Post, Bar & Panel System

# The SignBar / SignPanel system consists of heavy extruded aluminium message bars and panels that fit into posts using a unique interlocking detail. With its changeable message bars and panels, wide range of sizes and durability, SignBar / SignPanel is an effective and attractive exterior system

#### Other Features & Benefits:

suitable for almost any application.

- Modular & interchangeable
- Vandal & impact resistant
- Wind load engineered to 100mph
- Custom sized & shaped panels
- Over 200 standard RAL or BS colours
- Optional down light illumination feature
- Six post shapes
- Adjustable for future adjustment
- Heavy, robust profiles
- Non-corrosive hardware
- Deep, recessed post pockets
  - No plastic clips

## Applications:

- Multi-Tenant Buildings
- Exterior Directionals
- Area Maps

## Ideal for:

Universities, Retail Centres, Medical Centres / Hospitals, Office Buildings, Government Facilities







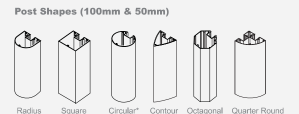
PALOMAR / OLLEGE

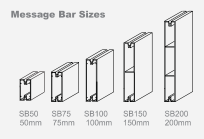












<sup>\*</sup> Circular Post also available at 75mm





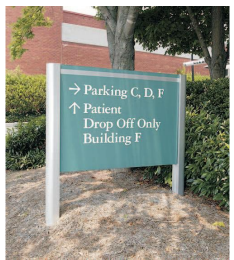




2. Posts w/ Extruded Bars



4. Four Sided Sign using Quarter Posts



5. Posts w/ Panel







6. Posts w/ Flush Panel

3. Contour Posts w/ 100mm Flush Panel

7. Radius Posts w/ Bars

8. Contour Posts w/ Panel

Panel Depths (relationship of post and panel)









100mm

25mr

50mm

25mm







Pole & Plank is an extremely simple system to work with which gives the fabricator all the required options you would expect from an exterior directional signage system including different post shapes, a wall mounted facility, up to a four way finger post arrangement and the ever popular 'V' option.

Monolith requirements can also be met by using the 'Box 78' section.

## Other Features & Benefits:

- Three post shapes, quad post & wall channel
- 100mm, 150mm & 200mm planks & custom options
- Composite Extrusion allows for upto 3mm rigid panel
- Box 78 allows for a monolith option
- All planks and panels are recessed into post and secured using a locating screw

## Applications:

- Exterior Directionals
- Area Maps
- Multi-Tenant Buildings

## Ideal for:

Universities, Retail Park, Medical Centres / Hospitals, Office Buildings, Government Facilities,

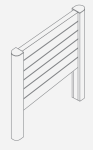
# Post Shape Options





D Shaped







# Multi-Directional Sign System

Fingerpoint signs are one of the oldest and most understandable forms of directional signs. In today's complex environments, this simple concept provides one of the best solutions for vehicular and pedestrian traffic.

## Other Features & Benefits:

- Easy to install and modify
- Decorative crown panel &post caps
- Can be used for interior applications
- Over 200 standard RAL or BS colours
- Three (3) standard directional blade shapes - radius, square or chevron

## Applications:

- Car Park Directional
- Car Park Row Identification
- Street Names in Town Centres
- Guide pedestrians and vehicles through multi-building complex

## Ideal for:

Universities, Parks, Hospitals, Multi-Winged Facilities, Shopping Centres





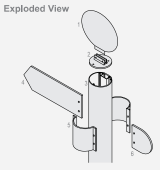












- Circular Crown Panel
  Circular Post Cap w/Crown Slot
  Circular Post
- 4) Directional Blade
- 5) Clamp 6) Tail Detail

# Blades

Radius Directional Blade

Chevron Directional Blade

Square Directional Blade

## Post Shapes



Post Caps / Rings





Circular w/







NES' Convex Monolith System is the most dynamic addition to the SignPanel range since its inception. This clean looking, practical product provides a cost effective solution to all your curved faced monolith requirements, whilst maintaining the high quality that you have come to expect from the NES product range.

Its assembly is uniquely simple and allows you to purchase modules in mill finished, precut kit form, making it cost effective and easy to transport to you. Alternatively modules can be supplied fully assembled in one or more of our standard range of over 200 powder coated colours.

## Other Features & Benefits:

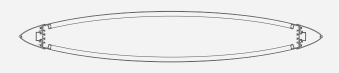
- Vandal & impact resistant
- Wind load engineered to 100mph
- Custom sizes
- Over 200 standard RAL or BS colours
- Optional down light illumination feature
- Heavy, robust profiles
- Non-corrosive hardware
- Deep, recessed post pockets
  - No plastic clips

#### Ideal for:

Universities, Retail Park, Medical Centres / Hospitals, Office Buildings, Government Facilities, Industrial Estates

# Curved from Left to Right





# **External Lockable Cabinet**

**Lockable Display Cabinets** 

NES' External Lockable Display System, in post or wall mounted format, offers you a complete, external and vandal resistant solution for displaying your graphics.

With a range of post profile shapes and cabinet options, combined with optimal custom features, the system can be manufactured to your individual requirements.

Each unit features a polycarbonate glazed, fully lockable door with aluminium continuous hinge, fully assembled with either a loop nylon covered pin-board back panel or a LED Light Panel.

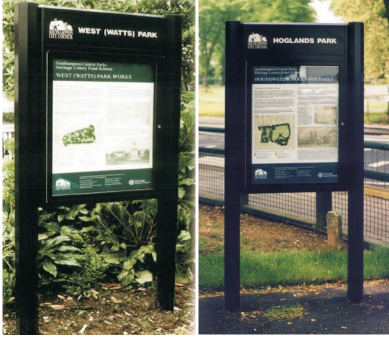
## Other Features & Benefits:

- Fully lockable and vandal resistant
- Various post shape options
- Standard paper A sizes or custom sizes
- Heavy, robust profiles
- Over 200 standard RAL or BS colours

## Ideal For:

Parks and Recreational Areas, Community Meeting Areas, Church or Social Halls, Schools and Universities















Radius

Contour Octagonal