





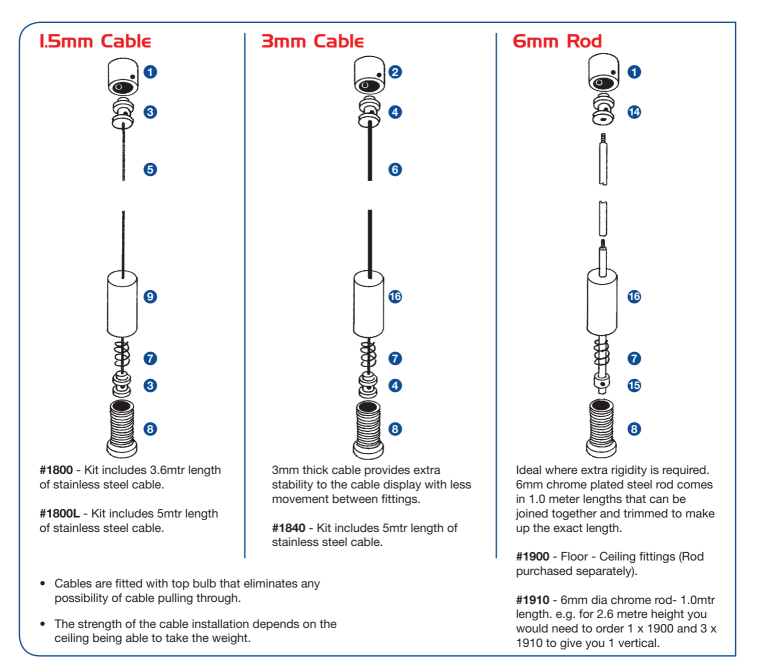




ALLPLASTICS ENGINEERING PTY LTD Unit 20, 380 Eastern Valley Way CHASTWOOD NSW 2067 P: (02) 9417 6111 F: (02) 9417 6169 E: <u>sales@allplastics.com.au</u> www.allplastics.com.au

## FLOOR-CEILING KITS

Durable kits provide the solution for any display situation from the common "floor to ceiling" configuration to various wall-mounted applications. (Numbers relate to individual components that are available separately - see p.44 for item numbers).



### **MOUNTING TRACK**

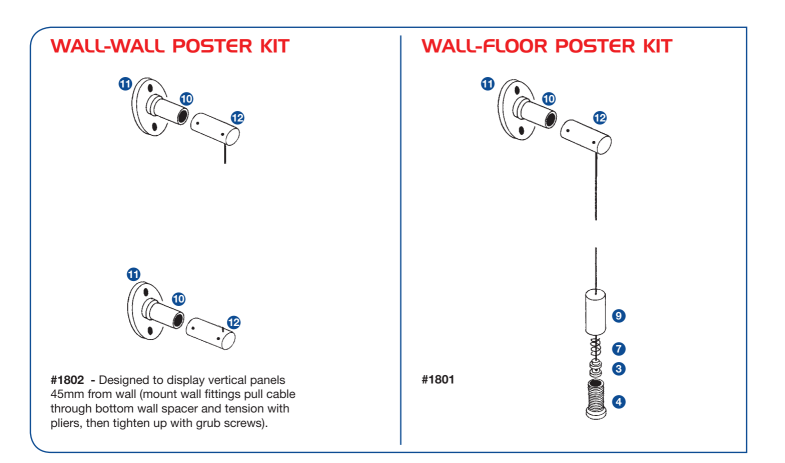
Aluminium extrusion with sliding fittings that allows for lateral adjustment of individual vertical cables and rods. May be recessed into board to make flush fitting.

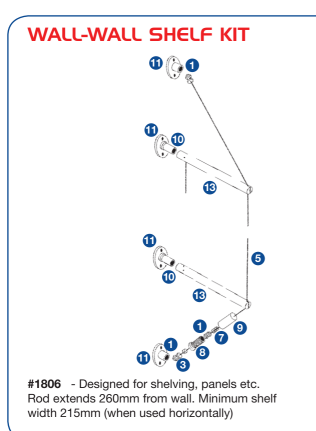
#8852	Mill Finish aluminium - length 4.0mtrs	
#8852A	Anodized aluminium - length 4.0mtrs	
#1826	Threaded plate and screw (set consists of 1 plate and 1 screw)	

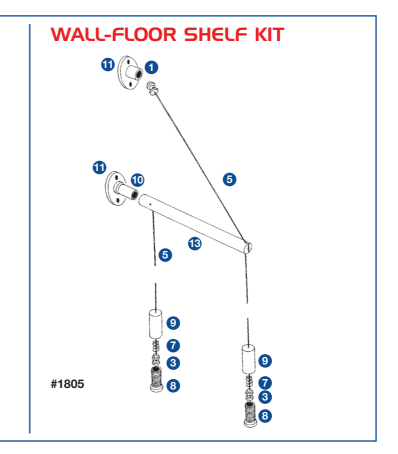


## WALL-MOUNT CABLE KITS

Our wall-mounted cable kits all utilize 1.5mm diameter stainless steel cable. (Numbers relate to individual components that are available separately - see p.44 for item numbers).







## I.5mm CABLE FITTINGS

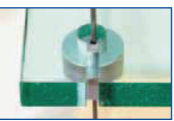
#### **CABLE FASTENER**

Attaches to cable with M4 thread through centre. Used for attaching panels/cabinets to cables.

20mm Diameter x 13mm Long #1812 Anodized Aluminium

#### THROUGH-HOLE SHELF SUPPORT

Requires 9mm dia. hole in shelf. Can be used with any thickness material.



20mm Diameter x 15mm High rei #1811 Anodized Aluminium

#### A 2mm wide slot from the centre of the hole to edge of the shelf will allow the shelf to be removed without altering the cable.



### SINGLE FITTING

Swivel fitting allows for mounting of flat or sloping shelves or vertical display panels.

#### 20mm Diameter x 30mm Long

Anodized	d Aluminium
#1813	to suit panel thickness up to 4mm
#1817	to suit panel thickness up to 7mm
#1819	to suit panel thickness up to 10mm

#### DOUBLE FITTING

Swivel fitting allows for mounting of flat or sloping shelves or vertical display panels.

#### 20mm Diameter x 45mm Long

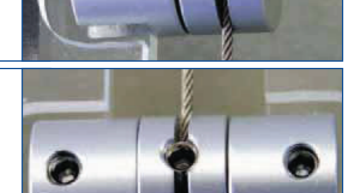
Anodized Aluminium		
#1823	to suit panel thickness up to 4mm	
#1827	to suit panel thickness up to 7mm	
#1829	to suit panel thickness up to 10mm	

#### MINI PANEL FITTINGS

Our new mini fittings allow for mounting vertical panels in a single or double sided configuration. Slimmer profile makes fitting less obtrusive. Will take up to 4mm thick panel.

#1898	Single sided - Anodized aluminum. Size 15mm dia x 30mm long
#1899	Double sided- Anodized aluminum Size 15mm dia x 45mm long

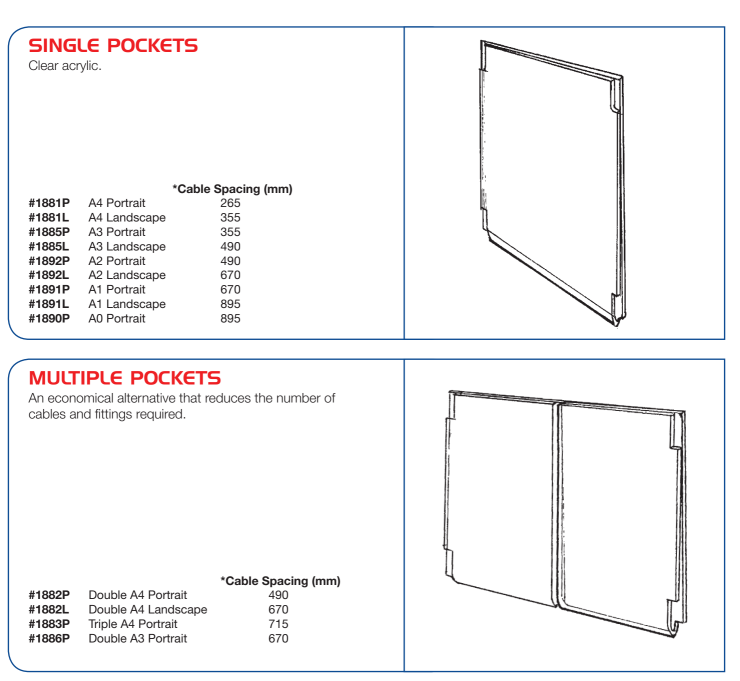
F: (02) 9417 6169





# ACRYLIC GRAPHIC PANELS

- Folded clear acrylic sandwich panels for a comprehensive solution for interchangeable displays
- Easy access pockets allow for changing of the poster without touching the panel fittings.
- Any combination of pockets with the same cable spacing can be used in the same vertical drop.



## **3mm CABLE & 6mm ROD FITTINGS**

### 3mm CABLE FASTENER

Attaches to cable M4 thread through centre. Size: 20mm dia. x 13mm long.



#1842

#### 3mm THROUGH-HOLE SHELF SUPPORT

Requires 9mm dia. hole in shelf. Can be used with any thickness material. Size: 20mm dia. x 15mm high.



#1841

#### **3mm SINGLE FITTING**

Swivel fitting allows for mounting of flat or vertical shelves or vertical display panels. Size - 20mm dia. x 30mm long.



#1843 To suit panel thickness of 3mm.#1846 To suit panel thickness of 7mm.#1848 To suit panel thickness of 10mm.

#### **3mm DOUBLE FITTING**

Swivel fitting supports shelves etc., on either side of central cable. Size -20mm dia. x 40mm long.



#1844	To suit panel thickness of 3mm.
#1847	To suit panel thickness of 7mm.
#1849	To suit panel thickness of 10mm.

### 6mm ROD FASTENER

Attaches various furniture items to rod, has M4 thread through centre. Size: 20mm dia. x 16mm long.



#1912

#### 6mm ROD SINGLE FITTING

Swivel fitting allows for mounting of flat or sloping shelves or vertical display panels. Size: 20mm dia x 33mm long.

#1913 To suit panel thickness of 3mm.#1917 To suit panel thickness of 7mm.#1919 To suit panel thickness of 10mm.



#### 6mm ROD DOUBLE FITTING

Swivel fitting supports shelves etc, on either side of a central cable. Size: 20mm dia x 48mm long.



#1923 To suit panel thickness of 3mm.#1927 To suit panel thickness of 7mm.#1929 To suit panel thickness of 10mm.

#### WALL-MOUNT ROD FITTING

Rod-wall-mount fitting. Priced each.



#1835

# WALL-MOUNT FITTINGS

#### THROUGH HOLE PANEL FITTING

Requires 14mm dia. hole in panel. Fittings may be mixed and matched to provide the desired combination of wall spacing and panel thickness. All fittings are 20mm dia. Finished - anodised aluminium.

Barrels A #1858 B #1861	Length, ie. gap from wall - 25mm Length, ie. gap from wall - 45mm
Screws C #1856 D #1859	to suit max. panel thickness - 16mm to suit max. panel thickness - 10mm

#### EDGE GRIP PANEL HOLDER

Simply tighten onto the edges of your panel at the top, bottom or side. Attach to wall through the centre of the shaft,slide panel fixing on and tighten grub screws. All fittings are 20mm dia. Finish - anodised aluminium.

#1831	Max. Panel thickness - 10mm	
	Gap from wall - 25mm	

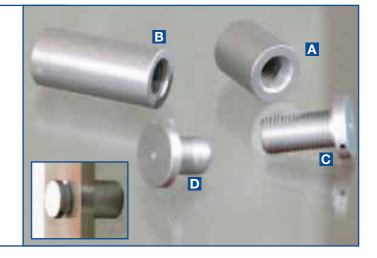
- **#1832** Max. Panel thickness 4mm Gap from wall 25mm
- #1835 Max. Panel thickness 7mm Gap from wall - 45mm

#### PANEL SUPPORTS

Can be mounted in virtually any position for mounting small shelves or signage panels at any angle. Size - 20mm dia x 16mm long O/A



#1833	to suit panel thickness up to 4mm
#1837	to suit panel thickness up to 7mm
#1839	to suit panel thickness up to 10mm



## HANGING KITS

#### HANGING KIT

#19502 piece screw on fixing.#19511 metre cable with ball end.



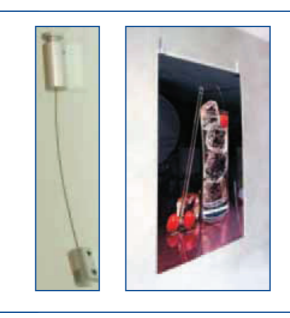
#### **CABLE HANG KITS**

Select the kit according to the thickness panel you are suspending.

#1803to suit 3mm panel thickness#1807to suit 7mm panel thickness

**#1809** to suit 10mm panel thickness

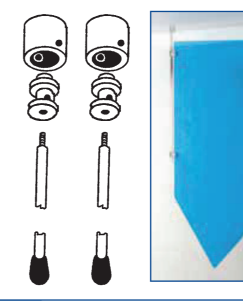
Priced individually - i.e. you will need 2 kits to suspend 1 sign.



#### **ROD HANG KITS**

#1840

Includes 2 x ceiling fittings and 2 x chrome plated steel rods - 500mm long (Rod fittings to hold panel supplied separately).



### SWIVEL MOUNTING BRACKET

#### #1961

For attaching picture frames etc.



# HANGING KITS

### PICTURE HANGING SYSTEM

The aluminum track is fixed to the wall at the desired height or onto the ceiling. The swivel fitting simply slides in the end of the track to the desired location. Set the Slide-Lock hook fitting to the desired height by pushing the button and you artwork is now ready to hang. The system allows for infinite adjustment with no tools required. Additional hook fittings are available to hang more than one picture in a vertical drop.

#### Aluminium Track #8852

4 metre length. Available in Mill Finish (M) or Anodised (A).

Top swivel fitting in aluminium track.



#### Hanging Kit

Includes swivel top fitting with cable and 1 x AUTO hook fitting that can be adjusted at the push of a button.

#1970 900mm cable. #1972 2000mm cable.



Additional Hook Fitting #1971



## CABLE SYSTEM COMPONENTS

TOP MOUNTSize - 20mm dia.#185320mm long#185430mm long	CABLE GRIPPERSize 10mm dia x 14mm long.#1850#18523mm cable
STAINLESS STEEL BALEWith fixed bulb fitting. Length 3.6 mtr#18761.5mm dia #1873#18733mm dia	\$PRING   #1877
FLOOR FIXING       Size - 20mm dia x 30 mm long.       #1855	TENSIONING SLEEVE       Size 20mm dia x 45mm long.       #1860
WALL SPIGGOT       Size - 20mm dia.       #1857	WALL FLANGE       Size 55 x 32 mm with       3/16" threaded centre hole.       #1865
WALL CABLE SPACER       Size - 20mm dia. x 55mm long       (fits onto Wall Spiggot)       #1870	EXTENSION ARMSize 20mm dia x 250mm long (fits onto Wall Spiggot)#1871
ROD GRIPPERSize - 10mm dia. x 55mm long (has M4 thread through centre)#1851	ROD GRIP       Size 10mm dia x 10mm long       material - mild steel.       #1862
ROD TENSIONING SLEEVE       Size - 20mm dia. x 45mm long       #1861	ALLEN KEYS #1816 2mm for cable kits #1810 3mm for cable fittings #1818 4mm for rod fittings
	HANGING FITTING Size - 20mm dia. x 30mm long 2mm dia hole one end M4 thread other end. #1803 BTM 4mm #1807 BTM 7mm

#1807

#1809

BTM

BTM

7mm

10mm