

Projecting Sign Range



Designer

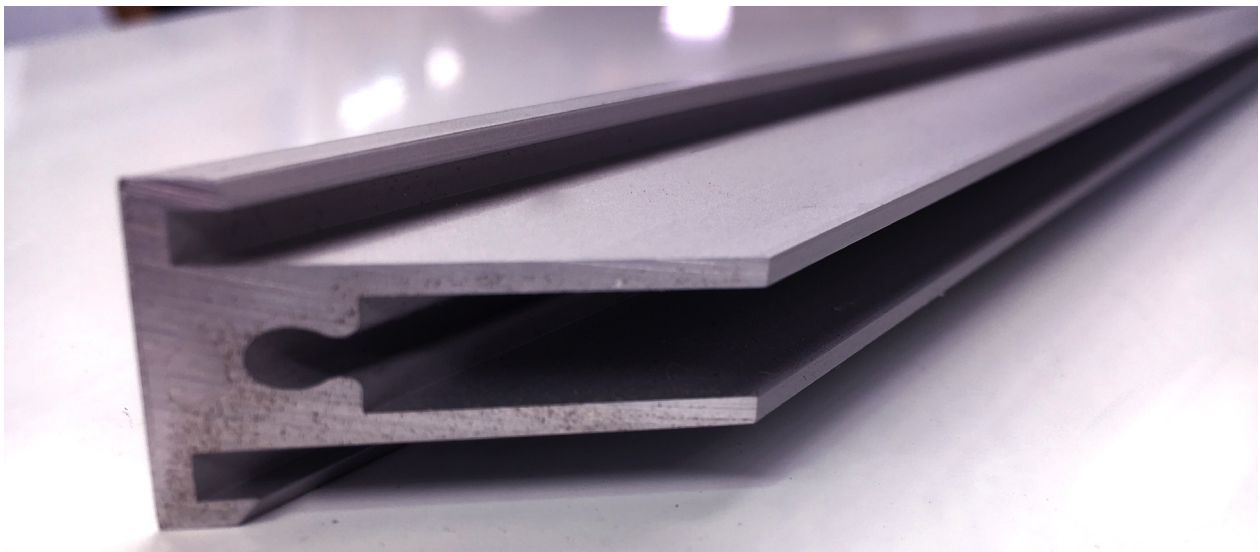
Introducing SignLink Projecting Signs

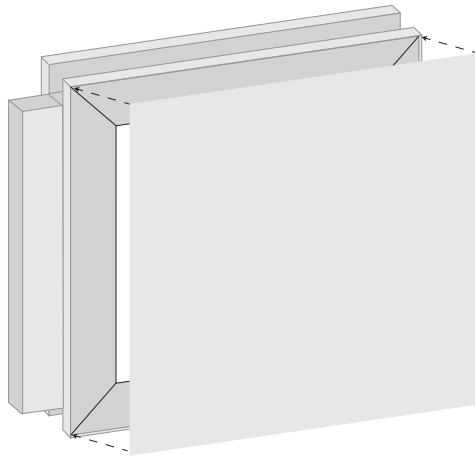
The range is comprised of three models; **Top Hat**, **Hallmark** and **CS300**.

The **Top Hat** model has recently been added to the range. The design intention is for the sign to appear as two slimline panels, which are spaced apart to create an ultra modern look. The sign has an interconnecting, male/female wall bracket, which allows the sign to be readily removed from the wall if required.

The **Hallmark CS400P** model has a square edge at 25mm deep and 1m thick. The frame is screwed directly to the wall. The sign faces for both the Top Hat and Hallmark models can be either interchangeable or mounted in place permanently. They both have mechanical connection in each corner with no visible fixings. We generally supply the signs with satin natural anodised aluminium faces at 1.2mm thick.

The **CS300** is the base model. It is a lightweight design and is comprised of four outer frames, which screw together. The sign faces slide into a mounting groove within the sign frames. Sign faces are generally 1.2mm satin natural anodised aluminium.





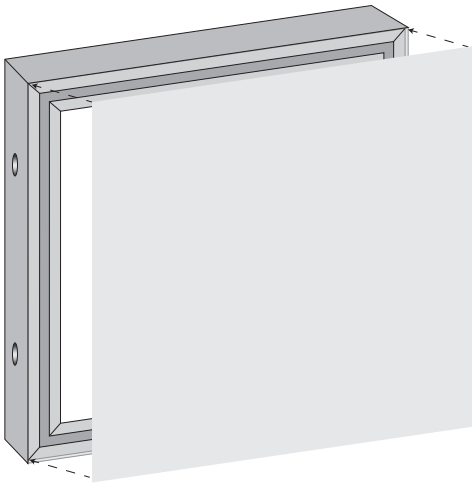
Top Hat

Height (mm)	Width (mm)						
		150	200	250	300	350	400
	150	✓	✓	✓	✓	✓	✓
	200	✓	✓	✓	✓	✓	✓
	250	✓	✓	✓	✓	✓	✓
	300	✓	✓	✓	✓	✓	✓
	350	✓	✓	✓	✓	✓	✓
	400	✓	✓	✓	✓	✓	✓

The Top Hat projecting sign model has a slimline, ultra modern design which appears as two slimline sign bodies (similar in appearance to the Avant Garde frame) mounted on a central body which is recessed in from the edge 20mm. Each sign blade has a thickness of 6.5mm. All fixings are secret with internal mechanical connections for all corners.

The sign attaches to the wall by means of an interlocking male/female bracket, which enables the sign to be readily replaced without damaging the sign or the wall. The sign design complements modern buildings and has been widely used in numerous Universities throughout the country as well as in NSW Court buildings. The sign can have either permanent or interchangeable sign faces. The standard finish is satin natural anodised silver.

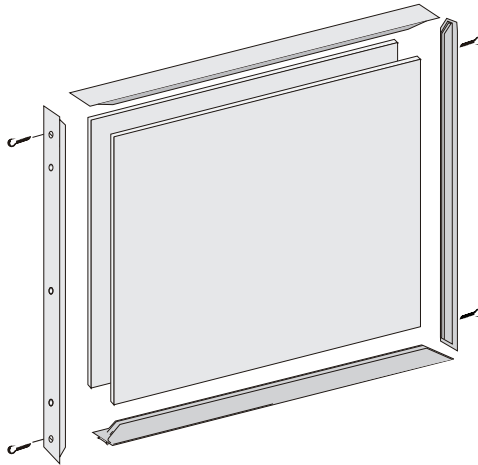
Projecting Sign Range



		Width (mm)					
Height (mm)		200	250	300	400	500	600
	200	✓	✓	✓	✓	✓	✓
	250	✓	✓	✓	✓	✓	✓
	300	✓	✓	✓	✓	✓	✓
	400	✓	✓	✓	✓	✓	✓
	500	✓	✓	✓	✓	✓	✓
	600	✓	✓	✓	✓	✓	✓

Hallmark CS400P

The Hallmark projecting sign has a robust design, which enables it to be made in sizes up to 600 x 600mm. 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 powder coated white. The overall width of the sign frame is 25mm.



CS300

		Width (mm)			
		150	200	300	400
Height (mm)	100	✓	✓	✓	✓
	150	✓	✓	✓	✓
	200	✓	✓	✓	✓
	300	✓	✓	✓	✓
	400	✓	✓	✓	✓

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 1.6mm 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 of SignLink Projecting Signs

Top Hat Model

The SignLink Top Hat Projecting Sign has the appearance of two slimline sign bodies mounted on a central body, which is recessed in from the edge 20mm. The sign is supplied with an interlocking male and female wall bracket enabling the sign to be readily removed from the wall without taking the sign apart. The sign can be setup with either permanent or interchangeable faces from 1.2mm thick satin natural anodised aluminium or 3mm thick composite sheet.

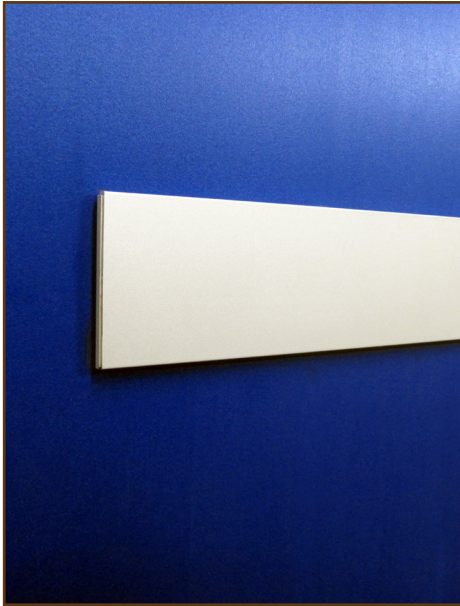
Hallmark CS400P Model

The SignLink CS400P Hallmark Projecting Sign has a 25mm wide outer frame which is 1mm thick. The sign frame has mechanical connection at all four corners by means of two corner connectors to give rigid internal mechanical connection. The sign can be setup with either permanent or interchangeable faces from 1.2mm thick satin natural anodised aluminium or 3mm thick composite sheet.

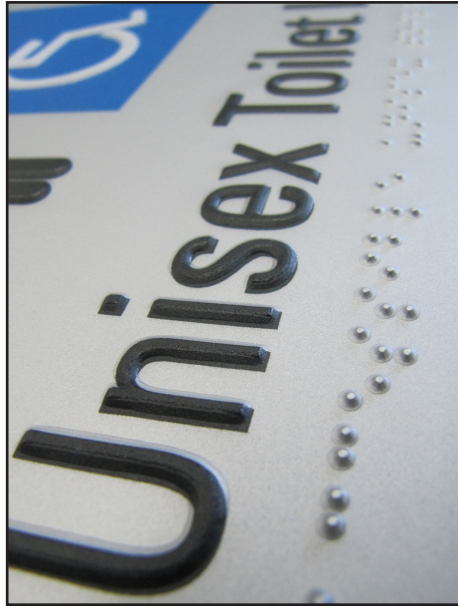
CS300 Model

The SignLink CS300 Series Projecting Sign is comprised of four outer frames which mechanically connect together by means of an internal screw flute with screws in the left and right hand sides. Sign faces are satin natural anodised aluminium silver which are 1.2mm thick.

We also supply:



Door Plates



Braille Signs



Poster Displays

Copyright © 2017 Sign Supply Corp (w/sale) Pty Ltd. Signlink products are protected by patents.
Proprietary products of: Sign Supply Corp. (W/Sale) Pty Ltd



For more information visit our website.

View our range of braille along with many other sign options to suit your needs.

www.signlink.com.au



Contact Us

U1/52 -54 Stanley St
Peakhurst, NSW, 2210

P | +61 2 9534 6340

F | +61 2 9534 6802

E | sales@signlink.com.au

W | www.signlink.com.au

Published November 2017