572 johnellis@shopequip.co.uk

www.shopequip.co.uk