FREESTANDING DISPLAYS

the display collection







Providing instant 3D walkround access, freestanding displays make standing out in the crowd so easy.

Make the most of your floor space by promoting your image, products and services to best effect using our range of freestanding display units.



Make an impact with your information. Use pockets and frames for maximum style...and maximum sales.



Freestanding units - single

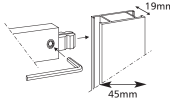
Freestyle frame - flat profile upright

Freestyle frames are lightweight satin silver aluminium units ideal for use on exhibition stands, conferences and reception areas

- combine posters, leaflet dispensers, sloping shelves create a display that gets your message across!
- all units 1900mm high
- steel bases are 330mm diameter
- supplied flat packed. Can be supplied assembled on request

Item Code:	External width mm:	Internal width mm:	Price £:
KFL-759	990	759	226.50
KFL-1000	1230	1000	230.50
KFL-1500	1730	1500	248.50





Flat uprights - single frame

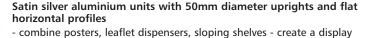


Freestyle frame kit

- comprises KFL-759 Freestyle frame, 1 x A1 portrait acrylic pocket, 2 x quick fit cables and 4 x CG03 panel clamps

Item Code: Description: Price f:
KFL-759-A1 1 x A1 Kit 303.15

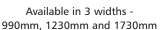
Freestyle frame - round profile upright



- that gets your message across!
- all units 1980mm high steel bases are 330mm diameter
- supplied flat packed. Can be supplied assembled on request

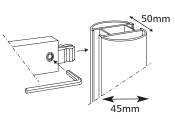
Item Code:	External width mm:	Internal width mm:	Price £:
KFR-759	990	759	264.50
KFR-1000	1230	1000	268.50
KFR-1500	1730	1500	286.50





Available in 3 widths -

990mm, 1230mm and 1730mm



Round uprights - single frame



Freestyle frame kit

- comprises KFR-759 Freestyle frame, 8 x A4 portrait acrylic pockets, 4 x quick fit cables and 32 x CG03 panel clamps

 Item Code:
 Description:
 Price £:

 KFR-759-8A4
 8 x A4 Kit
 456.10

Freestanding units - multiple

Flexi-frames - double and treble

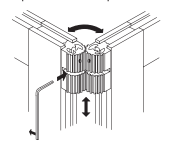




Item Code:	Description:	External width mm:	Internal width mm:	Price £:
AF2	Double	2 x 850 width frames 3 x 850 width frames	759	237.85
AF3	Treble		759	366.75

Lightweight satin silver aluminium units ideal for use on exhibition stands, conferences, reception areas or in-store

- Double and treble frames with flexible hinges
- flat profile measures 45mm x 19mm deep
- all units 1900mm high
- supplied flat packed. Can be supplied assembled on request
- special sizes on request



Flexible hinge allows unit to fold flat for easy storage and transporting

Frame accessories



Doubled sided bracket



Brackets

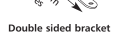
Double sided bracket - supports cables/rods (not included)

- two sizes available:
 - 150mm cable/rod centres, ideal for small shelves, sloping shelves and acrylic cubes
 - 300mm cable/rod centres, ideal for shelving and double depth displays

Single sided bracket - supports cables/rods in front of frame

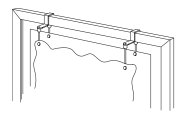
- projects 50mm
- can also be used to support cables away from the wall on exhibition stands (fits wall depth 20mm). Order cables/rods separately

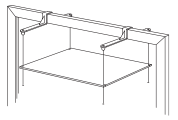
Item Code:	Description:	Cable/	rod centres:	Price £:
KMFB1/SI KMFB3/SI KMFB15/SI	Single sided brack Double sided brack Double sided brack	cket	300 150	5.60 14.50 14.05
		ckets fit a profile up 20mm deep		€





Single sided bracket





Use brackets to support a wide range of accessories - shelves, panels, leaflet dispensers...



- cable designed to be used with freestanding frames top and bottom
- includes 4m of cable, 2 quick fit toggles & spring tensioner NB Not to be used with lighting





Toggle

- for fixing standard cable or rod to freestanding frames
- can be used with all top and bottom cable/rod fittings
- allen key provided



Item Code:Finish:Price f:ATSilver0.95

Freestanding units

Info-post



Create an instant presentation to display signs, posters and leaflets. Perfect for use in:

- reception areas for company information or as a directory sign
- shop windows
- near a sales counter or customer service desk
- on exhibition stands

Info-post kits

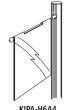
Kits are supplied complete with:

- a 1980mm satin aluminium upright
- 330mm diameter base unit
- set of 6 A4 portrait acrylic pockets, either hook-on pockets with rods or side supported easy access pockets
- all fittings supplied
- kits are supplied flat packed and can be assembled in minutes

Item Code:	Description:	Price £:
KIPA-6A4	Kit with side supported pockets	201.15
KIPA-H6A4	Kit with hook-on pockets	207.15



KIPA-6A4 Info-post with side supported pockets



KIPA-H6A4 Info-post with hookon pockets

Upright and base only

- 1980mm satin aluminium upright with 330mm diameter silver painted base

Item Code:	Description:	Price £:
IPA20	Upright and base	105.75

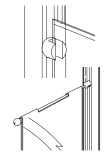


Supports

Choose from:

- satin chrome clamp to take panels up to 10mm thick or
- horizontal stainless steel rods, supplied with quick fit toggle that allows easy relocation. Comes with REC decorative end fitting in satin chrome. Available in 2 sizes to take A4 portrait or A4 landscape

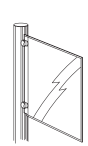
.75
.15
.15



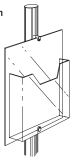
Pockets

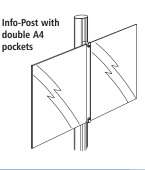
- 3mm thick high impact acrylic for increased durability in public areas
- supplied with wing on the left or right hand side
- use with KPC support clamps

Item Code:	Description/size:	Left or right fixing:	Price £:
	A5 Portrait	Left	5.25
	A5 Portrait	Right	5.25
MA5LW/LH	A5 Landscape	Left	5.25
MA5LW/RH	A5 Landscape	Right	5.25
MA4PW/LH	A4 Portrait	Left	8.40
MA4PW/RH	A4 Portrait	Right	8.40
MA4LW/LH	A4 Landscape	Left	8.40
MA4LW/RH	A4 Landscape	Right	8.40



Info-Post with A4 leaflet dispenser



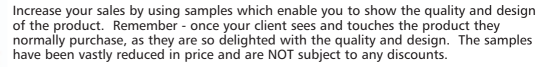




Promotional material

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

pocket - size 430mm wide x 310mm high



Item Code:

CSF

Price f:

100.00







Component measurements

All mea	surements a	are in millimetres unless stated	L=Length	W=Width	H=Height	Ø=Diameter	D=De	epth	Int=Internal	
Item code:	Allen key:	Dimensions:	Item code:	Allen key:	Dimensions:		Ite co	m de:	Allen key:	Dimensions:
AC	-,	W=19; H=11.5		• •	II 27. D 26.	α 10			• •	I 4C. Ø 10
ACD		W=28; H=11	CS12-3	••	H=27; D=26; J			523	•••	L=46; Ø=18
ACL		W=19; H=11.5	CS13		L=21.5; Ø=16			523-10 NO1		L=50; Ø=18
C2		2m cable; top fitting \emptyset =16	CS13-3	• •	L=23.5; Ø=16			5N01	•	L=25; Ø=16
C2A4F	• •	Top fitting $\emptyset = 18$; floor fitting $\emptyset = 15$	CS21	• •	L=64; Ø=16			101	•	L=19; Ø=16
C2CW-15	• •	Wall brackets \emptyset =38; 40mm from wall	CS21-3	• •	L=64; Ø=16	. a. 1c		101-10	•	L=23; Ø=18
CZCV 13		to back cable; floor fitting $\emptyset = 16$	CS22	•	H=28; D=21.2	2; Ø=16		102	•	L=24; Ø=16
C2CW-30	• •	Wall brackets \emptyset =38; 40mm from wall	CS23	• •	L=35; Ø=16			102-10	•	L=28; Ø=18
CZ C 11 30		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;	RP		• •	Ø=15
		to back cable; floor fitting $\emptyset = 15$	CIMINI		floor fitting Ø=			R01	• •	L=31; Ø=16
C2WF-30	• •	Wall brackets $\emptyset = 38$; 40mm from wall	CWW	•	fitting plate \emptyset =	cts 40 from wall;		R01-10	• •	L=40; Ø=18
		to back cable; floor fitting $\emptyset = 15$	HDS		D=15; \emptyset =50	-30		201-3/10		L=33; Ø=18
C2WW-15	• •	Wall brackets \emptyset =38; 40mm from wall	HR10-3	•	$L=790; \emptyset=10$			R01-3/6	• • •	L=29; Ø=16
		to back cable	KC2-CG05			6; support Ø=23		R01-6/10) ••	L=56; Ø=18
C2WW-30	• •	Wall brackets \emptyset =38; 40mm from wall	KC2-CG05-		Top fitting $\emptyset = 1$		RS			Ø=18
		to back cable	KMDB/SI		H=350; D=350			01	•	D=11; Ø=16
CA4	•	4m cable; top fitting \emptyset =16; bottom	KIVIDD/31		project 40mm 8		KS	03	• •	L=17.5;
		fitting Ø=15			wall	x 3 10111111 110111				Int \emptyset =12; Int D=6; \emptyset =16
CA4-3	•	Top fitting $\emptyset = 16$; bottom fitting $\emptyset = 15$	KMSB-25/S	I	$H=30; \emptyset=35;$		DC	03-10	• •	$L=22; \emptyset=18$
CAA	• •	4m cable; fittings $\emptyset = 38$	141102 20,0		cable fitting 25r	mm from wall		i03-10	• •	L=21; Int \emptyset =12;
CAF	• •	4m cable; top bracket \emptyset =38;	KMSB/SI		$H=60; \emptyset=60;$		1/3	104		Int D=6; \emptyset =16
CAT	_	floor fitting Ø=15			cable fitting 50r	mm from wall	RS	04-10	• •	$L=26; \emptyset=18$
CAT	•	Weight 100H x 30Ø; weighs 0.55kg	KMSB-100/	'SI	H=110; Ø=110			i04-10	• •	$L=20, \emptyset=18$ $L=17; \emptyset=16$
CCT	•	Weight 100H x 30Ø; weighs 0.55kg			100mm from w			i05 i05-10	• •	$L=17, \emptyset=10$ $L=22; \emptyset=18$
CCW	•	3m cable; top fitting \emptyset =16; projects	P01		Ø=38			606	• •	L=20; Ø=16
CD 4	•	40 from wall	P01-PC01		H=15; Ø=38			06-10	• •	L=26; Ø=18
CD-4		W=5; Ø=25	P02		$\emptyset = 12; D = 6$			508	• •	$L=18; \emptyset=16$
CD-10	•	W=5; Ø=25	P08	•	H=8; Ø=16			5-10		$L=10, \emptyset=10$ $L=22; \emptyset=20$
CG01	•	L=20; Ø=16	PC01/I		L=12; Ø=16			511	• •	L=39; \emptyset =16
CG01-3	• •	L=21; Ø=16	PC31		L=18			11-10	• •	L=43; \emptyset =18
CG02	•	L=32; Ø=16	PR01-I		$L=12; \emptyset=16$			512	•	H=28; $D=18.1$;
CG03	•	L=15; Ø=10	R1000-10		L=1000; Ø=10)	l v3	112		$\emptyset = 16$
CG03-3	•	L=15; Ø=10	R1000P		L=1000; Ø=6		RC	12-10	• •	L=20; Ø=18
CG04	•	L=22; Ø=10	R1500		L=1500; Ø=6			513	• •	L=25; Ø=16
CG04-3	•	L=22; Ø=10	R1500-10		L=1500; Ø=10)		13-10	•	L=30; \emptyset =18
CG06	•	L=20; Ø=16	R500		L=500; Ø=6			521	• •	$L=64; \emptyset=16$
CG07	•	L=32; Ø=16	R500-10		L=500; Ø=10			21-10	• •	$L=68; \emptyset=18$
CG08	•	L=31; \emptyset =21; 8.5mm \emptyset hole required	R500P		L=500: Ø=6			522	• •	L=30; D=24.2;
6600		15mm from edge of panel	RAAS	• •	Top fitting $\emptyset = 1$	5:	1 1/2	122		$\emptyset = 16$
CG09	•	L=22; Ø=16			bottom fitting &		RS	23	• •	L=38; Ø=16
CG11	• •	L=27; Ø=16	RAS	•	Top & bottom fi	tting Ø=18		23-10	•	L=38; \emptyset =18
CG11-3	• • •	L=28; Ø=16	RAS-10		Top fitting $\emptyset = 2$.0;	RS		•	$\emptyset = 15$
CG12	• •	L=30; Ø=18			Bottom fitting &	Ø=22		M01	• •	L=30
CG12-3	• • •	L=31; Ø=18	RB1		1m rod; top fitti			M02	• •	L=30
CG13	• •	L=27; Ø=18	RB2		2m rod; top fitti	ing Ø=16		M03		L=16
CG13-3	• • •	L=28; Ø=18	RB3		3m rod; top fitti	ing Ø=16		M04		L=16
CG14	•	L=20; Ø=20.5	RBCF3		3m rod; top fitti	ing Ø=16;		M05-13		L=25; Ø=16
CG14-3	• •	L=21; Ø=20.5			bottom fitting &	ð=15		M05L-2		$L=40; \emptyset=16$
CG15	•	L=20; Ø=20.5	RBT1		1m rod; top fitti	ing Ø=16		M06	0 -	$L=40, \emptyset=10$ $L=19, \emptyset=16$
CG15-3	• •	L=20.5; Ø=21	RBT2		2m rod; top fitti	ing Ø=16		M07	•	$L=19, \emptyset=10$ $L=28; \emptyset=16$
CG21	• •	L=46; Ø=16	RBT3		3m rod; top fitti	ing Ø=16		M08	•	$L=32; \emptyset=16$
CG21-3	• • •	L=46; Ø=16	RBTF3		3m rod; top fitti	ing Ø=16;		M09	••	$L=32, \emptyset=10$ $L=31; \emptyset=16$
CG22	• •	L=52; Ø=18			bottom fitting &	ð=15		M10	•	$L=31$, $\emptyset=16$ $L=39$: $\emptyset=16$:
CG22-3	• • •	L=52; Ø=18	RC10-6	•	L=25; Ø=10		VV	IVI I U		24mm from wall
CG23	• •	L=46; Ø=18	REC	•	L=16; Ø=12		\//	M11	• •	L=31; Ø=16
CG23-3	• • •	L=46; Ø=18	REC-10		L=15; Ø=10			M11-10		$L=36; \emptyset=18$
CH01	•	L=16; Ø=16	REC-P/BL		L=17; Ø=8.5			M11L-1		$L=50, \emptyset=18$ L=59; $\emptyset=18$
CH01-3	•	L=17; Ø=16	RG01	•	L=25; Ø=16			M12	•	$L=39$, $\emptyset=18$ $L=20$; $\emptyset=12$
CH02	•	L=24; Ø=16	RG01-10	• •	L=29; Ø=18			M15	•	$L=25$; $\emptyset=12$ $L=25$; $\emptyset=25$
CH02-3	•	L=24; Ø=16	RG02	•	L=36; Ø=16			M16	•	$L=50; \emptyset=25$
CQQ	•	2m Cable;	RG02-10	• •	L=40; Ø=18			M17	•	$L=75$; $\emptyset=25$
		top and bottom fitting $\emptyset = 16$	RG05	• •	L=16; Ø=16			M18	•	$L=75$, $\emptyset=25$ $L=25$; $\emptyset=16$
CS01	•	D=11; Ø=16	RG06	•	L=25; Ø=16			M19	-	$\emptyset = 16$
CS01-3	•	D=11; Ø=16	RG06-10	• •	L=29; Ø=18			M20	•	$\emptyset = 10$ $\emptyset = 25$; D=5.5
CS03	• •	L=14; Int Ø=12; Int D=6; Ø=16	RG07	•	L=36; Ø=16			MS-2	-	D=25, D=5.5 D=2
CS03-3	• •	L=15; Int \emptyset =12; Int D=6; \emptyset =16	RG07-10	• •	L=40; Ø=18			MS-3		D=2 D=3
CS04	• •	L=20; Int Ø=12; Int D=6; Ø=16	RG11	• •	L=30; Ø=16					J-J
CS05	• •	L=14; Ø=16	RG11-10	• • •	L=34; Ø=18			LEN KEYS		
CS05-3	• •	L=15; Ø=16	RG12	• •	L=33; Ø=18				h allen key each co	
CS06	• •	L=20; Ø=16	RG12-10	• • •	L=37; Ø=18			eck the co d below:		t above against the
CS07	• •	L=28; Ø=16	RG13	• •	L=30; Ø=18			1.5	1.5mm •	
CS08	• •	L=12; Ø=12	RG13-10	• • •	L=34; Ø=18			2.0	2.0mm •	
CS08-3	• •	L=16; Ø=16	RG14-10	• •	L=29; Ø=20.5			2.5	2.5mm •	
CS09	•	L=17; Ø=16	RG21	• •	L=46; Ø=16			3.0	3.0mm •	
CS11	• •	L=36; Ø=18	RG21-10	• • •	L=68; Ø=16			4.0	4.0mm •	
CS11-3	• • •	L=37; Ø=18	RG22	• •	L=52; Ø=18			5.0	5.0mm •	
CS12	•	$H=28$; $D=14.6$; $\emptyset=16$	RG22-10	• • •	L=56; Ø=18		AK	6.0	6.0mm •	
			I							

create the perfect display for





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











