GRAPHIC DISPLAY the display collection

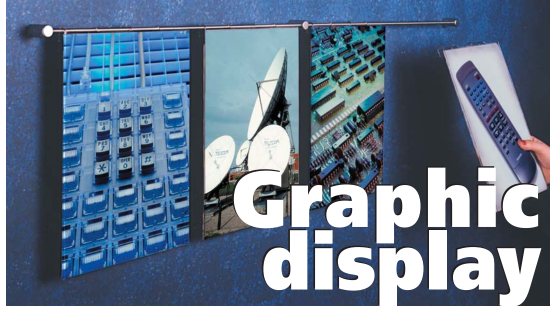
Accessories can make an enormous difference to the power of your presentation. Create highly attractive hardworking projects













Your choice of finishes & material

More than just clear acrylic... be adventurous and turn a simple design into something spectacular...

Imagery...

Screen printing

Create high quality text and logo images.

Vinyl lettering

An inexpensive option, ideal for simple lettering.

Acrylics...

Non-reflective acrylic - used to increase visibility in sunny windows or to reduce the glare from spot lighting.

Silicone - green edge, looks like glass.

Sandblast effect - looks like sandblasted glass and does not show dust. Creates impressive screens and background panels.

Coloured acrylic - solid colours create ideal backgound panels.



Acrylic pockets & poster holders

A wide range of pocket types and sizes are available to suit any display requirement. Shown here are just some of the options available - if you want a special size or shape, please call to discuss your requirements.

Easy access pockets

Portrait and landscape pockets in clear acrylic, available in a wide range of sizes.

 designed to be used with cable/rod systems or wall mounted supports (WM09, WM05-13 with WMS-2)



Easy access pockets

Portrait

Landscape

Jumbo pockets Double sided acrylic pocket

designed to take very large posters. Made to order - please call for details.





'C' shaped pockets

A poster display that has a decorative back panel which can be screen printed with logos or text. Back panel can be supplied straight or with decorative 'ragged' edge. Made to order only - please call.



Spare top clips

Item Code

MRC

- for use with landscape and

portrait easy access pockets

•

- portrait and landscape pockets in clear acrylic with polished edges - available in a wide range of sizes

Portrait pockets

- A2, A1 and A0 are supplied with top clip as standard - Sizes A5 and A4 are 2mm thick acrylic, all others are 3mm thick

	, and the set of the s		e 5	
ltem Code: Size:	1.5mm & 3mm Cable/Rod centre:	6mm Rod centre:	10mm Rod centre:	Price £:
MA5PW A5 MA4PW A4 MA3PW A3 MA2PW A2 MA1PW A1 MA0PW A0 (2 part pocket) M50PW A0 (2 part pocket) M30PW A0 (2 part pocket) M3040PW A0 (2 part pocket) M3040PW A0 (2 part pocket) M3040PW Double Crown (20" x 30" (20" x 40")) M3040PW Double Crown (2000) (30" x 40")	m 534mm) 542mm 796mm	186mm 248mm 335mm 458mm 632mm 879mm 538mm 546mm 800mm	190mm 252mm 339mm 462mm 636mm 883mm 542mm 550mm 804mm	3.50 4.90 11.25 21.00 35.85 90.00 30.75 33.00 73.75

Landscape pockets

- A2 and A1 are supplied with top clip as standard

- Sizes A5, A4 and A3 are 2mm thick acrylic, all others are 3mm thick 1 5mm & 3mm Item 6mm 10mm Price

Code:	Size:	Cable/Rod centre:	Rod centre:	Rod centre:	£:
MA5LW	A5	244mm	248mm	252mm	3.50
MA4LW	A4	331mm	335mm	339mm	4.90
MA3LW	A3	454mm	458mm	462mm	11.25
MA2LW	A2	628mm	632mm	636mm	21.00
MA1LW	A1	875mm	879mm	883mm	35.85



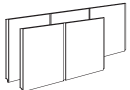
- double and treble width A4 portrait pockets in 2mm thick clear acrylic

ltem	Size:	1.5mm & 3mm	6mm	10mm	Price
Code:		Cable/Rod centre:	Rod centre:	Rod centre:	£:
M2A4PW	A4 x 2 pockets	466mm	470mm	474mm	10.50
M3A4PW	A4 x 3 pockets	688mm	692mm	696mm	14.00

- A3 landscape pocket to be used with M2A4PW above

ltem	1.5mm & 3mm	6mm	10mm	Price
Code: Size:	Cable/Rod centre:	Rod centre:	Rod centre:	£:
MA3LW-456 A3	466mm	470mm	474mm	11.25



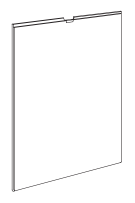


Price £:

0.75

Acrylic pockets & poster holders

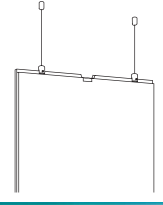
Top fixing pocket



Top fixing pockets

- designed to be suspended from the top
- 3mm thick acrylic, supplied with top clip
- use with KC2-CG05 (p14)

Item Code:	Size:	Price £:
MA2HD	A2	22.00
MA1HD	A1	37.00



Pocket frames - for suspension on cables



Solid natural beech frames that attach directly to the cables, with no additional fittings

- complete with U-shaped acrylic pockets
- all units double sided
- profile size: 22mm wide x 20mm deep

ltem Code:	Size:	1.5mm Cable centres:	Price £:
WFA5	A5	182mm	21.00
WFA4	A4	244mm	26.00
WFA3	A3	331mm	31.00
WFA2	A2	454mm	43.00

Wall mounted easy access pockets with holes

- to be mounted directly onto wall
- A5 and A4 pockets are 2mm thick acrylic, all other sizes are 3mm thick - use with WM05-13, WM05L-20 (p9)



Portrait pockets with holes			Landscape pockets with holes			
Item Code:	Size:	Price £:	Item Code:	Size:	Price £:	
MA5PW-WM	A5	4.70	MA5LW-WM	A5	4.70	
MA4PW-WM	A4	6.10	MA4LW-WM	A4	6.10	
MA3PW-WM	A3	12.45	MA3LW-WM	A3	12.45	
MA2PW-WM	A2	22.20	MA2LW-WM	A2	22.20	
MA1PW-WM	A1	37.05	MA1LW-WM	A1	37.05	
MAOPW-WM	Δ0	91 20	MA0I W-WM	Δ0	91 20	



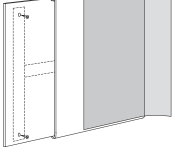
.05 .20

Wall mounted frameless acrylic poster holders

- two part pocket with a fixed back panel in foam board, which screws directly to the wall. Hook-on acrylic front creates a frameless poster display that is flat against the wall with no visible fixing - no tools required to change the poster

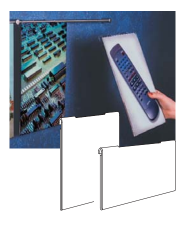
Portrait			Landscape		
Item Code:	Size:	Price £:	Item Code:	Size:	Price £:
AWPA4	A4	13.25	AWPA4L	A4	13.25
AWPA3	A3	22.00	AWPA3L	A3	22.00
AWPA2	A2	36.75	AWPA2L	A2	36.75
AWPA1	A1	62.50			





PAPER SIZE CHECK: A5 = 148 x 210mm A4 = 210 x 297mm A3 = 297x 420mm A2 = 420 x 594mm A1 = 594 x 841mm A0 = 841 x 1188mm

Hook-on easy access pockets



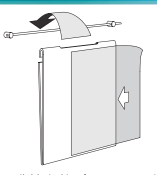
- pockets designed to be used with horizontal rods. Just hook on in desired position

- A5 and A4 pockets are 2mm thich acrylic, all other sizes are 3mm thick

Portrait

Item Code:	Size:	Price £:
HA5P	A5	4.60
HA4P	A4	5.75
HA3P	A3	10.30
HA2P	A2	20.00

Landscape		
Item Code:	Size:	Price £:
HA5L	A5	4.60
HA4L	A4	5.75
HA3L	A3	10.30
HA2L	A2	20.00



- available in kit of 4 x A4 portrait pockets, complete with 1m of 6mm diameter rod and wall fixings

Kit - 4 x A4	portrait pockets	
Item Code:	Size:	Price £:
KHA4W Kit	4 x A4	57.30

L-shaped support

To be used with wall-mounted hook-on pockets, where WM11 supports have been used to fix rods to the wall

- keeps pockets hanging vertically
- supplied with double sided adhesive



Hook-on leaflet dispensers



- A4 portrait hook-on leaflet dispenser. Just hook on in desired position
- 3mm thick acrylic, 40mm internal depth

- A4 sized as standard - other sizes on request

 Item Code:
 Price £:

 HA4D
 A4
 12.25





- available in kit of 4 x A4 portrait dispensers, complete with 1m of 6mm diameter rod and wall fixings

Kit - 4 x A4 portrait dispensers			
Item Code:	Size:	Price £:	
KHA4D	4 x A4	83.30	

Hook-on sloping shelf with lip



- sloping shelves used with wallmounted horizontal rods
 3mm thick acrylic, 40mm deep
- lip
- supplied with triangular back support
- ideal for displaying literature or folded items

Kits

- available in kits of 4 x A4 portrait shelves or 2 x A3 landscape shelves, complete with 1m of 6mm diameter rod and wall fixings

HA4S	A4	7.85
Landscape		
Item Code:	Size:	Price £:
HA3S	A3	15.75
Kit - 4 x A4	portrait shelves	
Item Code:	Size:	Price £:
KHA4S	4 x A4	62.70

Kit - 2 x A3 landscape shelves

2 x A3

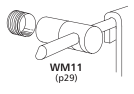
Price £:

Price £:

62.80



Fixing systems



Hook-on wall mounted pockets/leaflet dispensers:

- fix to the wall with WM11 which will give a good solid fixing to any type of wall. Use R1000P for single bays and R1500 for continuous runs

Portrait

Item Code: Size:

Item Code: Size:

KHA3S

- projects centre of rod **24mm** away from the wall. Use **HAS** to ensure display hangs vertical
- fix WM11 support every 484mm on horizontal rod



- Wall mounted supports for hook-on shelves:
- use P02 + RS03 when fixing hook-on shelves. This support fits closely to the
- wall and allows the accessory to locate securely
- projects centre of rod 10mm away from the wall

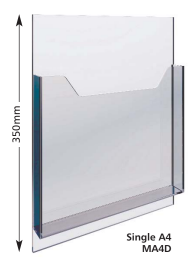
Leaflet dispensers for use on cable/rod systems

- leaflet dispensers to take A4 portrait leaflets

- depth of pocket 40mm

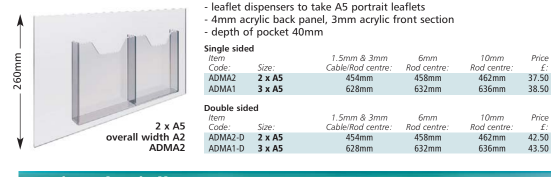
- 3mm thick acrylic. 2 x A4 versions have 4mm acrylic backs

A4 dispensers



Single side	d				
ltem	Size:	1.5mm & 3mm	6mm	10mm	Price
Code:		Cable/Rod centre:	Rod centre:	Rod centre:	£:
MA4D	Single A4	244mm	248mm	252mm	13.95
ADLA2	2 x A4	454mm	458mm	462mm	40.50
ADLA1	2 x A4	628mm	632mm	636mm	41.50
Double side	ed				
ltem	Size:	1.5mm & 3mm	6mm	10mm	Price
Code:		Cable/Rod centre:	Rod centre:	Rod centre:	£:
MA4DD	Single A4	244mm	248mm	252mm	29.80
ADLA2-D	2 x A4	454mm	458mm	462mm	45.50
ADLA1-D	2 x A4	628mm	632mm	636mm	46.50
		2 x A4 overall width A2 ADLA2	U	ov	c A4 erall dth A1 0LA1







Property Displays

DL (1/3rd A4) dispensers



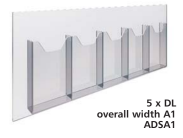
- leaflet dispensers to take DL (1/3rd A4) portrait leaflets

- 4mm acrylic back panel, 3mm acrylic front section
- depth of pocket 40mm

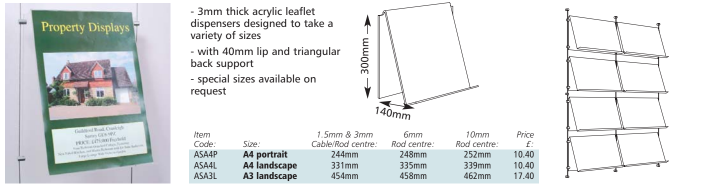
S

C

	6mm Rod centre:	10mm Rod centre:	Price £:			
454mm 628mm	458mm 632mm	462mm 636mm	39.50 40.50			
Double sided						
	6mm	10mm	Price			
ble/Rod centre:	Rod centre:	Rod centre:	£:			
454mm	458mm	462mm	44.50			
628mm	632mm	636mm	45.50			
	628mm 1.5mm & 3mm able/Rod centre: 454mm	ble/Rod centre: Rod centre: 454mm 458mm 628mm 632mm 1.5mm & 3mm 6mm ble/Rod centre: Rod centre: 454mm 458mm	ble/Rod centre: Rod centre: Rod centre: 454mm 458mm 462mm 628mm 632mm 636mm 1.5mm & 3mm 6mm 10mm ble/Rod centre: Rod centre: Rod centre: 454mm 458mm 462mm			



Angled leaflet dispensers



PAPER SIZE CHECK: A5 = 148 x 210mm A4 = 210 x 297mm A3 = 297x 420mm A2 = 420 x 594mm A1 = 594 x 841mm A0 = 841 x 1188mm

Acrylic accessories

Sloping shelves For use on cable/rod systems



- acrylic shelf with lip at front edge
- designed to be supported by four cables or rods
- ideal for A4 leaflets/booklets and product presentations
- shelf height 330mm with front
- lip of 45mm - choose from clear or silicon
- acrylic - shelves are 5mm thick
- Item Code: Size: Finish: Price £:

nem coue.	5120.	1111311.	THEE L.
ALSA4	A4	Clear	4.65
ALSA4/S	A4	Silicon	4.85
ASAS3L	A3 landscape	Clear	9.30
ASAS3L/S	A3 landscape	Silicon	9.70

Shelves have been designed to be used with 150 mm spacing between front and back cable/rods. Use with multiposition supports.



Freestanding/wall mounted leaflet dispensers



- injection moulded plastic
- units can be linked togethe

- units can	be linked toget	her			
Item Code:	Size:	Dimensions (mm):	Price £:	AL AL	A AL
A34D/I A5D/I A4D/I	DL (1/3rd A4) A5 A4	104w x 200h 155w x 200h 230w x 300h	3.00 3.00 5.50		7. 17
				1-4	1 P-4
				A34D/I	A5D/I

A4D/I



Trade and volume discounts are available - please ask

Banner & hanging rails

Gotcha strips



Aluminium banner rail with clear plastic gripper strip. Fitted with PO2 supports ready to be used on 1.5mm and 3mm cable and on 3mm, 6mm and 10mm rods.

- quick and easy way to suspend large posters. The clear plastic strips simply clip the poster into position, holding it firmly in place.

- suspend banners from the top only or use floor to ceiling cables or rods to hold banners top and bottom - ensures perfect tension at all times.

- remember to order supports - see below



Item Cod	de: Size:	Price £:
A-60	60" (1524m	m) 24.35
A-48	48" (1219m	m) 19.85
A-40	40 " (1016m	m) 17.55
A-36	36" (914mm) 15.30
A-24	24" (610mm) 10.75
A-12	12" (305mm) 6.25



Supports

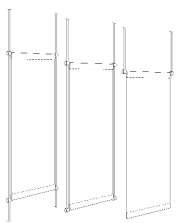
Remember to add supports for Gotcha strips. Available as single or double sided

- supports listed are in satin chrome finish

Item Code:	Cable/rod:	Price £:	Item Code:	Cable/rod:	Price £:
Single			Double		
CS03	1.5mm cable	3.50	CS04	1.5mm cable	5.75
CS03-3	3mm cable/rod	3.95	RS04	6mm rod	6.95
RS03	6mm rod	5.80	RS04-10	10mm rod	7.05
RS03-10	10mm rod	5.90			

Banner rails





19mm diameter banner rails

- supplied with supports CS03/RS03 to fit directly onto 1.5mm cables/6mm rods. No additional fittings required - Shorter lengths cut to size - add

£1.00 (specify cable centres required)

Item Code:	Length:	Cable/rod centre:	Price £:
BR19C-3/PC	3' (914mm)	944mm cable centres	15.25
BR19C-4/PC	4' (1219mm)	1250mm cable centres	16.15
BR19R-3/PC	3' (914mm)	944mm rod centres	19.85
BR19R-4/PC	4' (1219mm)	1250mm rod centres	20.75

- ask about banner rails for 3mm cable, 3mm and 10mm rod

Hanging rails



25mm diameter hanging/banner rails

- ideal for light weight

merchandise

- polished chrome rails, supplied with supports to fit directly onto 1.5mm cables/6mm rods, no

additional fittings required

- shorter lengths cut to size

	-	
		4

Item Code:	Length:	Cable centre:	Price £:
HR25C-3/PC	3' (914mm)	944mm cable centre	16.90
HR25R-3/PC	3' (914mm)	944mm rod centres	21.50

8

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:	Item	Allen	Dimensions:		Item	Allen	Dimensions:
code:	key:	W 40.11 44 F	code:	key:			code:	key:	
AC		W=19; H=11.5	CS12-3	• •	H=27; D=26;		RG23	• •	L=46; Ø=18
ACD ACL		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 $\emptyset = 16$	CS13-3	••	L=23.5; \emptyset =16		RGN01	•	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 RH01-10	•	L=19; Ø=16 L=23; Ø=18
C2CW-15	• •	Wall brackets $Ø = 38$; 40mm from wall	CS21-5	•	H=28; D=21.2	:Ø=16	RH02	•	L=23; Ø=18 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
		to back cable; floor fitting $\emptyset = 15$	CWW	•	floor fitting $\emptyset =$		RR01	••	L=31; Ø=16
C2WF-30	• •	Wall brackets Ø=38; 40mm from wall	CVVVV	•	fitting plate $Ø =$	cts 40 from wall;	RR01-10 RR01-3/1	••	L=40; Ø=18 L=33; Ø=18
C214/14/45		to back cable; floor fitting $\emptyset = 15$	HDS		D=15; Ø=50	50	RR01-3/6		L=33, Ø=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 $Ø = 1$ H=350; D=350		RS01	•	D=11; Ø=16
CA4	•	4m cable; top fitting $\emptyset = 16$; bottom	KMDB/SI	•	project 40mm 8		RS03	••	L=17.5;
CA4-3	•	fitting Ø=15 Top fitting Ø=16; bottom fitting Ø=15			wall				Int Ø=12; Int D=6; Ø=16
CA4-5 CAA	••	4m cable; fittings $\emptyset = 18$, bottom nitting $\emptyset = 13$	KMSB-25/S	51	H=30; Ø=35;		RS03-10	••	L=22; Ø=18
CAF	• •	4m cable; top bracket $\emptyset = 38$;			cable fitting 25	nm from wall	RS04	• •	L=21; Int Ø=12;
		floor fitting $\dot{\emptyset} = 15$	KMSB/SI		H=60; \emptyset =60; cable fitting 50	mm from wall			Int D=6; Ø=16
CAT	•	Weight 100H x 30Ø; weighs 0.55kg	KMSB-100	/\$I	H=110; Ø=110		RS04-10	••	L=26; Ø=18
CCT	•	Weight 100H x 30Ø; weighs 0.55kg	141100 100,		100mm from w		RS05 RS05-10	••	L=17; Ø=16 L=22; Ø=18
CCW	•	3m cable; top fitting Ø=16; projects 40 from wall	P01		Ø=38		RS05-TO	• •	L=20; Ø=10 L=20; Ø=16
CD-4	•	W = 5; Ø = 25	P01-PC01		H=15; Ø=38		RS06-10	••	L=26; Ø=18
CD-10	•	$W = 5; \emptyset = 25$	P02		Ø=12; D=6		RS08	• •	L=18; Ø=16
CG01	•	L=20; Ø=16	P08 PC01/I	•	H=8; Ø=16 L=12; Ø=16		RS-10		L=22; Ø=20
CG01-3	• •	L=21; Ø=16	PC31		L=12, D=10		RS11	••	L=39; Ø=16
CG02	•	L=32; Ø=16	PR01-I		L=12; Ø=16		RS11-10 RS12	••	L=43; Ø=18 H=28; D=18.1;
CG03 CG03-3	•	L=15; Ø=10 L=15; Ø=10	R1000-10		L=1000; Ø=10)	1312		$\emptyset = 16$
CG03-5 CG04	•	$L=13, \beta = 10$ L=22; $\beta = 10$	R1000P		L=1000; Ø=6		RS12-10	• •	L=20; Ø=18
CG04-3	•	L=22; Ø=10	R1500		L=1500; Ø=6	`	RS13	• •	L=25; Ø=16
CG06	•	L=20; Ø=16	R1500-10 R500		L=1500; \emptyset =10 L=500; \emptyset =6)	RS13-10	•	L=30; Ø=18
CG07	•	L=32; Ø=16	R500-10		L=500; Ø=0 L=500; Ø=10		RS21 RS21-10	••	L=64; Ø=16 L=68; Ø=18
CG08	•	L=31; \emptyset =21; 8.5mm \emptyset hole required	R500P		L=500; Ø=6		RS21-10	••	L=30; D=18 L=30; D=24.2;
CG09	•	15mm from edge of panel L=22; \emptyset =16	RAAS	• •	Top fitting $\emptyset = 1$		11322		Ø=16
CG11	••	L=27; Ø=16	DAG	_	bottom fitting Ø		RS23	• •	L=38; Ø=16
CG11-3	• • •	L=28; Ø=16	RAS RAS-10	•	Top & bottom fi Top fitting $Ø=2$		RS23-10	•	L=38; Ø=18
CG12	• •	L=30; Ø=18	1045-10		Bottom fitting &		RSA	•	Ø=15
CG12-3	• • •	L=31; \emptyset =18	RB1		1m rod; top fitt		WM01 WM02	••	L=30 L=30
CG13 CG13-3	••	L=27; Ø=18 L=28; Ø=18	RB2		2m rod; top fitt		WM02	•	L=16
CG14	•	$L=20; \emptyset = 10$ L=20; $\emptyset = 20.5$	RB3		3m rod; top fitt		WM04	•	L=16
CG14-3	• •	L=21; Ø=20.5	RBCF3		3m rod; top fitt bottom fitting @		WM05-1		L=25; Ø=16
CG15	•	L=20; Ø=20.5	RBT1		1m rod; top fitt		WM05L-2	20 •	L=40; Ø=16
CG15-3	• •	L=20.5; Ø=21	RBT2		2m rod; top fitt	5	WM06 WM07	•	L=19; Ø=16 L=28; Ø=16
CG21	••	L=46; Ø=16	RBT3		3m rod; top fitt		WM08	•	L=32; Ø=10 L=32; Ø=16
CG21-3 CG22	••	L=46; Ø=16 L=52; Ø=18	RBTF3		3m rod; top fitt		WM09	• •	L=31; Ø=16
CG22-3	• • •	$L=52; \emptyset=18$ L=52; $\emptyset=18$	RC10-6		bottom fitting $\&$ L=25; $\&$ =10)=15	WM10	•	L=39; Ø=16;
CG23	••	L=46; Ø=18	REC	•	L=25, Ø=10 L=16; Ø=12				24mm from wall
CG23-3	•••	L=46; Ø=18	REC-10		L=15; Ø=10		WM11	••	L=31; \emptyset =16
CH01	•	L=16; Ø=16	REC-P/BL		L=17; Ø=8.5		WM11-1 WM11L-1		L=36; Ø=18 L=59; Ø=18
CH01-3	•	L=17; Ø=16	RG01	•	L=25; Ø=16		WM12	•	L=20; Ø=12
CH02 CH02-3	•	L=24; Ø=16 L=24; Ø=16	RG01-10	••	L=29; Ø=18		WM15	•	L=25; Ø=25
CQQ	•	2m Cable;	RG02 RG02-10	•••	L=36; Ø=16 L=40; Ø=18		WM16	•	L=50; Ø=25
		top and bottom fitting $Ø = 16$	RG02-10	••	L=16; Ø=16		WM17	•	L=75; Ø=25
CS01	•	D=11; Ø=16	RG06	•	L=25; Ø=16		WM18	•	L=25; Ø=16
CS01-3	•	D=11;Ø=16	RG06-10	• •	L=29; Ø=18		WM19 WM20	•	Ø=16 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; Ø=16		WMS-2	-	D=23, D=3.3 D=2
CS03-5	• •	$L=13$, int $\emptyset = 12$, int $D=0$, $\emptyset = 10$ L=20; lnt $\emptyset = 12$; lnt $D=6$; $\emptyset = 16$	RG07-10	••	L=40; Ø=18		WMS-3		D=3
CS05	• •	L=14; Ø=16	RG11 RG11-10	••	L=30; Ø=16 L=34; Ø=18		ALLEN KEY	S:	
CS05-3	• •	L=15; Ø=16	RG12	••	L=34, D=18 L=33; $D=18$			ch allen key each co	
CS06	••	L=20; Ø=16	RG12-10	• • •	$L=33; \emptyset=10$ L=37; Ø=18		check the or grid below	olour code in the lis	t above against the
CS07	••	L=28; Ø=16	RG13	• •	L=30; Ø=18		AK1.5	1.5mm •	
CS08	••	L=12; Ø=12	RG13-10	•••	L=34; Ø=18		AK1.5 AK2.0	2.0mm •	
CS08-3 CS09	••	L=16; Ø=16 L=17; Ø=16	RG14-10	••	L=29; Ø=20.5		AK2.5	2.5mm •	
CS09	••	L=17, Ø=18 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=18 L=56; Ø=18		AK6.0	6.0mm •	
									0

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

Geod

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

