

The Architectural Modular Series



A World of Signage

S2K Identity Systems

S2K Identity Systems is a well-established sign manufacturer with an international reputation for its advanced modular aluminium sign system. All S2K Identity Systems products are manufactured to the highest standards, with particular attention given to both engineering accuracy and quality control.

S2K Identity Systems offer the following products:

The Architectural Modular Series (AM Series)
Is outlined in this brochure (Formerly known as System 2000).

The Bulletin Board Series

A modular window sign designed to accommodate computer generated graphics on paper. Smallest size 105mm x 63mm, largest size to suit A4 paper (For more information please call S2K Identity Systems to request a copy of our brochure).

The Poster Holder Series

A modular window sign designed to accommodate computer generated graphics on paper. Smallest size to suit A4 paper, largest size to suit A0 paper (For more information please call S2K Identity Systems to request a copy of our brochure).

The Paper Hanger

A slim profile display system designed to grip paper, notes and messages. A quick and easy changeover system.

Braille & Tactile Signs - Braille3D

We offer a standard range as well as custom Braille & Tactile Signs compliant with Australian Standards as required by the Australian Building Code.

InfoStrip

A 16mm Aluminium ticket strip system with a maximum length of 2 metres. Perfect for labelling, pigeon holes, shelves and drawers etc.

The Architectural Modular Series (AM Series)

S2K Identity Systems AM Series signage system provides a uniquely modular approach to commercial and industrial signage.

This innovative sign system comprises three core components: the Base Plate, the Inserts and the Sidelocks. These may be arranged into a seemingly infinite array of designs with unlimited components, colours, sizes, mounting and graphic options, allowing Architects, Interior Designers and Sign Manufacturers optimal design flexibility. AM Series components can be arranged into precisely the required configuration, producing signage of outstanding elegance, custom designed to suit your fit out, look and feel.

AM Series signage is designed for use in the widest of commercial and industrial applications including:

- Personnel
- Departmental
- Directional
- Directory
- Identification
- Wayfinding

The AM Series Advantage

Absolute design flexibility: the AM Series offers total signage development flexibility.

Slim and light construction: lightweight and durable aluminium. Slimline design (6mm in depth).

Simple to use: requires no tools or clipping devices to change information.

Easy to maintain: the AM Series durable aluminium construction requires no maintenance and is easy to clean.

Cost reduction on signage updates: single Inserts can be easily updated without replacing the entire sign, saving on re-signage costs.

Security feature: tamper proof locking option available upon request.

Personnel Signage



Personnel signage provides a clear visual directory of personnel on a room-by-room, area or level basis. This type of sign typically describes the occupier's name and/or title. A room number, department name or company logo, in/out slider plates, and gravity Paper Hangers are just some of the options that are available with S2K Identity Systems' AM Series.

	CODE	SIZE
1	AM B3-1DSK	210 x 63 <i>Desk sign</i>
2	AM B5-1	105 x 105
3	AM C5-2	157.5 x 105
4	AM C8-6	157.5 x 168
5	AM F5-30	315 x 105
6	BB C112	157.5 x 231 <i>AM Series combined with a Bulletin Board</i>
7	AM B5-4	105 x 105
8	AM B3-50	105 x 63 <i>21mm slider insert with paper and acetate</i>
9	AM C10-52	157.5 x 210 <i>6mm sidelocks*</i>
10	AM B4-50	105 x 84
11	AM B5-2	105 x 105
12	AM D2-1	210 x 42 <i>6mm sidelocks*</i>
13	AM D6-56	210 x 126 <i>with Paper Hanger</i>
14	AM B2-2	105 x 42 <i>Custom acrylic footer*</i>

ALL MEASUREMENTS ARE WIDTH BY HEIGHT IN MM
*ALL CODING REFERS TO BLANK SIGNS WITH STANDARD SIDELOCKS ONLY. GRAPHICS, COLOURS, BACKING PANELS AND 3D ATTACHMENTS ARE NOT INCLUDED

	CODE	SIZE
1	AM H6-1S/SS	420 x 126 <i>Suspended sign single sided</i>
2	AM E15-3	262.5 x 315
3	CBB9	420 x 273 <i>AM Series combined with a Bulletin Board</i>
4	AM K10-5	525 x 210
5	AM D4-2	210 x 84 <i>12mm sidelocks*</i>
6	AM H14-5	420 x 294

ALL MEASUREMENTS ARE WIDTH BY HEIGHT IN MM

*ALL CODING REFERS TO BLANK SIGNS WITH STANDARD SIDELOCKS ONLY. GRAPHICS, COLOURS, BACKING PANELS AND 3D ATTACHMENTS ARE NOT INCLUDED

Departmental Signage



Departmental signs provide important geographical indicators within a building or space, announcing the title or purpose of an area or environment - often at a number of points of entry and exit.





Directional Signage



Whether up, down, left, right or next building, AM Series Directional signage provides those crucial indications of direction when in search of an area, department or personnel. Generally all these signs have directional arrows for visual indication.

CODE	SIZE
1 AM G18-3	367.5 x 378
2 AM E4-1F/SS	262.5 x 84 <i>Flag sign single sided</i>
3 AM E3-1	262.5 x 63 <i>with 3D arrow*</i>
4 AM F30-3	315 x 630
5 AM D10-1	210 x 210
6 AM E12-30	262.5 x 252
7 AM H17-31	420 x 357 <i>with 3D logo and brass dividing strip*</i>

ALL MEASUREMENTS ARE WIDTH BY HEIGHT IN MM

*ALL CODING REFERS TO BLANK SIGNS WITH STANDARD SIDELOCKS ONLY. GRAPHICS, COLOURS, BACKING PANELS AND 3D ATTACHMENTS ARE NOT INCLUDED

Directory signage is useful in providing primary information describing area layout; 'Information Boards' that indicate the total concept of a particular building environment, indicating areas, departments and personnel within that space. The AM Series, designed with custom borders and mounting structures, enhances the form and function of the system.

Directory Signage

1

GVC engineering	
Contact	Ext.
R. Austin	205
T. Francis	210
A. Ganz	206
M. Geoffries	207
D. Laurance	223
S. Lehemm	219
B. Laws	221
J. Santos	201
A. Sampson	220
G. Taylor	204
B. Thomas	217
L. Trent	218
M. Tyson	213
K. Williamson	209

2

BERKELEY PLACE		
Amcor Limited Ashley & Klein Laywers Avon & Cable	Capitol Growth Inc. Darlington Project Direct Container Line	Nevison Publications Newport & Associates Rhymes Developments
Bates Industries Bayline Transport Beaufort & Beaufort Brice Fund Managers	Garland Group Marsden Institute Middleton Architects	Swiss Insurance Tait International

3

level 6	Dominion Pacific Fund Managers	121 Columbus Drive
	Hanson & Thomson Project Management	
	Department of Justice & Fair Trading	

4

*St Mary's
Private Hospital*

Reception	Grd
Ward A	Grd
Radiology	1st
P Barnes	
Cardiology	1st
Dr L Jackson	
east wing	
Ward B	E1
Physiotherapy	E1
Dr H Farmer	
Oncology	E2
Dr R Evans	

- | CODE | SIZE |
|------------------------------|---|
| 1 AM F35-33 | 315 x 735 |
| 2 AM N4-1 plus AM D15-8 x 3# | <i>Honour board incorporating 4 separate signs 1@682.5 x 84 and 3@210 x 315</i> |
| 3 AM M30-32 | 630 x 630
<i>MDF backing panel*</i> |
| 4 AM L33-8 | 577.5 x 693
<i>12mm sidelocks*</i> |
| 5 AM M14-43 | 630 x 294
<i>with custom central divider</i> |
| 6 AM H33-35 | 420 x 693
<i>Mounted to movable stand*</i> |

ALL MEASUREMENTS ARE WIDTH BY HEIGHT IN MM
*ALL CODING REFERS TO BLANK SIGNS WITH STANDARD SIDELOCKS ONLY. GRAPHICS, COLOURS, BACKING PANELS AND 3D ATTACHMENTS ARE NOT INCLUDED

5

Airport Directory

<ul style="list-style-type: none"> Arrivals Departures Check In Bookings Parking Taxis Shops 	<ul style="list-style-type: none"> Car Rental Administration Long Term Parking Flight Catering Maintenance Deliveries Air Mail
---	---

Accounts
Planning
Design
Engineering
Maintenance

6



Identification Signage

Identification signage is typically used to either make a statement (for example, announcing safety requirements within an area) or to identify a fixed area of usage. More static in nature than other sign types, this type of signage is most commonly used for essential services and emergency or facility applications. S2K Identity Systems' AM Series is also suitable for use in these permanent signage applications, ensuring complete style continuity within any sign project.

	CODE	SIZE
1	AM C8-50	157.5 x 168
2	AM D10-42	210 x 210
	<i>Combined information sign</i>	
3	AM C7-6	157.5 x 147
4	AM F6-1	315 x 126
5	AM H3-1	420 x 63
	AM C1-51	157.5 x 21
	<i>Custom with slider insert and 3D letter attached*</i>	
6	AM B2-1	105 x 42
7	AM E13-3	262.5 x 273
8	AM B5-1	105 x 105
	<i>Mounted onto frosted glass sheet 210 x 210 with vinyl graphics*</i>	

ALL MEASUREMENTS ARE WIDTH BY HEIGHT IN MM

*ALL CODING REFERS TO BLANK SIGNS WITH STANDARD SIDELOCKS ONLY. GRAPHICS, COLOURS, BACKING PANELS AND 3D ATTACHMENTS ARE NOT INCLUDED



Architectural Modular Series (AM Series) – Size Chart

WIDTH in mm (excluding sidelocks*)																									
a	b	c	d	e	f	g	h	i	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z	Increments of 52.5mm max. width 1890mm
52.5	105	157.5	210	262.5	315	367.5	420	472.5	525	577.5	630	682.5	735	787.5	840	892.5	945	997.5	1050	1102.5	1155	1207.5	1260	1312.5	

*Sidelocks are additional to insert measurements

HEIGHT	
Tracks	mm
1	21
2	42
3	63
4	84
5	105
6	126
7	147
8	168
9	189
10	210
11	231
12	252
13	273
14	294
15	315
16	336
17	357
18	378
19	399
20	420
21	441
22	462
23	483
24	504
25	525
26	546
27	567
28	588
29	609
30	630
31	651
32	672
33	693
34	714
35	735
36	756
37	777
38	798
39	819
40	840
41	861
42	882
43	903
44	924
45	945
46	966
47	987
48	1008
49	1029
50	1050
51	1071
52	1092
53	1113
54	1134
55	1155
56	1176
57	1197
58	1218
59	1239
60	1260
61	1281
62	1302
63	1323
64	1344
65	1365
66	1386
67	1407
68	1428
69	1449
70	1470
71	1491
72	1512
73	1533
74	1554
75	1575
Increments of 21mm, up to a max. height of 1890mm	

HEIGHT in tracks and mm

As easy as one, two, three...

Architectural Modular (AM) Series

S2K Identity Systems ingenious AM Series is based around only three components:

- The Base Plate
- The Inserts
- The Sidelocks

AM Series Components

The Base Plate is an aluminium extrusion providing a single or multiple array of 21mm high tracks, up to a maximum height of 126mm (six tracks). For signs higher than 126mm, multiple Base Plates are used; these are precision assembled in-factory by S2K Identity Systems to the required height. The AM Series Base Plates come in standard width multiples of 52.5mm up to a maximum width of 1890mm (See Size Chart). Custom widths can also be provided.

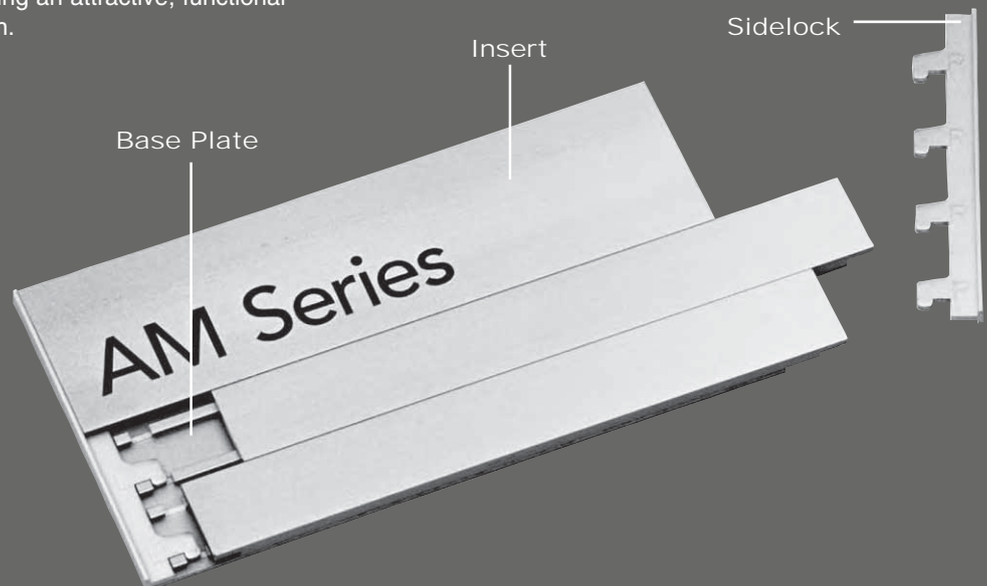
The Inserts slide onto the tracks of the Base Plate and provide the foundation for the sign's final colours and graphic information.

The Sidelocks are aluminium end caps that fit to both sides of the sign and fasten the entire assembly into a single unit, completing an attractive, functional and maintenance free sign.

Absolute Product Quality

S2K Identity Systems enjoys an enviable global reputation for the exceptional quality of its signage products. In keeping with this standard, the AM Series has been developed to meet the highest specifications at a realistic cost. Premium quality materials are used in the manufacture of each unit to ensure optimal performance over an extended period of time. Whilst quality is of paramount importance at S2K Identity Systems, we understand our customers need choices. For this reason, we offer an extensive range of product sizes, materials, finishes and formats, each specifically tailored to meet the needs of the customer.

S2K Identity Systems is committed to the continual development and support of the AM Series and all other products in the S2K range.



Note:

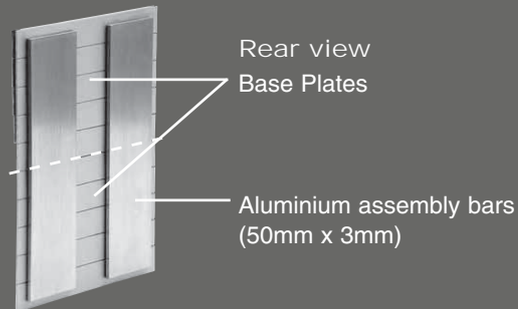
For signs higher than 1890mm, multiple base plates can be used, in combination with multiple sets of Sidelocks. These signs will require mounting to a common substrate by sign contractor.

Component One - Base Assembly

Signs higher than 126mm require S2K factory assembly. Two options are available.

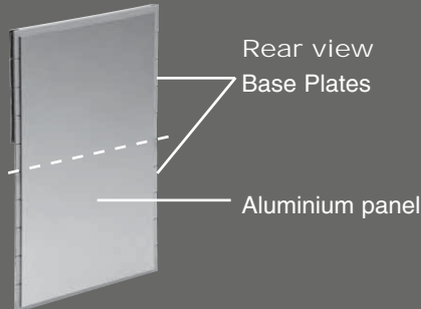
Standard assembly

Aluminium assembly bars are used to join Base Plates, holding them firmly in place. Two or more assembly bars may be used depending on the width of the sign.



Special assembly

An aluminium panel is used in place of assembly bars for signs that are visible on the reverse side, or require slim mounting. For instance, single-sided suspended signs, flag signs, glass mounted signs, free standing signs and so on.



Component Two - Inserts

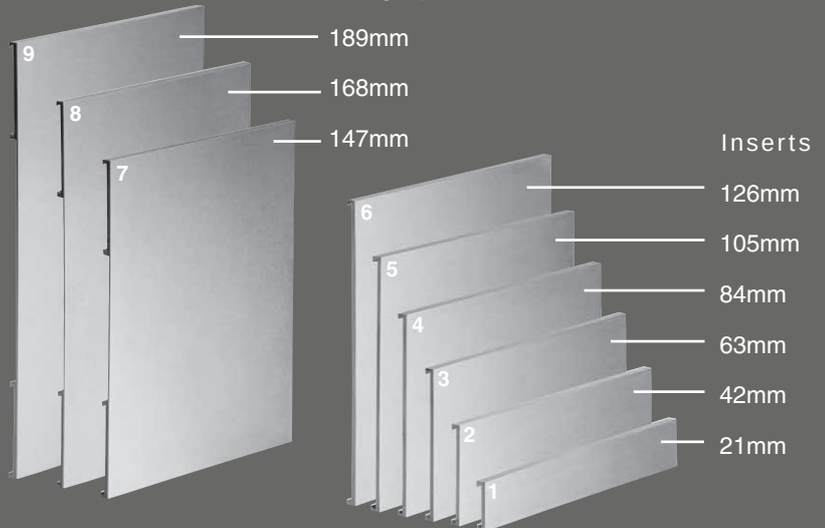
Aluminium Inserts start at 21mm high and increase in increments of 21mm (21, 42, 63 etc.) to any height. Inserts higher than 126mm require factory assembly and are referred to as 'panel inserts'.

21mm (1.1) and 42mm (2.1) Inserts are also available as 'slider inserts'. These permit the use of paper and/or acetate. Alternatively slider plates can be used to cover or expose a message eg. Vacant/In Use, Open/Closed.



Panel Inserts

Larger panel inserts available. Maximum height for a single panel is 1197mm.

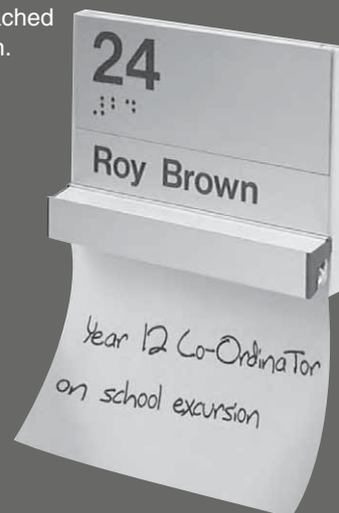


Paper Hanger

Based on the gravity principle, the Paper Hanger provides a unique and practical means of displaying high-turnaround paper notices, charts, maps, display forms and so on.

The S2K Identity Systems Paper Hanger can be used in isolation, or coupled with an AM Series sign via a 21mm Insert. Available in widths to 1900mm.

A Paper Hanger attached to an AM Series sign.



Component Three - Sidelocks

The unique AM Series Sidelock system provides a fast and effective means of fastening the Inserts and Base Plates together as a complete sign. Foolproof and simple, the AM Series Sidelock system is available in a range of widths and end finish profiles, plus a tamper proof version is also available.

- All complete signs include standard Sidelocks.
- 6mm and 12mm options must be specified.
- Sidelocks are additional to Insert measurements.



Standard Sidelock 1.5mm



Square cut 6mm



Square cut 12mm



Radius 6mm



Radius 12mm

Finishes and Mounts

The AM Series offers designers the widest imaginable selection of sign mounting and installation options, graphic and text formats, and of course colours and finishes.

Mounting application

Standard: wall/door mounted
 Frame or stand
 Glass mounted
 Flag mount
 Desktop stand
 Suspended
 Workstation bracket

Installation method

Concealed screw fixing
 Double-sided tape
 Silicone & other adhesives
 Velcro
 Z-bracket
 Hinged

Graphics and text

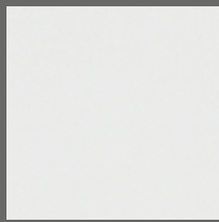
Vinyl cut graphics
 Braille and Tactile graphics
 Silkscreen printing
 Engraving
 3D lettering

Colours and finishes

The AM Series is available in a range of colours and finishes. Our standard finish is Satin Natural Anodised aluminium. Other anodised finishes are available (see below). The system can also be painted to your specifications. Please provide codes from the Pantone range or supply a colour sample. Acrylic paints are recommended. Powder coating is not recommended.



Satin Natural Anodised
Brushed matte finish



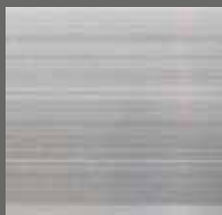
Painted Finish
*Single pack or two pack
 Specify your PMS colour*



New York Finish
Brushed stainless steel look



Matte Gold
Brushed matte finish



Mill Finish
*Raw finish recommended
 for painting*



Matte Black
Brushed matte finish

CONTACT DETAILS

FOR DISTRIBUTION
ENQUIRIES AND
TECHNICAL INFORMATION
PLEASE CONTACT:

S2K Identity Systems
9 Lennox Street
Moorabbin Victoria
Australia 3189

T. 613 9555 7473
F. 613 9555 7579
E. info@s2k.com.au
W. www.s2k.com.au

Distribution: Australia, USA,
Canada, Asia and New Zealand.

Products designed and
manufactured in Australia.

S2K
IDENTITY SYSTEMS

© COPYRIGHT S2K IDENTITY SYSTEMS - 2008

