

2013 Products

Projecting and Ceiling Suspended Sign Range

SIGN TRADE
OCT 2013



Introducing the SignLink Projecting and Ceiling Suspended Sign Range

The ceiling suspended and projecting sign range consists of two models for each sign type, the CS300 series suspended and projecting sign and the Hallmark suspended and projecting sign types.

The signs have been designed to give maximum flexibility in terms of sign sizes and the sign face material.

The CS300 in the base model. It has been designed to cope with the smaller sizes. They are comprised of four outer frames which screw together to form single or multiple planks. The face plates are generally 1.2mm thick SNA aluminium, however they accept any sheet material up to 2.4mm thick. The sign faces slide into a mounting groove within the sign frames.

The projecting CS300 signs are supplied in a knock down kit form.

The suspended CS300 signs are supplied assembled complete with aluminium cable mount fittings. They can also be supplied without sign faces in a kit form. Standard finish for the CS300 frames is SNA.

The Hallmark model is considerably more robust. All joints are mechanically connected with no visible fixings. The signs can be set up with either permanent or interchangeable faces. The Hallmark series come can accommodate a wider range of sign sheet face material up to 4mm thick. We generally supply the signs with SNA aluminium faces at 1.2mm thick. The Hallmark model can be set up with multiple interchangeable face panels within the same sign. Standard finish for the Hallmark sign is SNA or powder-coated Pearl White.

Both the CS300 and Hallmark ceiling suspended signs can be supplied with rigid rods for ceiling suspension.

For more information

please visit

www.signlink.com.au

PROJECTING SIGNS GALLERY



CEILING SUSPENDED SIGNS GALLERY



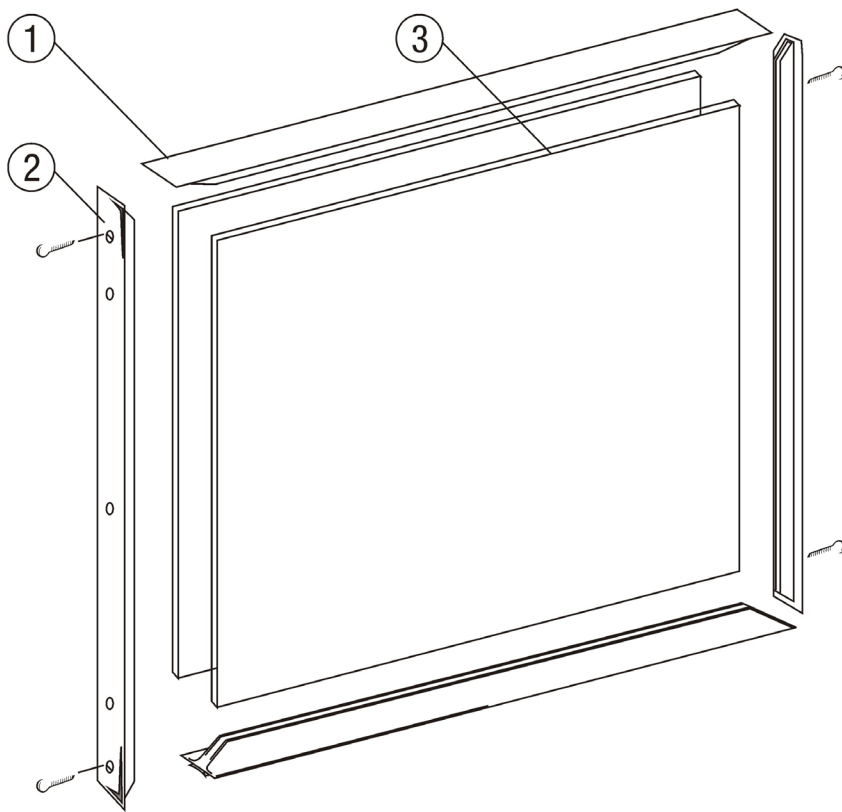
CS300-P Projecting Sign

The CS300P projecting sign is comprised of an outer aluminium frame that screws together to form a single blade that mounts to the wall by means of internal mechanical fixings. The sign face can be any sheet material up to 2.4mm thick. The sign is designed to display pictograms and the like in hallway locations. It is not suitable for long projecting signs in excess of 500mm wide.



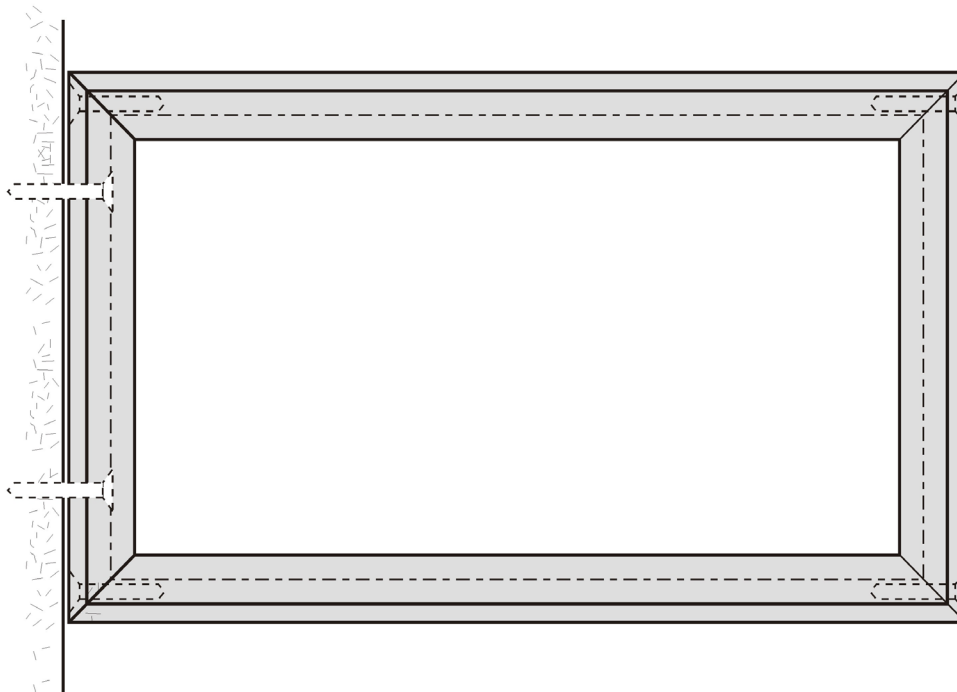
SPECIFICATIONS

Frame Profile	Square
Frame Depth	18mm
Frame Thickness	3.75mm
Frame Finish	Satin Natural Anodised silver. Custom painting available on request.
Panel Type	Custom cut panels from sheet material up to a maximum of 2.4mm thick
Fixing Type	Mechanical fixing which is internal
Size Limits	A size limit of 500mm wide applies. It is recommended that signs be made in sizes with no less than a 2:1 ration of width to height. eg a sign of 400mm width should be a minimum of 200mm height, or 300mm width with 150mm height



CONSTRUCTION DETAILS:

- 1) SignLink CS300 Series projecting frame
- 2) Removable end piece accessible by removing the counter sunk screw that fixes into the internal screw flute in the frame. (6 gauge counter sunk)
- 3) 1.2mm satin natural anodised silver aluminium panels that slide into the internal track in the frame.



Front View
Projecting signs



Side View
Projecting signs

PROJECTING CS300P PRICES

WIDTH

H
E
I
G
H
T

	150mm	200mm	300mm	400mm
100mm	\$41	\$42	\$45	\$48
150mm	\$43	\$47	\$48	\$54
200mm	\$47	\$49	\$54	\$56
300mm	\$51	\$54	\$57	\$66
400mm	\$54	\$58	\$66	\$70

Signs in knock down kit form, with 1.2mm thick satin natural anodised aluminium faces.



CS300H Ceiling Suspended Sign

SignLink 300 series **ceiling suspended signs** are comprised of outer aluminium frames which screw together to form single or multiple planks. Where there are multiple planks in a bank, the horizontal frames abut together.

These signs have face plates from sheet material up to a maximum of 2.4mm thick which slide into an internal groove within the signframe.

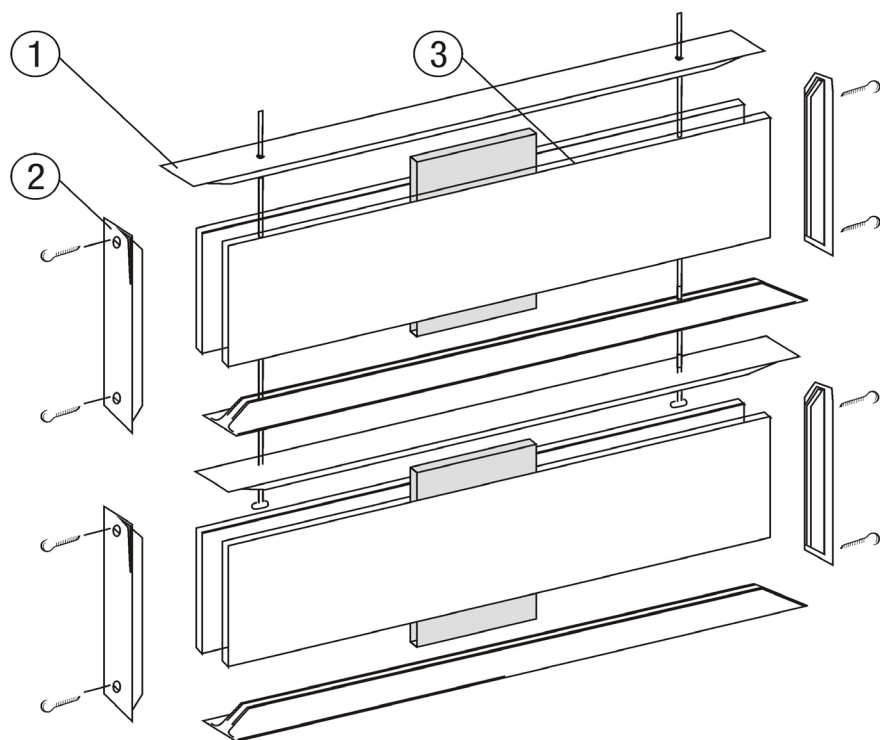
The signs are suspended by means of stainless steel wire which can be supplied with cable mount fittings for attachment to the ceiling. These fittings allow for level adjustment.

Face plates have the option to be either permanently fixed or interchangeable.



SPECIFICATIONS

Frame Profile	Square Edge
Frame Depth	18mm
Frame Thickness	3.75mm
Minimum Plank Height	50mm
Frame Finish	Satin Natural Anodised silver. Custom painting available on request
Panel Type	sheet metal with maximum thickness of 2.4mm. Satin natural anodised aluminum at 1.2mm is the most commonly used face material
End Piece Connection	Countersunk 6 guage screw (2 per piece)
Suspension Unit	Two part cable mount fittings, stainless steel with level adjustment. Suspended using stainless steel wire.
Internal Support Plate	6mm compistie aluminium slotted into an internal groove of the horizontal frame



CONSTRUCTION DETAILS:

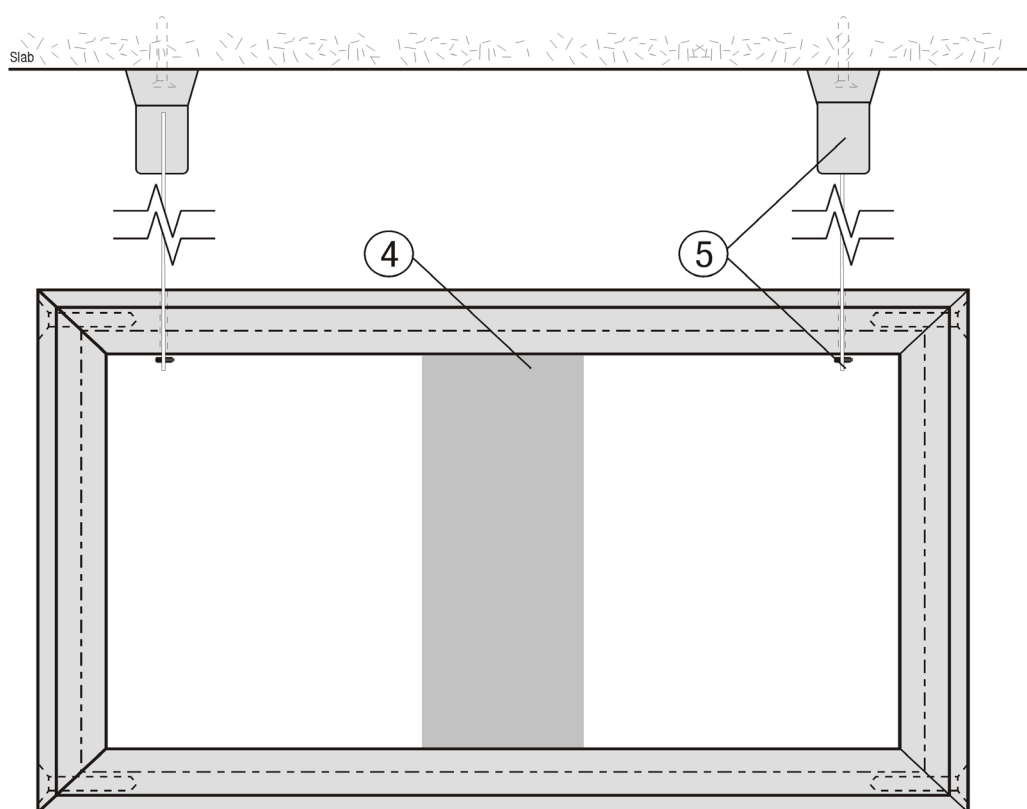
1) SignLink CS300 Series ceiling suspended frame.

2) Removable end piece accessible by removing the counter sunk screw that fixes into the internal screw flute in the frame. (6 gauge counter sunk)

3) 1.2mm satin natural anodised silver aluminium panels that slide into the internal track in the frame.

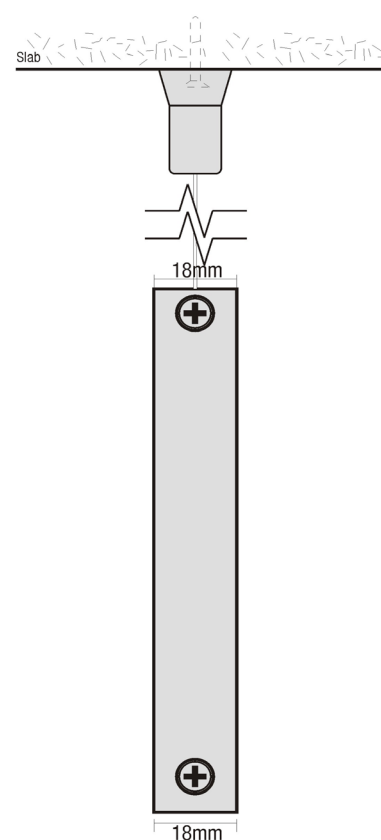
4) 6mm composite aluminium reinforcing plate attached to the horizontal frame rails.

5) Stainless steel wire with cable mount fittings and attachments



Front View

Suspended signs



Side View

Suspended signs

CEILING SUSPENDED CS300H PRICES

WIDTH

H E I G H T

	800mm	1000mm	1200mm
100mm	\$120	\$126	\$133
150mm	\$127	\$138	\$145
200mm	\$134	\$142	\$152
250mm	\$153	\$167	\$177
300mm	\$161	\$173	\$186
350mm	\$169	\$184	\$198
400mm	\$176	\$192	\$206

Signs supplied fully assembled.

For signs which have more than 1 plank the price for the second plank and all subsequent planks is \$25 less per plank.



HALLMARK CS400P - PROJECTING SIGN

The Hallmark projecting sign has a robust design which enables it to be made in sizes up to 600 x 600 mm. The sign has secret fixings. The outer frame when viewed from a side elevation is inconspicuous at 1mm thick. The sign can be set up with either permanent or interchangeable face plates. The sign can accommodate multiple face plate panels if required. Standard finish is satin natural anodised silver or powdercoated white.



SPECIFICATIONS

Frame Profile	Square
Frame Depth	25mm
Frame Thickness	1mm
Minimum Plank Height	110mm
Frame Finish	Satin Natural Anodised silver. Custom painting and anodising available on request
Panel Type	Custom cut panels from sheet metal including SNA aluminium, Composit aluminium - any sheet material up to 3mm thick for interchangeable face plates and 4mm thick for permanetn face plates.
Magnetic Rubber Tape with self adhesive	The magnetic tape is 0.8mm thick isotropic magentic with ultra violet protective back coat to prevent interaction between the ferrite content within the magnetic rubber and the ferrite contained within the background material onto which the magentic is mounted. Without this protective layer, the fer-rite interaction between the two materials may result in the magnetic rubber bonding onto the background material onto which it is mounted. The magnetic is supplied with a layer of double sided, pressure sensitive tisse based acrylic adhesive.
Fixing Type	Mechanical fixing which is internal.Recommended mounting into solid walls, ie. timber studs. Not suitable to rely on gyprock depending on size and configuration.

HALLMARK CS400P - PROJECTING SIGN PRICES

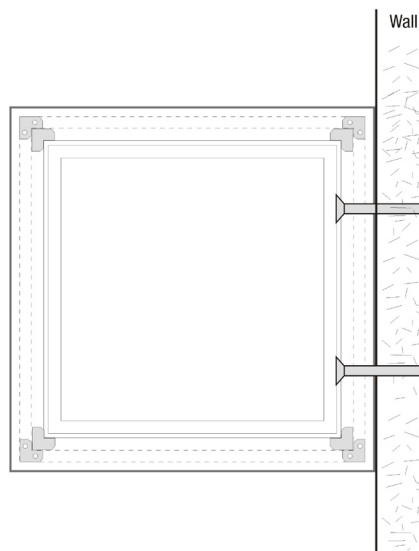
SATIN NATURAL ANODISED SILVER FACES PLATES PERMANETELY MOUNTED

WIDTH

	200mm	250mm	300mm	400mm	500mm	600mm
200mm	\$93	\$98	\$103	\$114	\$124	\$134
250mm	\$98	\$104	\$109	\$120	\$131	\$142
300mm	\$103	\$109	\$115	\$127	\$138	\$150
400mm	\$114	\$120	\$127	\$140	\$153	\$167
500mm	\$124	\$131	\$138	\$153	\$173	\$180
600mm	\$134	\$142	\$150	\$172	\$188	\$209

H
E
I
G
H
T

Signs in knock down kit form.



HALLMARK CS400H - CEILING SUSPENDED SIGN

The Hallmark ceiling suspended sign has a very robust frame making it suitable for large signs. It can be configured so that it has either permanent or interchangeable faceplates. These faceplates can be out of any material up to 4mm thick. Composite aluminium panels have been extensively used. If set up with interchangeable panels they will be front loading. This is ideal as non technical staff can readily change the face plates without having to disassemble the sign to make changes. The signs can be suspended with stainless steel wire with cable mount fittings which allow for level adjustment. Alternatively they can be suspended with rigid rods. Standard frame finish is satin natural anodised silver or powdercoates white. Custom painting is available on application.



SPECIFICATIONS

Frame Profile	Square
Frame Depth	25 mm
Frame Thickness	1 mm
Frame Finish	Satin Natural Anodised silver. Custom painting and anodising available on request
Panel Type	Custom cut panels from sheet metal including SNA aluminium, Composite aluminium - any sheet material up to 3mm thick for interchangeable face plates and 4mm thick for permanent face plates.
Magnetic Rubber Tape with self adhesive	The magnetic tape is 0.8mm thick isotropic magnetic with ultra violet protective back coat to prevent interaction between the ferrite content within the magnetic rubber and the ferrite contained within the background material onto which the magnetic is mounted. Without this protective layer, the ferrite interaction between the two materials may result in the magnetic rubber bonding onto the background material onto which it is mounted. The magnetic is supplied with a layer of double sided, pressure sensitive tissue based acrylic adhesive.
Standard Plank Size	None. The minimum panel height is 110mm
Suspension Unit	Two part cable mount fittings, turned stainless steel with level adjustment. Suspended using stainless steel wire.

CS400H HALLMARK - CEILING SUSPENDED PRICES

SATIN NATURAL ANODISED SILVER FACES PLATES PERMANETELY MOUNTED

WIDTH

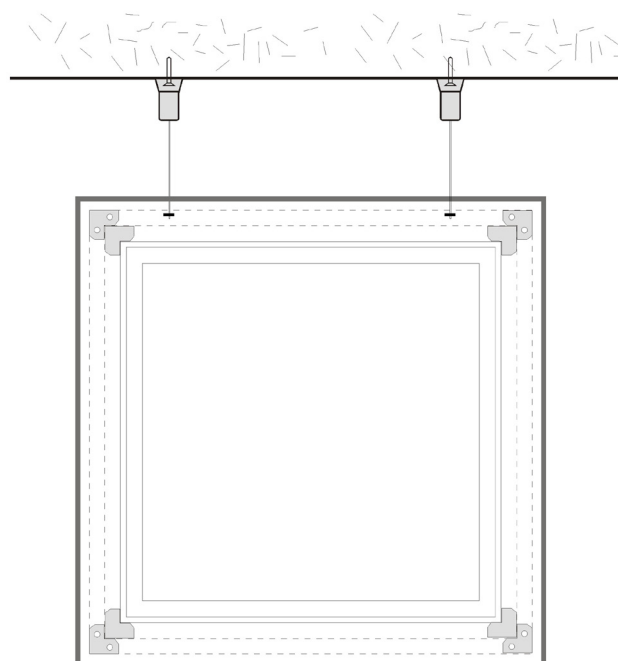
H
E
I
G
H
T

	800mm	900mm	1000mm	1100mm	1200mm	1300mm
150mm	\$209	\$218	\$227	\$237	\$246	\$255
200mm	\$219	\$229	\$239	\$249	\$259	\$269
300mm	\$238	\$250	\$262	\$274	\$285	\$298
400mm	\$263	\$276	\$290	\$303	\$316	\$329
500mm	\$283	\$298	\$313	\$328	\$342	\$357

Signs supplied fully assembled with 1.2mm SNA faces.



If signs are required to have interchangeable face plates, there will be an additional cost which will be quoted on an individual basis.

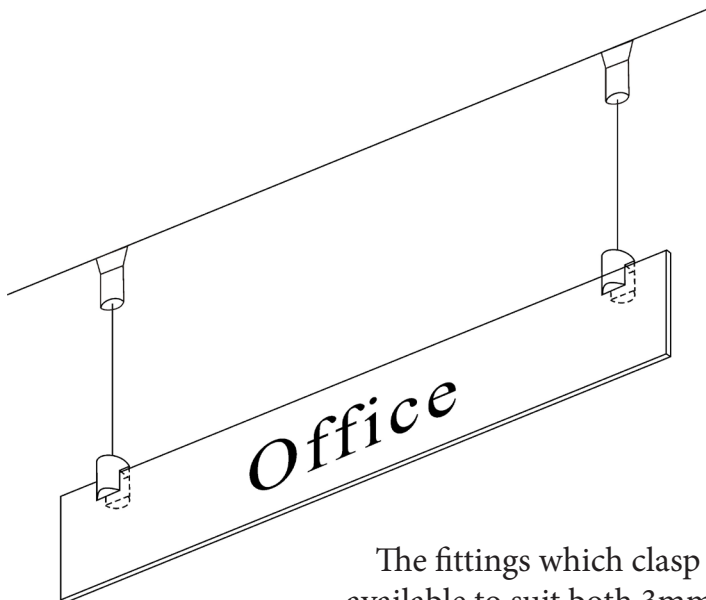


SUSPENDED DISPLAY FITTINGS

We supply fittings to suspend 6mm thick and 3mm thick sign panels to enable sign companies to supply their own suspended sign material.

The fittings are supplied in a pack with two cable mount fittings for attachment to the ceiling with stainless steel wire at 1.5 LM long, plus two panel support fittings which clasp the top of the sign panel and houses the stainless steel wire which extends up to the cable mount fitting.

The cable mount fittings are a two part component with level adjustment.



\$56
for complete fittings pack

The fittings which clasp the top of the sign are available to suit both 3mm and 6mm thick panels.



cable mount fitting

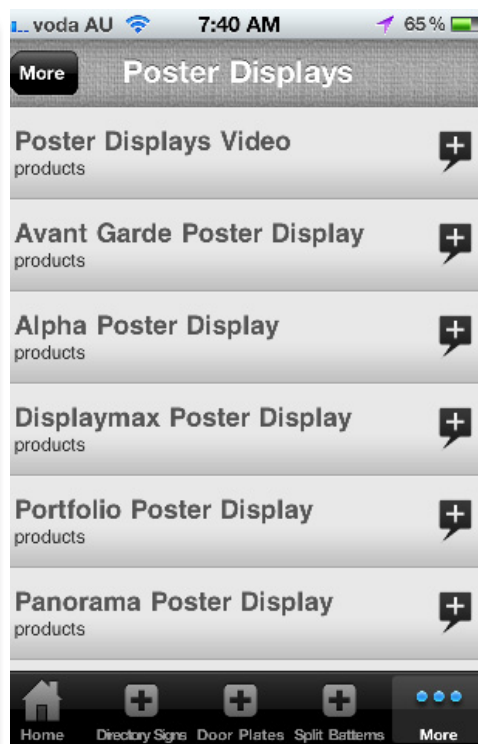
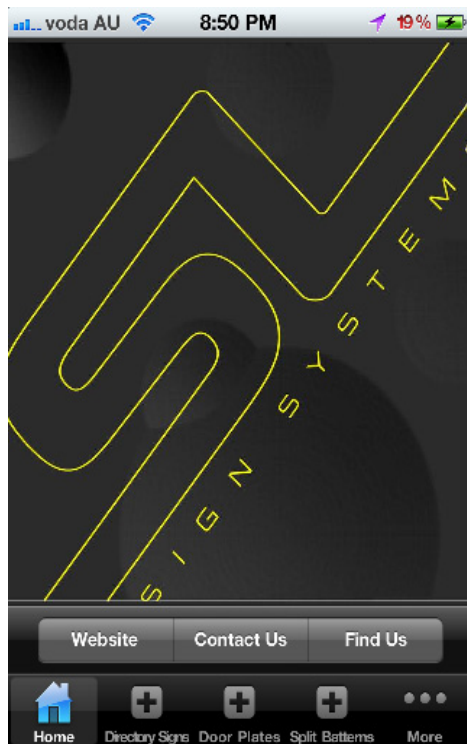


sign clasp fitting



Iphone App

SignLink has released Australia's first mobile signage showroom. You can now show your clients signage photos, technical information and 'how it works' videos all from the convenience of your mobile phone.

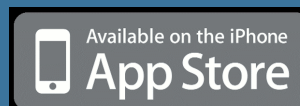


This free to download app is like bringing the showroom to your clients. Products are labelled into categories and is easy for anyone to find their way through.

Presenting to customers has never been easier!

For more information visit www.signlink.com.au
The game has changed, and so should you.

To download the app, simply visit the link below or scan the QR code with your phone.



Did you know we also supply:



Poster Displays



Split Batten Signs



Door Plates



Post and Panel Signs



Ceiling Suspended Signs



Projecting Signs

For more information and how to videos
visit our website - www.signlink.com.au



Contact Us

Unit 1/52 - 54 Stanley Street
Peakhurst ,NSW Australia 2210

P | +61 2 9534 6340
F | + 61 2 9534 6802

E | sales@signlink.com.au
W | www.signlink.com.au

