

**39 Ellen St. Wollongong NSW 2500, Australia Phone: +61 2 4227 3444 • 1300 763 444 Fax: +61 2 4226 2208 •** ABN 98 002 454 462 **spacepac@spacepac.com.au** 

Effective 1st July 2005

Fidelis House

Administration

Enquiries

P2

Replaces all previous versions

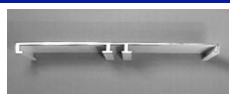
# Hosplan Signage Systems (Australia Only)

Hosplan signs are designed to be free standing, wall mounted or suspended via a range of suitable fixing & installation methods to suit the needs of your site.

You can design your sign systems around Hosplan guidelines with a large range of colours to suit specific applications such as white letters on red for emergency or casualty.

Selected letter styles are chosen to provide type styles which offer legibility at distance while considering the local architecture and environment.

### 200/80 External Aluminium Sign Panel

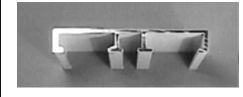


Directional, wayfinding and location signs for large scale sites and applications

Single sided post or wall mounted sign panel, can be mounted back to back using mounting bracket onto a 50mm Aluminium square post.

Can be used in SIGN ONE signposting system either the 80mm round or 100mm square post.

#### 100/40 External Aluminium Sign Panel

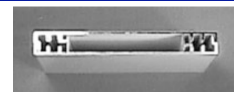


Directional, wayfinding and location signs for medium scale sites and applications

Single sided post or wall mounted sign panel, can be mounted back to back using mounting bracket onto a 50mm Aluminium square post.

Can be used in SIGN ONE signposting system either the 80mm round or 100mm square post.

#### 100/40 Internal Aluminium Sign Panel

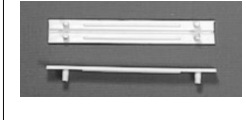


Directional, wayfinding and location signs for small scale sites and applications

Single or double sided mounted projecting or hanging sign panel, can be suspended by stainless wires using celling fixings.

Can be used in SIGN ONE signposting system either the 80mm round or 100mm square post.

## 100/40 Internal Plastic End Cap



This lightweight injection moulded plastic end cap provides 4 small locators which clip into the 100/40 aluminium extrusion.

The 100/40 end cap offers a low cost and simple method to cosing off the end of the 100/40 sign plank in both hanging and projecting formats.

Can be used in SIGN ONE signposting system either the 80mm round or 100mm square post.

All prices/specifications subject to change without notice.



**39 Ellen St. Wollongong NSW 2500, Australia Phone: +61 2 4227 3444 • 1300 763 444 Fax: +61 2 4226 2208 •** ABN 98 002 454 462 **spacepac@spacepac.com.au** 

Effective 1st July 2005

P2

# Hosplan Signage Systems (Australia Only)

50/20 Internal Aluminium Door Panel

**Replaces all previous versions** 



#### Single sided door and information panel

Single sided mounting of one or many 50/20 sign panels can effectively provide sign, location and directory information of a small scale.

Most suitable for internal applications like doors or directional use.

50/20 SAE6 Multicap Black Plastic



Providing a option for installation of 50/20 to doors and wall this snap on multicap offers simple interchange

50/20 Internal Backing / mounting plate



# Single sided backing mounting PVC plate

Designed to be used for mounting 50/20 sign panels

#### **External Aluminium Sign Bracked**



Directional, wayfinding and location mounting bracket for 200/80 and

Single or double sided mounting of 200/80 and 100/40 sign panel, used with 50mm Aluminium post.

Allows the sign panels to be moved to your required height off the ground then with a spanner tighten nut to fix.

#### External Aluminium 50mm Post / External Plastic 50mm Post Cap



Both the50x50mm Aluminium Post Cap are used in conjunction to provide a suitable free standing signage method,

Single or dmouble sided mounting of 200/80 and 100/40 sign panel, used with 50mm Aluminium post.

Allows the sign panels to be moved to your required height off the ground then with a spanner tighten nut to fix.

#### **External Nut & Bolt**



## This simple standard nut and bolt provides mounting for 200/80 and

Single or double sided mounting of 200/80 and 100/40 sign panel, used with 50mm Aluminium post.

Allows the sign panels to be moved to your required height off the ground then with a spanner tighten nut to fix.

All prices/specifications subject to change without notice.