

Baruccis

RESTAURANT

FOODSHOP

CAFFE

RESTAURANT

FOODSHOP



Welcome to **Beverley**

TO LET
RETAIL UNIT

TIMPSON
Great Service By Great People

Heron Foods

WAY2GOTM

WAYFINDING SOLUTIONS

- Library & Art Gallery 4mins
- Beverley Minster 8mins
- Railway Station 9mins
- Flemingate Shopping Centre 13mins



- Historic Buildings & Landmarks**
 - Beverley Priory
 - Beverley Minster
 - The Guildhall
 - North Bar
 - St Mary's Church
 - Toil Gavel United Church
- Public Spaces**
 - Security Market
 - Westway Market
- Parks & Gardens**
 - Concord Gardens
 - Hempthorpe Memorial Gardens
- Hotels & Cafes**
 - Library & Art Gallery
 - The Guildhall
- Retail & Leisure**
 - Beverley Memorial Hall
 - Cinema
 - East Riding Theatre
 - Flemingate Shopping Centre
- Transport & Information**
 - Bus Station
 - Railway Station
 - Tourist Information
- Icon Key**
 - Historical
 - Religious
 - Car Parks
 - Cash Drop Off
 - Police
 - Railway Station
 - Shopping
 - Stairs
 - Sound Information
 - Theatre

Toil Gavel



EAST RIDING

Contents for

Internal Wayfinding

03	Introduction	16	Directories
05	Sustainability	17	Destination Signs
06	How to use the QR Codes	18	Hanging, Projecting & Door Signs
08	Internal Wayfinding		
11	Wayfinding Environments		
12	Design Principles		
13	Iconography		
14	Internal Wayfinding Configurations		
15	Internal Wayfinding Materials		

Contents for

External Wayfinding

19	External Wayfinding	52	Folded Lecterns
23	Totems	56	Information Posts
24	Totem Configurations	58	Waymarkers
25	Totem Materials & Finishes	60	Mobile Display Signs
31	Digital Totems	65	Noticeboard Signs
35	Framed Totems	72	Directional Slant Signs
39	Post Mounted Totems	74	Information Signs
44	Fingerposts	76	Case Studies
47	Lecterns		

Introduction

A reputation built on creativity, quality & innovation

isGroup has been at the cutting edge of signage design and manufacturing for more than 40 years. Operating alongside architects and designers, we're proud to have been involved in some iconic and ground-breaking projects across the UK.

Our award-winning signage solutions reflect our company values of creativity, quality and innovation. And our relentless drive to push the boundaries of signage design and create a sustainable wayfinding solution led us to develop our unique, customisable wayfinding system, WAY2GO.

"Before the days of WAY2GO isGroup would receive drawings from architects and designers for bespoke concepts with varying levels of detail. This was both timely and expensive. There needed to be a more efficient way to work, meet WAY2GO."

- Jane Whitehouse, Founder & CEO.

WAY2GO is our innovative, fully customisable wayfinding system. Internal signage is ideal for public buildings from offices and apartment blocks, to universities, hospitals, hotels and theatres. While our exterior wayfinding system is easily customised for built environment and public realm projects.

Every item of signage we create is built using a standardised system and crafted with meticulous attention to detail and a bespoke finish. Our solutions have both durability and a timeless quality. We operate to the highest safety standards, one of only a handful of UK signage manufacturers to achieve BS EN1090-2 accreditation.

We'll bring your vision to life.





Introduction

WAY2GO™

The flexible wayfinding solution

At isGroup we believe signage should fit seamlessly into any design and be manufactured to meet the requirements of the brief. The WAY2GO wayfinding system meets both these objectives.

From minimalistic and harmonious to striking and bold, the design choice is yours.

Reasons to choose WAY2GO:

- ① Easy to integrate into early-stage designs
- ① Standardised product makes for speedier quotations
- ① Use AR to visualise a design within your space
- ① Shorter manufacturing lead times as components held in stock
- ① Endless possibilities for customisation of materials and finishes
- ① Adapts to complement internal and external environments
- ① Interchangeable custom-made panels are simple and cost-effective update or replace
- ① With proven structural calculations, there is no need for design and development costs and prototyping

Use this brochure to explore the possibilities of customisation and scan the QR codes to visualise each solution in situ.

To request more information on the WAY2GO range, contact us on enquiries@is-group.co.uk

We'll point you in the right direction.

Sustainability

Committed to Sustainability

In 2009, isGroup set out on a journey to reduce the environmental impact of our manufacturing processes. We're investing in electric vehicles and have installed solar panels at our factory to supplement our energy consumption and charge our vehicles.

This is just the start of our sustainability journey.

We are fully committed to being mindful of the environment in everything we do. This includes taking steps towards developing more sustainable manufacturing processes and creating products that do not directly harm the environment during their production.

We've developed WAY2GO as an economical standardised product to assist with wayfinding in the built environment. Each section is designed individually, making it easy to replace or update individual parts, thereby reducing waste materials and labour costs. Finished products are carefully wrapped in recycled packaging.

WAY2GO is easy to adapt, maintain and refurbish, providing longevity and cost savings when compared to scrapping and replacing with virgin materials. At end of life, component parts such as aluminium and steel can be easily recycled.

Wherever possible, we source materials in the UK to reduce transport emissions and meet our high environmental standards. A choice of carefully selected sustainable finishes include reclaimed or recyclable materials and FSC timber.

Each day our team search for new ways to improve sustainability and protect our planet. There's no end to our journey. It's about challenging the way we do things, seeking out innovative solutions and continuously improving.

That's our sustainability commitment.

THG / ECO

more trees



How to use the QR Codes for Freestanding Signs

Each sign type in this brochure has a QR code. You'll find them in the bottom left corner of the page. Simply scan the QR code with a phone or mobile device to generate a 3D visualisation of the sign in your current location.

1.



Step 1

Scan the QR code using the camera on your mobile device.

Your device should present you with a link to open our 3D modelling site. Just tap the link to open the site.

TIP: If viewing a digital copy of the brochure on screen, you may need to zoom in to enlarge the QR code before you can scan it.

2.

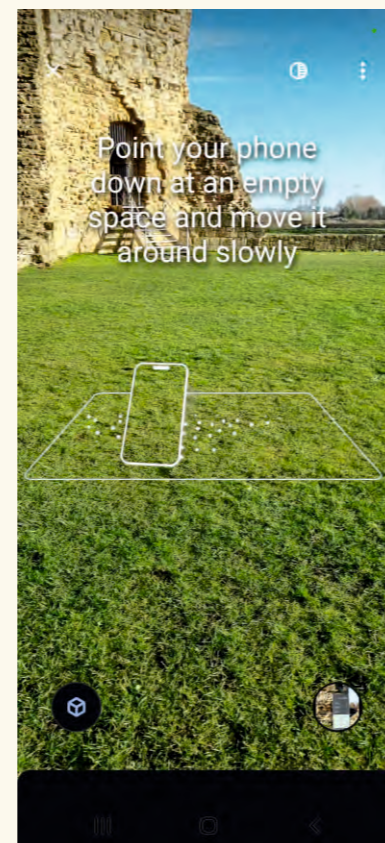


Step 2

Once the sign model has loaded, select the AR icon circled in green to view the model in augmented reality.

Find a potential spot you would like the sign to be located.

3.



Step 3

Use your camera and point at the location where you would like to see the sign.

Move your device slowly around the empty area. This may take a few moments to scan your location.

TIP: It may help to point your camera at the ground for freestanding signs.

4.



Step 4

Once positioned, your chosen sign will appear as a 3D model at actual size.

To move the positioning of the sign, press and hold the model and drag the model to the desired location. The model can also be rotated to a desired orientation.

TIP: For best results make sure object blending is turned off.

5.



Step 5

Walk around your location to see what the sign looks like from different angles and visualise how it works in alternative positions.

6.



Step 6

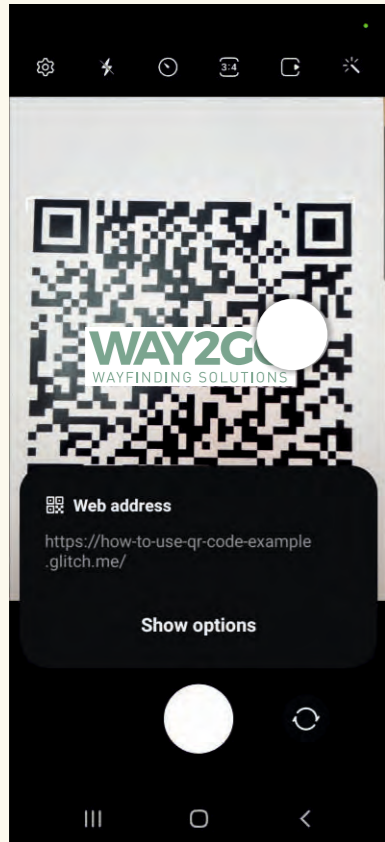
To take pictures and videos of the 3D model in situ, use the white circle at bottom of screen.

Press to take still images or press and hold to take videos.

How to use the QR Codes for Wall Mounted / Hanging Signs

Each sign type in this brochure has a QR code. You'll find them in the bottom left corner of the page. Simply scan the QR code with a phone or mobile device to generate a 3D visualisation of the sign in your current location.

1.



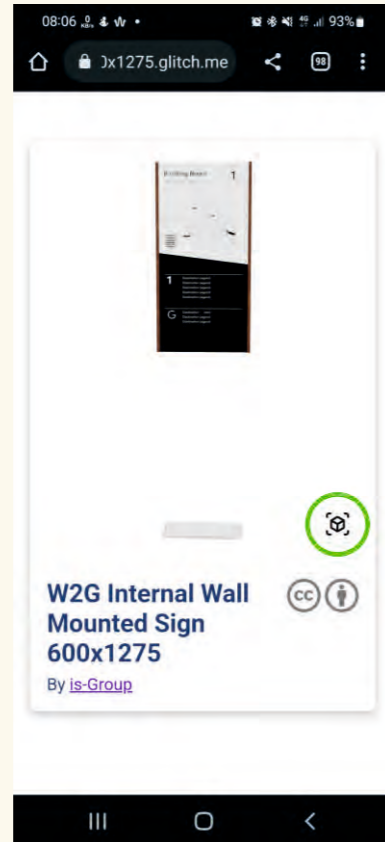
Step 1

Scan the QR code using the camera on your mobile device.

Your device should present you with a link to open our 3D modelling site. Just tap the link to open the site.

TIP: If viewing a digital copy of the brochure on screen, you may need to zoom in to enlarge the QR code before you can scan it.

2.



Step 2

Once the sign model has loaded, select the AR icon circled in green to view the model in augmented reality.

Find a potential spot you would like the sign to be located.

3.



Step 3 - Wall Mounted Sign

Using your camera, point down at an empty space and move it around slowly.

The 3D model of the sign will appear. You will see the base plate we have added for positioning purposes.

To move the sign, tap and hold the base plate and swipe to position against desired wall.

4.



Step 4 - Wall Mounted Sign

For wall mounted signs the base plate should be up against the wall to ensure that the sign will look as if it has been mounted.

Once you are happy with the position of the 3D model, you can take pictures and videos using the white circle.

Press to take still images or press and hold to take videos.

5.



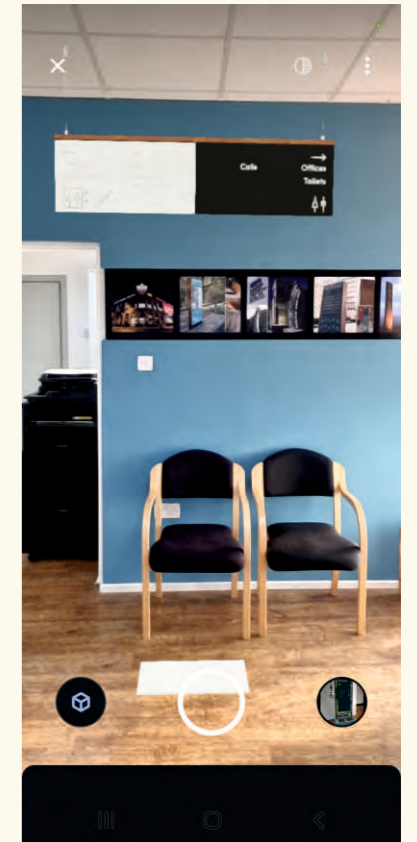
Step 5 - Hanging Sign

Follow steps 1-2.

When the 3D model appears, you may initially see just the positioning base plate as the mounting height of the model is to suit the average ceiling height.

To move the sign, tap and hold the base plate and swipe to position.

6.



Step 6 - Hanging Sign

For hanging signs, the base plate will be directly underneath where you want to position the sign.

Once in place you can take pictures and videos of the sign by using the white circle.

Press to take still images or press and hold to take videos.

INTERNAL
WAYFINDING



Toilets

↑
Stairs & Lift
Toilets

↕
Meeting Rooms
Reception

Innovation
Office
G.02

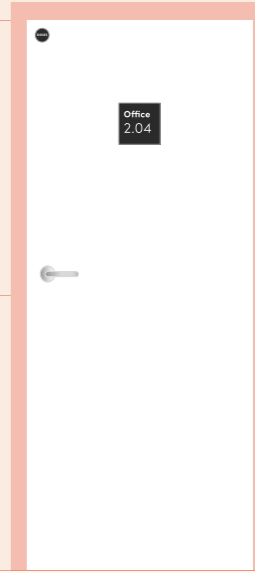
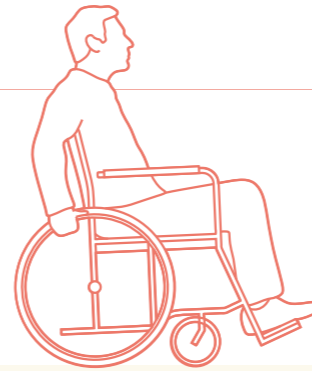
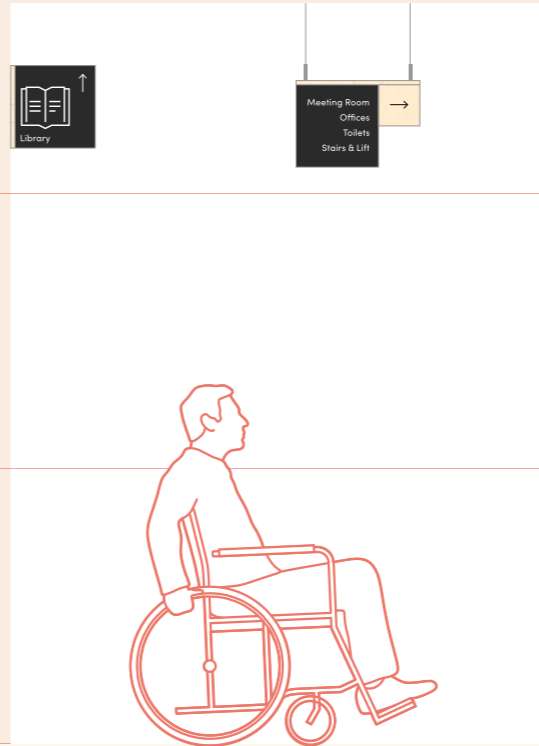
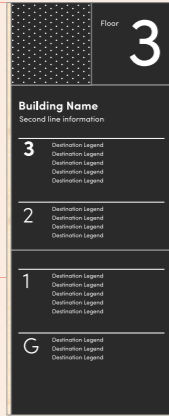
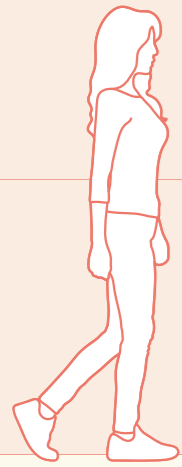
Internal Wayfinding

Internal Wayfinding Family

3m

2m

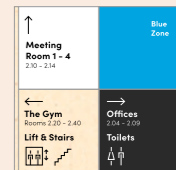
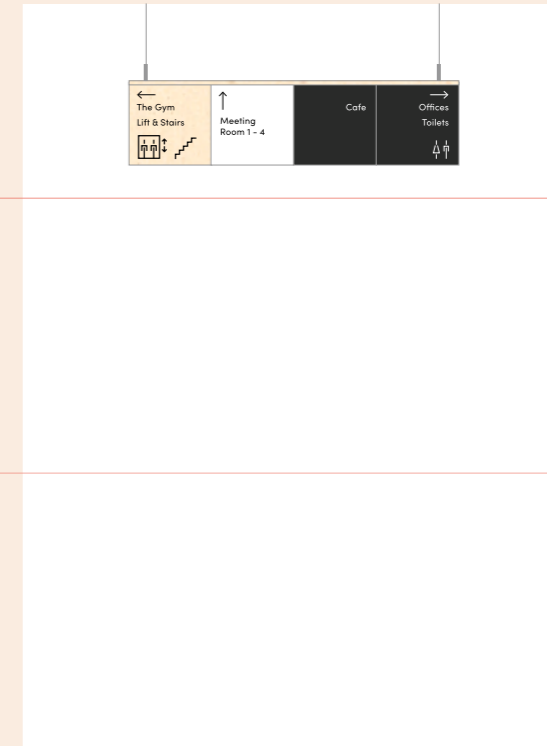
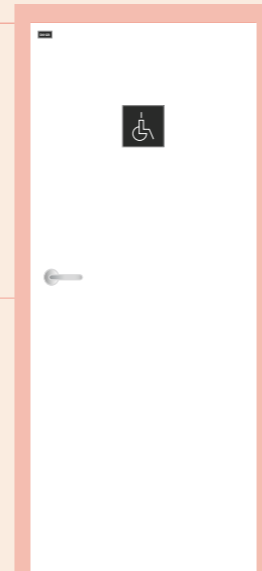
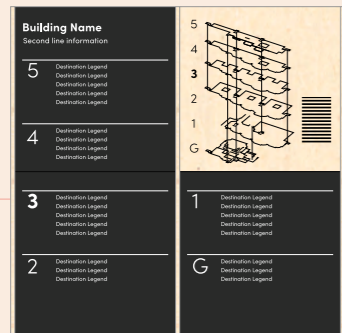
1m



3m

2m

1m



Wayfinding Environments

Below is a break down of sign types that are found in the variety of environments and the design characteristics for the individual spaces:

Offices

Internal Sign Types

Room Number Signs
Stair ID
Room Name Signs
Directional Signs
Map
Facilities Signs
Rules Signs
Entrance Signs

Requirements

Flexible
Updateable
Clear

Style

Harmonious
Clear
Minimalistic

Residential

Internal Sign Types

Address Signs
Name Signs
Directional Signs
Floor Number

Requirements

Durable
Contemporary
Quickly Digestible

Style

Harmonious
Clear
Minimalistic

Universities

Internal Sign Types

Building Entrance Sign
Floor Directory
Map Directory
Directional Signs
Floor Number
Hanging Directional Signs
Projecting Signs
Maps
Space Names
Room Number
Insert Sign
Facilities Sign
Freestanding A Frames
Threshold Signs
Manifestations

Requirements

Flexible
Contemporary
Durable

Style

Highly Visual
Consistency
Bold

Hospitals

Internal Sign Types

Building Entrance Sign
Department Signs
Building Directory
Map Directory
Floor Directory
Directional Signs
Floor Number
Hanging Directional Signs
Projecting Signs
Maps
Space Names
Bed Numbers
Room / Door Sign
In Use Signs
Facilities Sign
Threshold Signs
Warning Signs
Zone Signs
Manifestations

Requirements

Simple
Durable
Accessible

Style

Highly Visual
Consistent
Bold

Hotels

Internal Sign Types

Room Number Signs
Stair ID
Room Name Signs
Directional Signs
Facilities Signs
Rules Signs
Entrance Signs

Requirements

High Quality
Durable

Style

Harmonious
Subtle
Clean

Theatres

Internal Sign Types

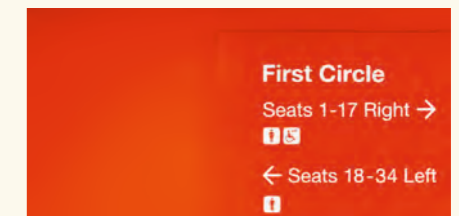
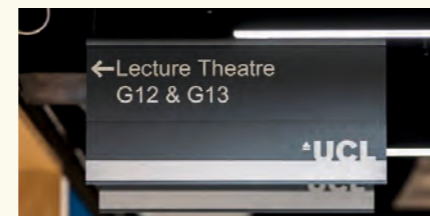
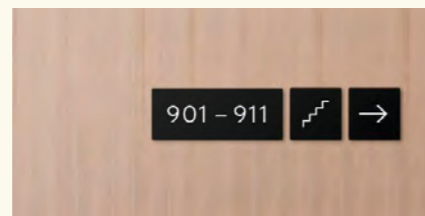
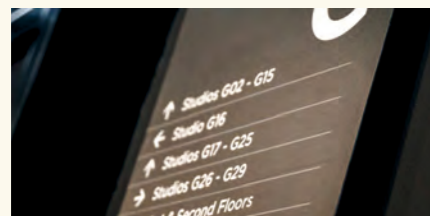
Room Number Signs
Stair ID
Room Name Signs
Directional Signs
Facilities Signs
Rules Signs
Entrance Signs

Requirements

Simple
High Quality
Minimalistic

Style

Harmonious
Subtle
Clean



Design Principles for Wayfinding

Consistency

The sign family form, assemblage and dimensions should be consistent. This aids users to understand how to use the system and production methods remain the same across the suite. Essentially this ensures that the design and production costs are reduced.

The graphic templates sets out optimal cap heights and viewing distances. These elements should remain the same.

Legibility

Signs are more legible for people with visual impairment when character contrast with their background by at least 70%. This is understood as the LRV colours when they are used together.

As the design of this system can be flexible in colour and brand application. Tests should be carried out to ensure the finished design has a high contrast finish.

Flexibility

The sign family colours and fonts should be flexible to meet client brands. However the panels and specification of cap heights should remain consistent.

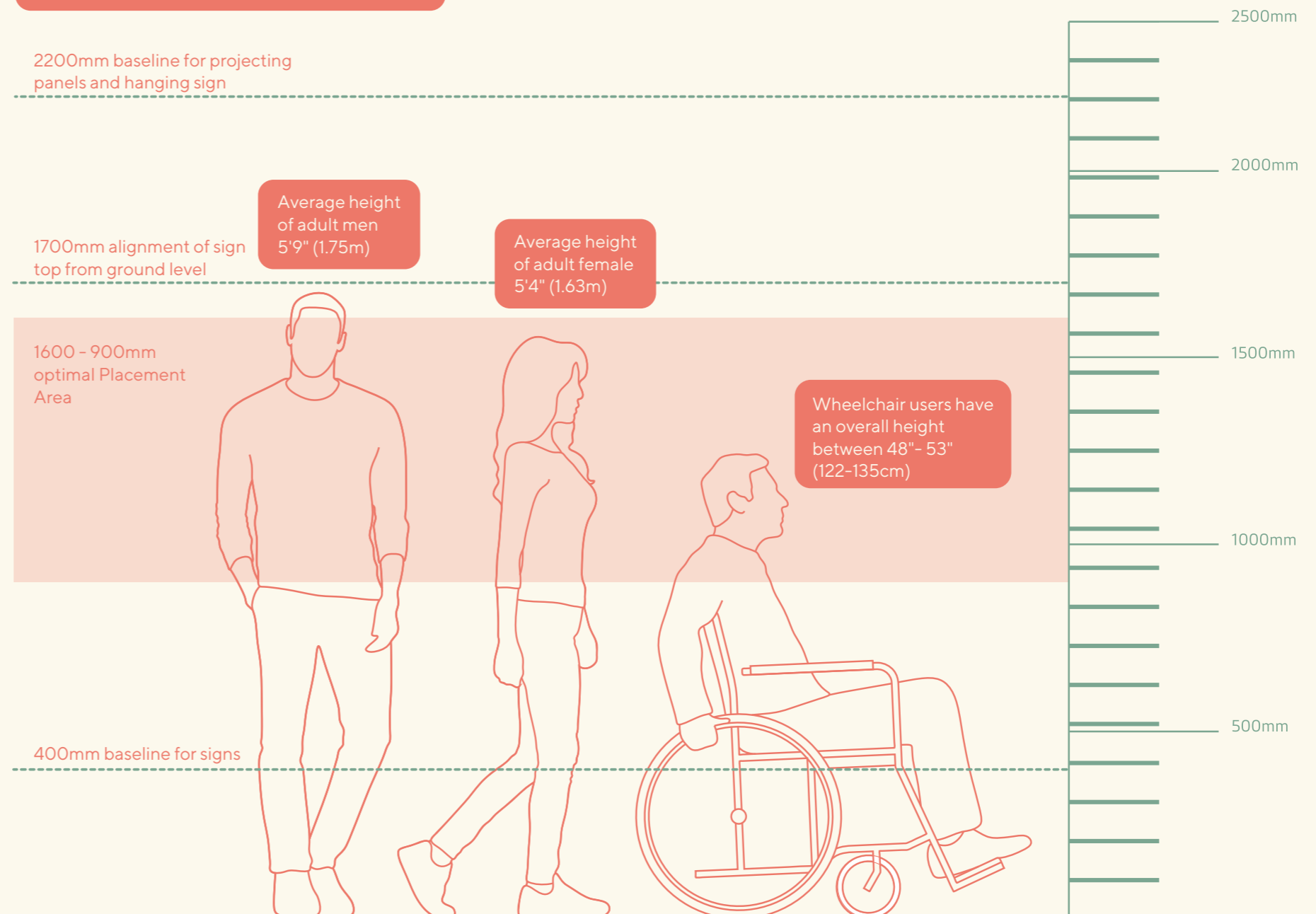
Field of View

When designing an internal sign family you need to consider the users field of view. Unlike external wayfinding you are working in a busier environment and a more compact space.

Viewing Distance

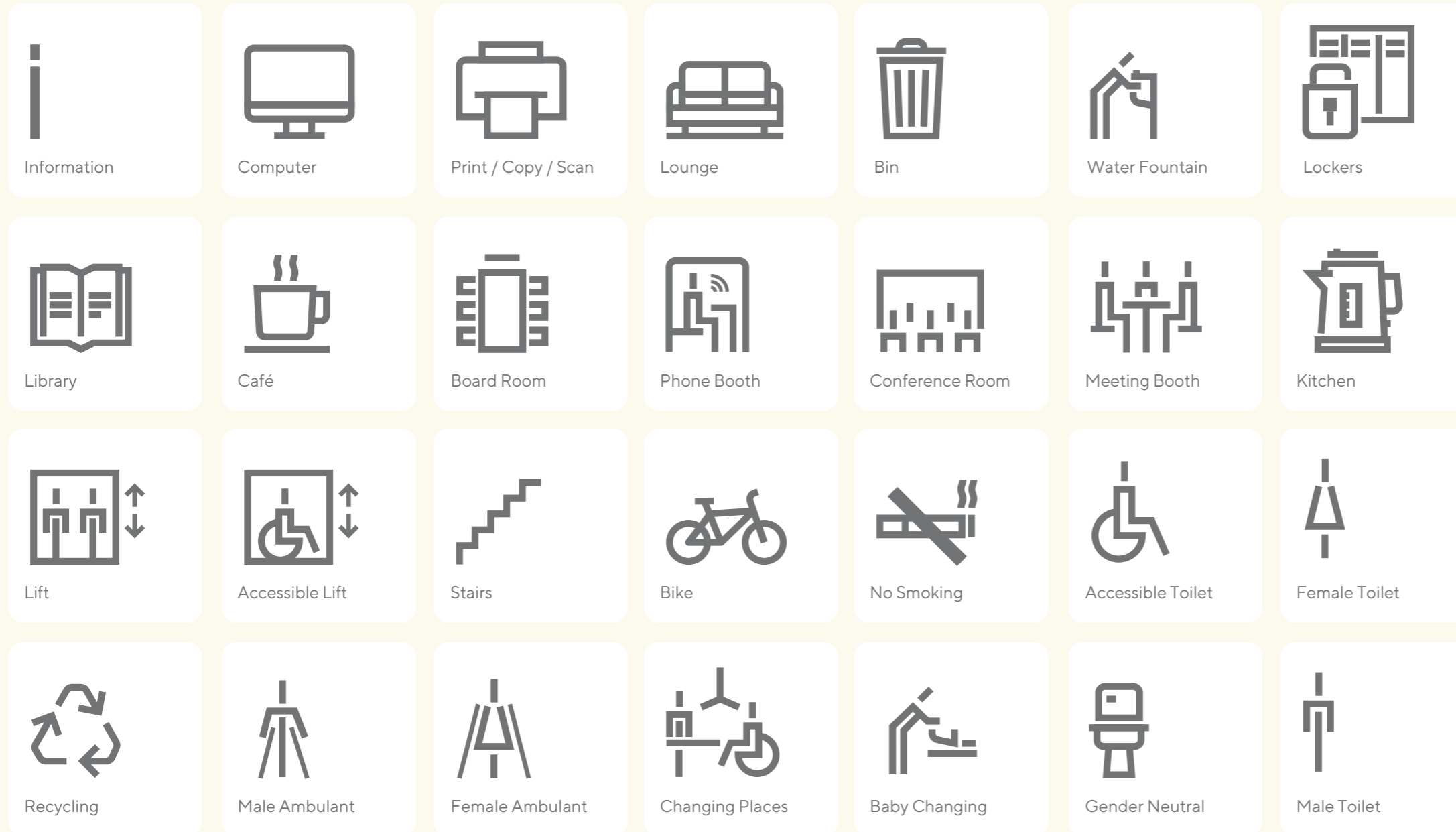
The content on the signs need to be seen from a closer viewing distance for internal signs. The typography should be scaled accordingly.

Pedestrian Optimum Viewing Heights



Iconography

Dedicated WAY2GO stock symbols:

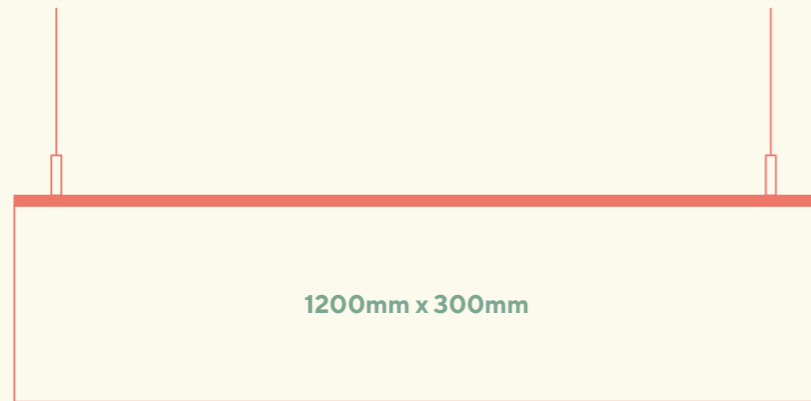


It is important that the signage is clear. Especially when used in hospitals, theatres and University environments. The sign content should be minimalistic but quick to take in.

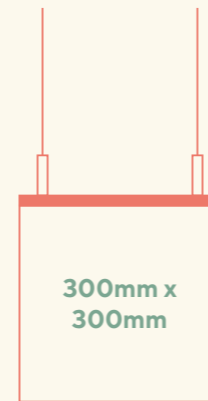
By introducing pictograms or iconography graphics the signs will be highly visual and accessible.

We have designed a set of icons that offer a modern simple variation of internationally recognised symbols.

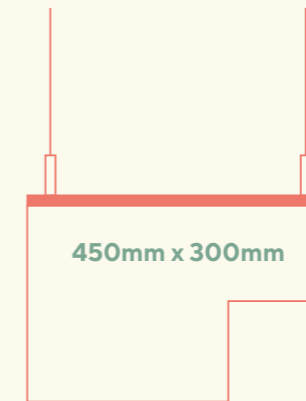
Internal Wayfinding Configurations



Hanging Sign Sizes:
 - 600mm (w) x 300mm (h)
 - 900mm (w) x 300mm (h)
 - 1200mm (w) x 300mm (h)



Hanging Sign Sizes:
 - 150mm (w) x 150mm (h)
 - 300mm (w) x 300mm (h)



Hanging Sign Sizes:
 - 450mm (w) x 300mm (h)
 - 750mm (w) x 300mm (h)
 - 1050mm (w) x 300mm (h)



Projecting Sign Sizes:
 - 150mm (w) x 150mm (h)
 - 300mm (w) x 150mm (h)
 - 300mm (w) x 300mm (h)



Wall/Door Sign Sizes:
 - 300mm (w) x 300mm (h)
 - 300mm (w) x 150mm (h)

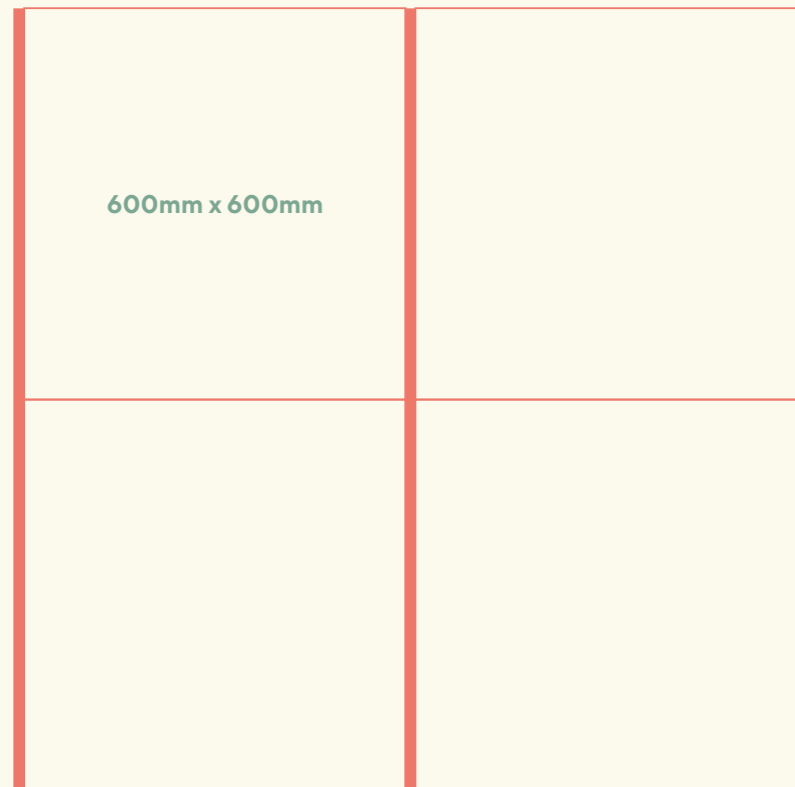


Interchangeable Sign Sizes:
 - 210mm (w) x 297mm (h)
 - 148mm (w) x 210mm (h)
 - 105mm (w) x 148mm (h)


Portrait & landscape options.




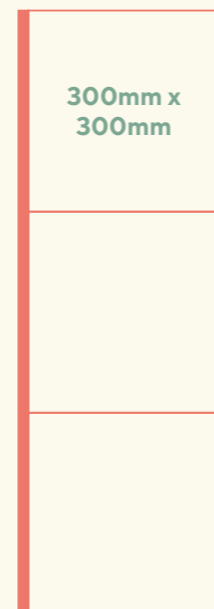
Door Sign Sizes:
 - 150mm (w) x 150mm (h)
 - 150mm (w) x 50mm (h)



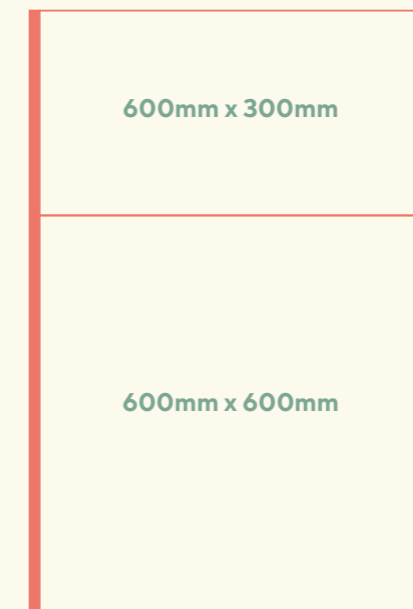
Directory Sign Sizes:
 - 1200mm (w) x 600mm (h)
 - 1200mm (w) x 1200mm (h)

 **Door ID Size:**
 - 50mm (w) x 25mm (h)

 **Circular Door ID Size:**
 - 50mm diameter



Wall Sign Sizes:
 - 300mm (w) x 300mm (h)
 - 300mm (w) x 600mm (h)
 - 300mm (w) x 900mm (h)
 - 300mm (w) x 1200mm (h)



Directory Sign Sizes:
 - 600mm (w) x 600mm (h)
 - 600mm (w) x 900mm (h)
 - 600mm (w) x 1200mm (h)
 - 600mm (w) x 1500mm (h)

Example layout of the 1200mm x 1200mm sign.

Example layout of the 300mm x 900mm sign.

Example layout of the 600mm x 900mm sign.

If you require an alternative material not found below, let us know & we can enquire for you.

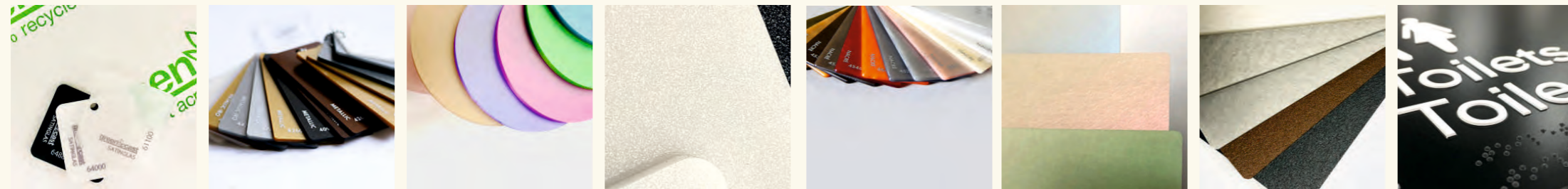
Internal Wayfinding Materials

From contemporary gloss to subtle matt and striking metallic, WAY2GO internal signage comes in a variety of materials and finishes, many with sustainable properties. There's sure to be a combination to meet the needs of your scheme. Select your configuration and we'll design and build it.

Panel Materials:

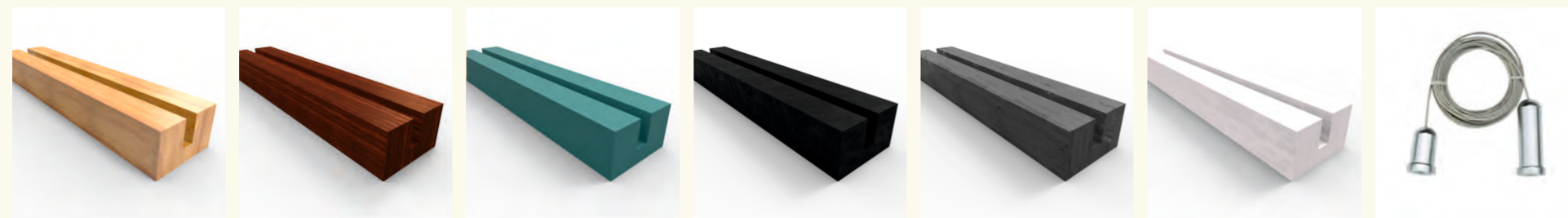


Recyclable Aluminium Thickness: 3mm	Recyclable Composite Thickness: 3mm & 6mm	Recycled Foamex Thickness: 3mm & 5mm	FSC Birch Plywood Thickness: 6mm	FSC Bamboo Thickness: 5mm	FSC Tricoya Thickness: 6mm & 9mm	FSC Valchromat Wide range of colours Thickness: 8mm & 12mm	Green Cast Setacryl Both sides glossy 100% recycled & recyclable Thickness: 3mm & 5mm
---	---	--	--	-------------------------------------	--	---	---

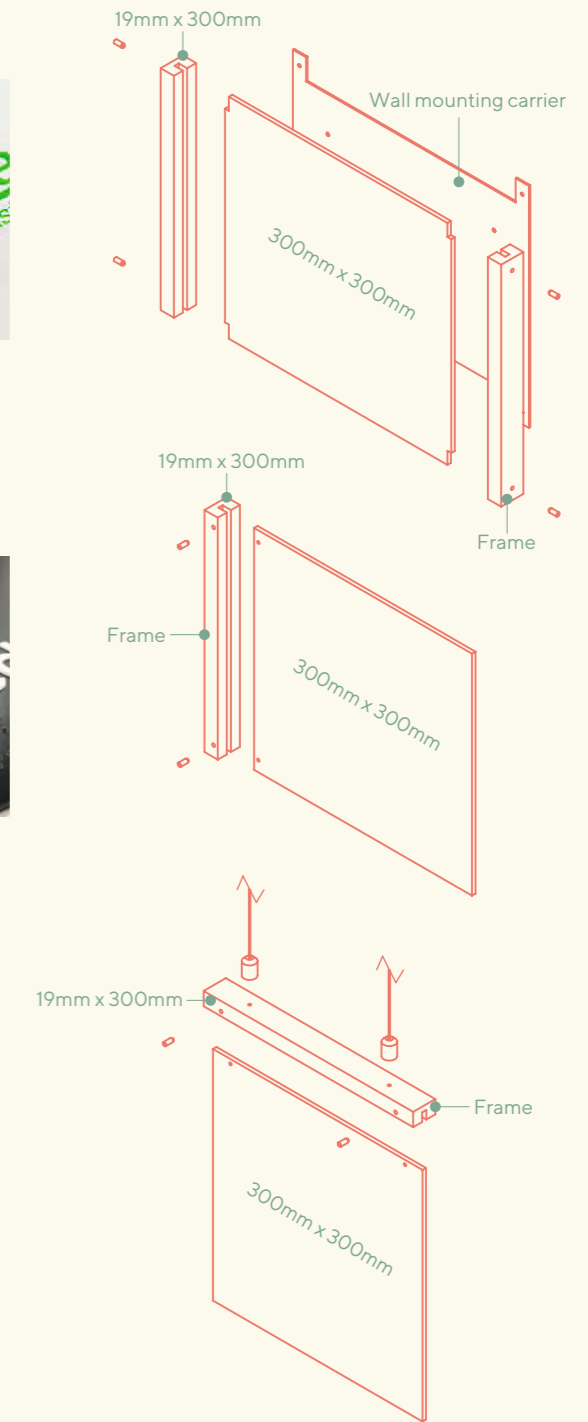


Green Cast Satinglas Both sides matt Recycled & recyclable Thickness: 3mm & 5mm	Green Cast Metallic & Iro Metallic look Recycled & recyclable Thickness: 3mm & 5mm	Green Cast Chroma Matt metallic look Recycled & recyclable Thickness: 3mm & 5mm	Green Cast Iridé Glitter effect Recycled & recyclable Thickness: 3mm & 5mm	Green Cast Nacré Mother of Pearl effect Recycled & recyclable Thickness: 3mm & 5mm	Green Cast Stone Matt stone effect Recycled & recyclable Thickness: 3mm & 5mm	Green Cast Iridis Iridescent effect Recycled & recyclable Thickness: 3mm & 5mm	Tactile & Braille Rigid PVC substrate DDA compliant
---	--	---	--	--	---	--	--

Frame Materials:



FSC Oak	FSC Cumaru	Painted Aluminium	Recycled Black Plastic	Recycled Grey Plastic	Recycled White Plastic	Hanging Sign Kit
----------------	-------------------	--------------------------	-------------------------------	------------------------------	-------------------------------	-------------------------



Internal

Sign Type
Directories

Primary Function
Direct users to a destination. Typically used within multi sector environments that are open to the public or welcome visitors.

Dimensions
Please see the *Internal Wayfinding Configurations* on page 15 for more sizes.

Example Materials
Materials shown are oak frames with matt black acrylic and birch plywood with vinyl details.

Please see the *Internal Wayfinding Materials* on page 14 for panel and frame materials.

- Visual Panel**
- Aluminium
 - Birch Plywood
 - Composite
 - Foamex
 - Bamboo
 - Tricoya
 - Valchromat
 - Acrylic or Acrylic Wallet (Interchangeable only)

- Graphics**
- Plotted Vinyl
 - Direct Print
 - Printed Vinyl
 - Screenprint

- Frame**
- FSC Oak
 - FSC Cumaru
 - Painted Aluminium
 - Recycled Black Plastic
 - Recycled Grey Plastic
 - Recycled White Plastic

Finish
Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

1200 x 1200:

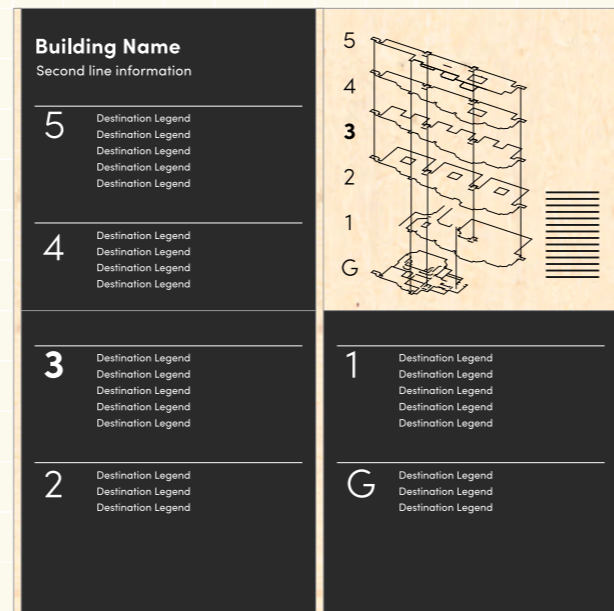
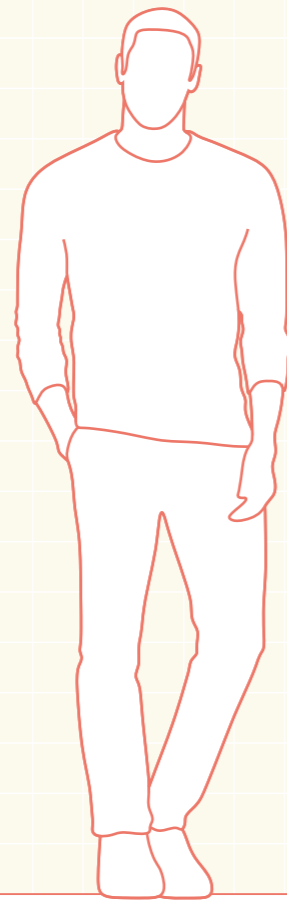


600 x 1275:

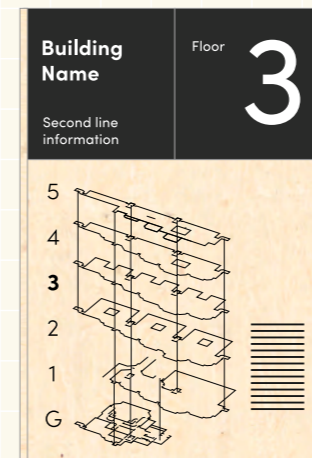


Scan the QR codes to view these models in situ. See page 7 for instructions.

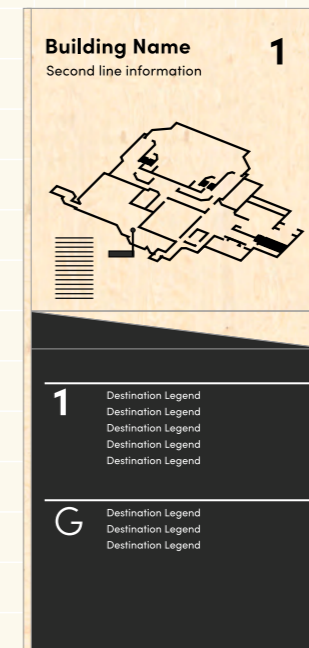
FRONT ELEVATIONS OF DIRECTORY SIGN VARIATIONS



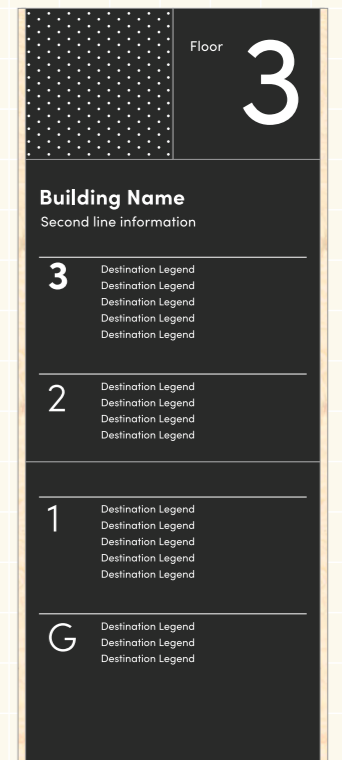
1200mm (w) x 1200mm (h)



600mm (w) x 900mm (h)



600mm (w) x 1275mm (h)



600mm (w) x 1500mm (h)

Internal

Sign Type

Destination Signs

Primary Function

Direct users to a destination. Typically used within multi sector environments that are open to the public or welcome visitors.

Dimensions

Please see the *Internal Wayfinding Configurations* on page 15 for more sizes.

Example Materials

Materials shown are oak frames with matt black acrylic, white acrylic and birch plywood

Please see the *Internal Wayfinding Materials* on page 14 for panel and frame materials.

Visual Panel

- Aluminium
- Birch Plywood
- Composite
- Foamex
- Bamboo
- Tricoya
- Valchromat
- Acrylic or Acrylic Wallet (Interchangeable only)

Graphics

- Plotted Vinyl
- Direct Print
- Printed Vinyl
- Screenprint

Frame

- FSC Oak
- FSC Cumaru
- Painted Aluminium
- Recycled Black Plastic
- Recycled Grey Plastic
- Recycled White Plastic

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

600 x 600:

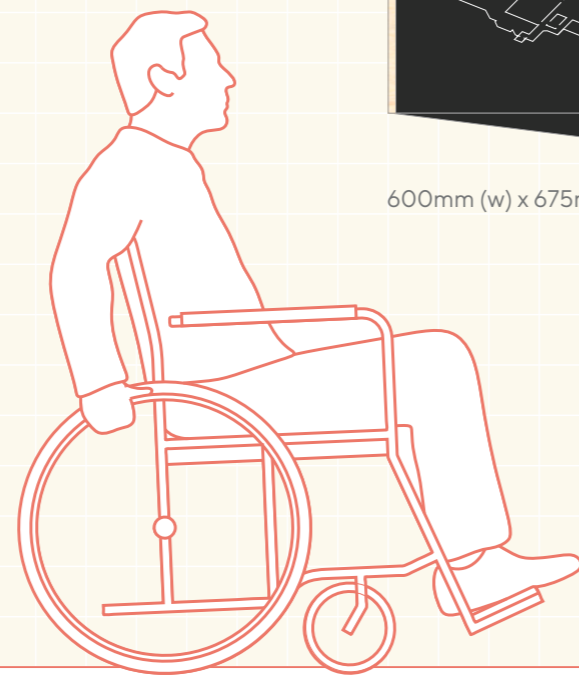


300 x 600:

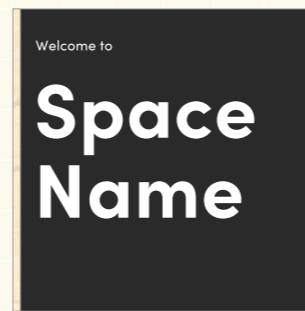


Scan the QR codes to view these models in situ. See page 7 for instructions.

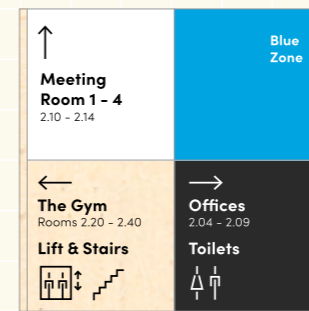
FRONT ELEVATIONS OF DESTINATION SIGN VARIATIONS



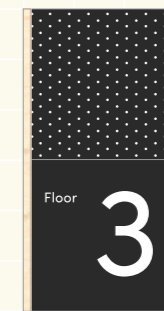
600mm (w) x 675mm (h)



600mm (w) x 600mm (h)



600mm (w) x 600mm (h)



300mm (w) x 600mm (h)



300mm (w) x 975mm (h)

Internal

Sign Type

Hanging, Projecting, Wall & Door Signs

Primary Function

Direct users to a destination. Typically used within multi sector environments that are open to the public or welcome visitors.

Dimensions

Please see the *Internal Wayfinding Configurations* on page 15 for more sizes.

Example Materials

Materials shown are oak frames with matt black acrylic, white acrylic and birch plywood

Please see the *Internal Wayfinding Materials* on page 14 for panel and frame materials.

Visual Panel

- Aluminium
- Birch Plywood
- Composite
- Foamex
- Bamboo
- Tricoya
- Valchromat
- Acrylic or Acrylic Wallet (Interchangeable only)

Graphics

- Plotted Vinyl
- Direct Print
- Printed Vinyl
- Screenprint

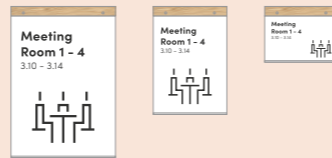
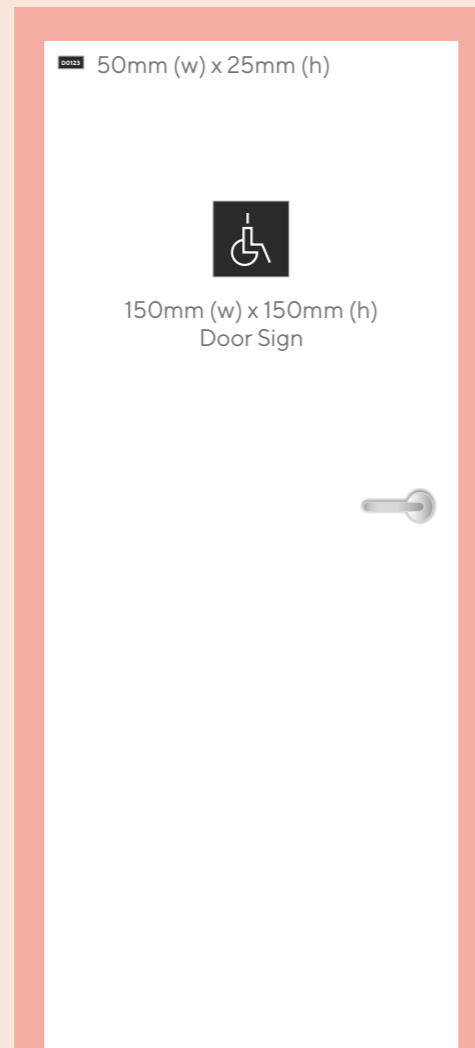
Frame

- FSC Oak
- FSC Cumaru
- Painted Aluminium
- Recycled Black Plastic
- Recycled Grey Plastic
- Recycled White Plastic

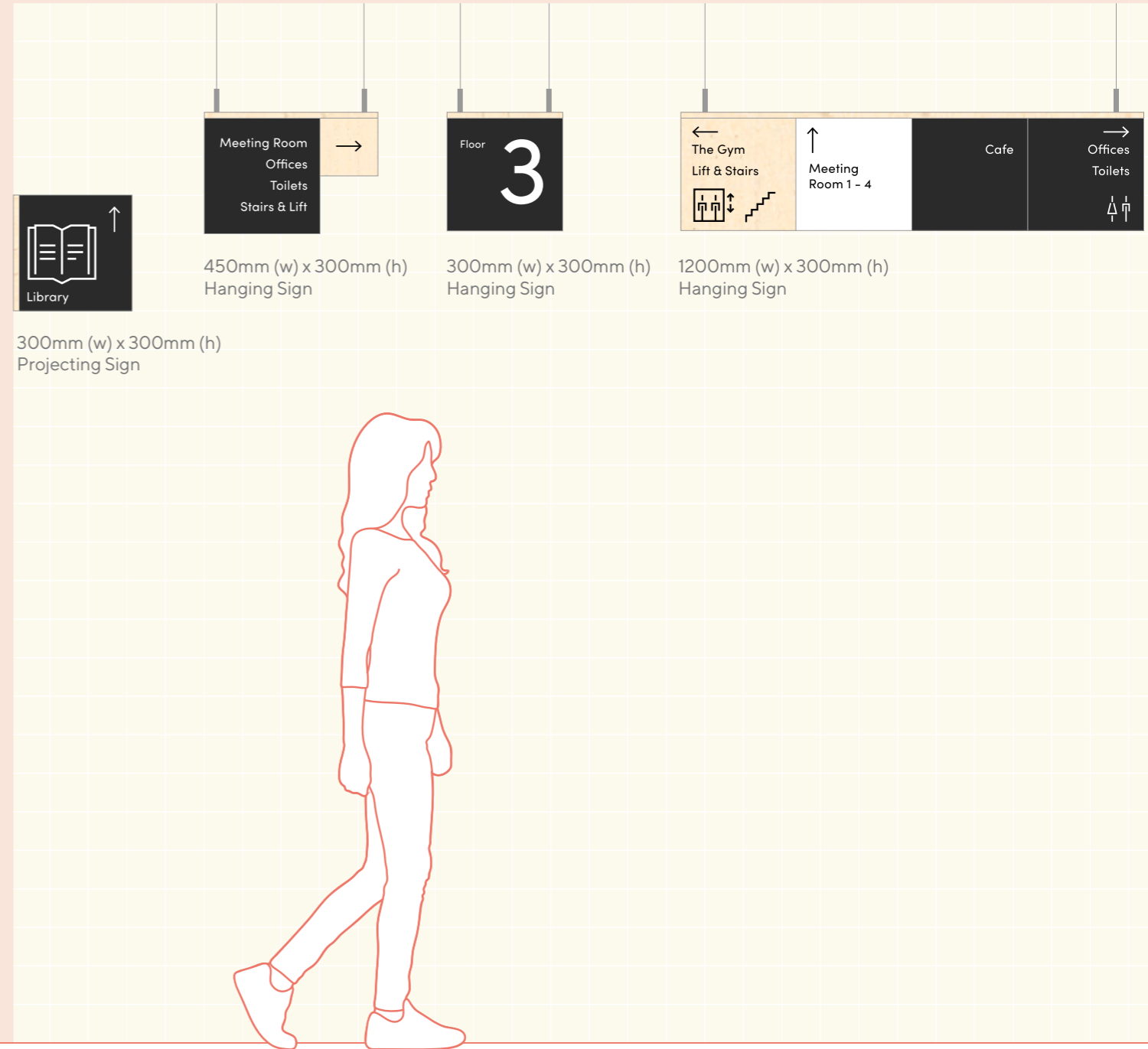
Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.



A4, A5 & A6 Interchangeable Signs (Portrait or Landscape)



Projecting:



Hanging:



Scan the QR codes to view these models in situ. See page 7 for instructions.

EXTERNAL

WAYFINDING

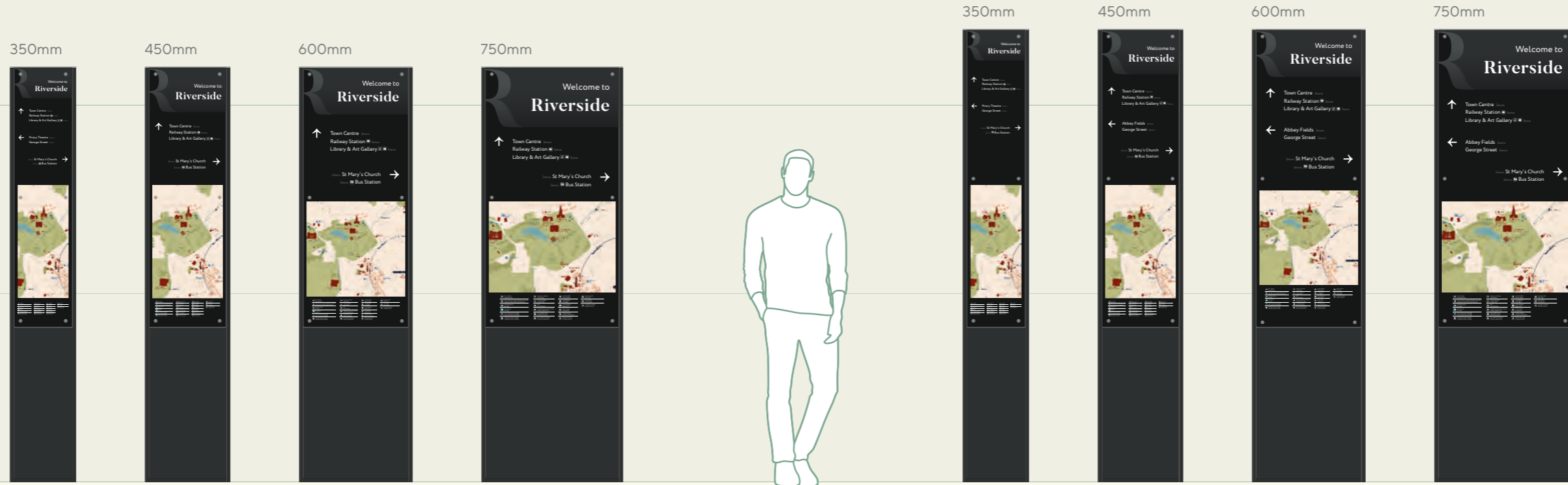
External Wayfinding Family

Can be installed externally or internally

3m

2m

1m



2200mm Totem Width Variations

2400mm Totem Width Variations

3m

2m

1m

32" Screen 43" Screen 55" Screen



Framed Totems

Post Mounted Totems

Digital Totems

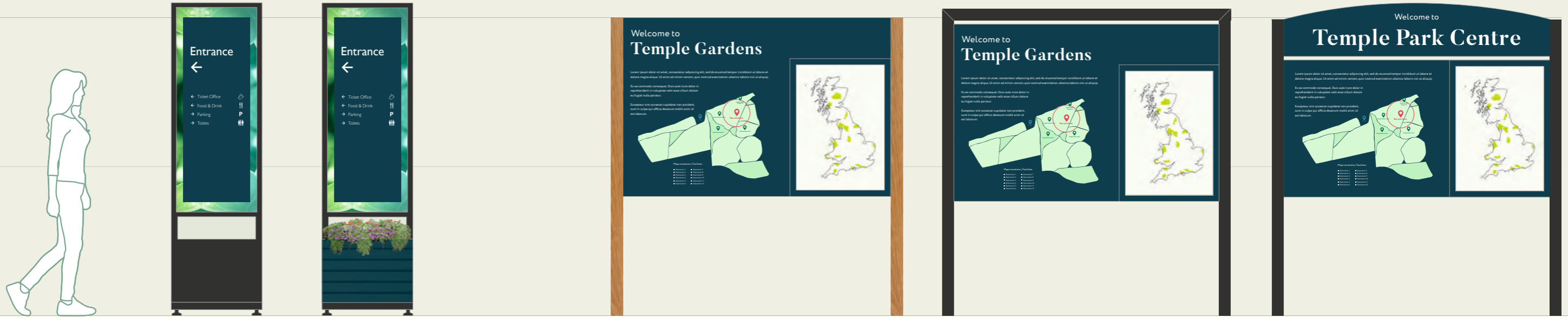
External Wayfinding Family

Can be installed externally or internally

3m

2m

1m



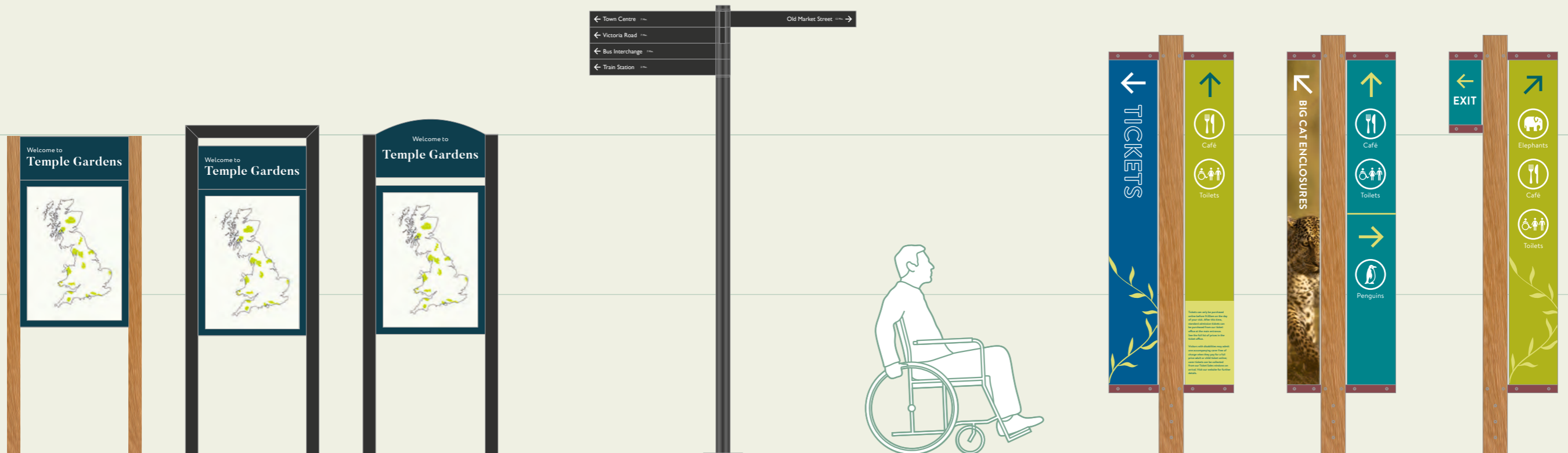
Mobile Display Signs

Noticeboard Signs

3m

2m

1m



Noticeboard Signs

Fingerposts

Information Posts

External Wayfinding Family

Can be installed externally or internally

3m

2m

1m



Lecterns A0, A1, A2, A3



Folded Lecterns A1, A2, A3

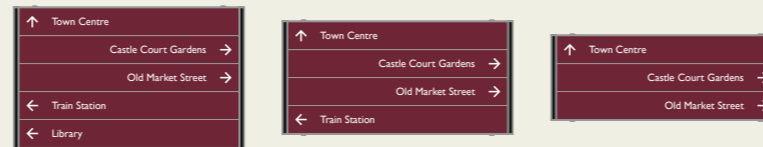
3m

2m

1m



Waymarkers



Directional Slat Signs



Information Signs A0, A1, A2

Totems

Bae COLWYN Bay

LANDDILLO-YN-FRIS
Porthor-Sea

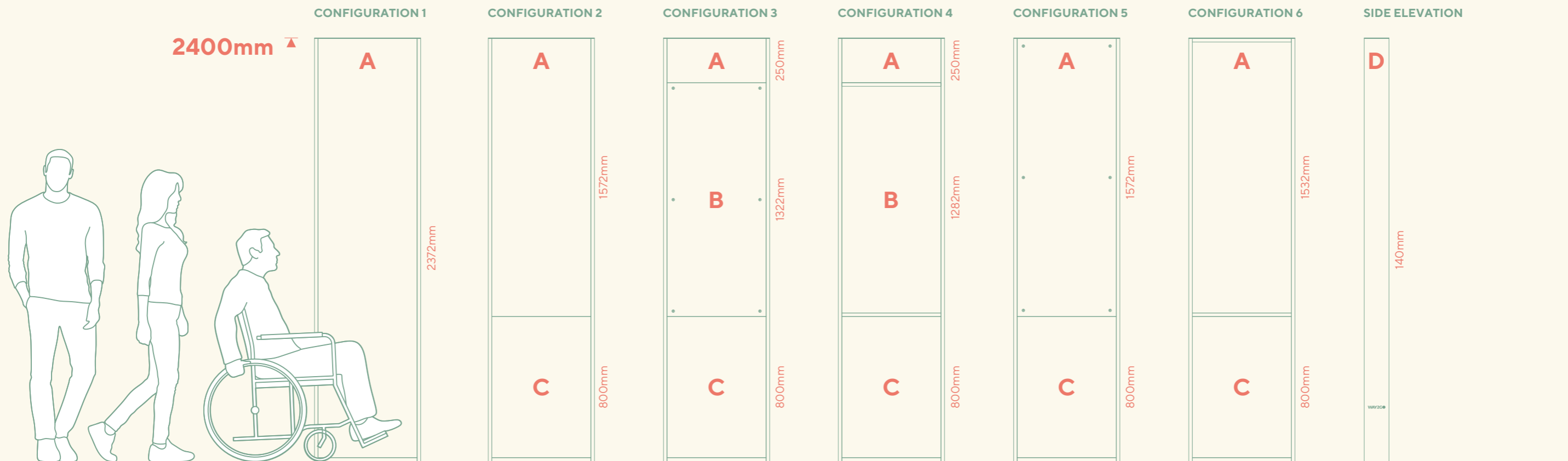
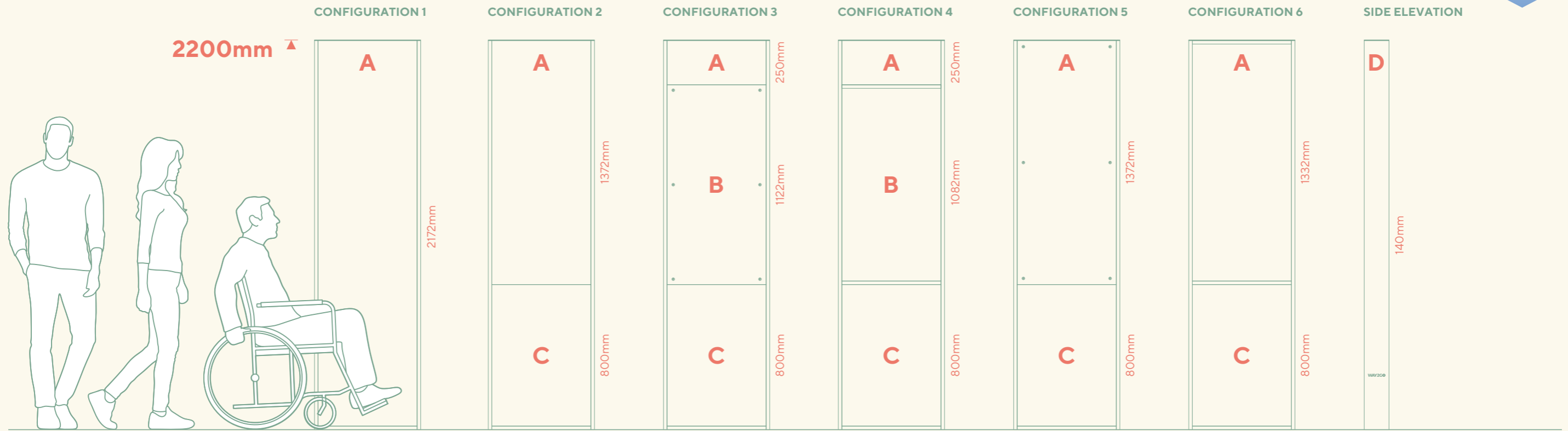
- 1. Llyn Fawr
- 2. Llyn Fawr
- 3. Porthor-Sea
- 4. Porthor-Sea
- 5. Porthor-Sea
- 6. Porthor-Sea
- 7. Porthor-Sea
- 8. Porthor-Sea
- 9. Porthor-Sea
- 10. Porthor-Sea
- 11. Porthor-Sea
- 12. Porthor-Sea
- 13. Porthor-Sea
- 14. Porthor-Sea
- 15. Porthor-Sea
- 16. Porthor-Sea
- 17. Porthor-Sea
- 18. Porthor-Sea
- 19. Porthor-Sea
- 20. Porthor-Sea
- 21. Porthor-Sea
- 22. Porthor-Sea
- 23. Porthor-Sea
- 24. Porthor-Sea
- 25. Porthor-Sea
- 26. Porthor-Sea
- 27. Porthor-Sea
- 28. Porthor-Sea
- 29. Porthor-Sea
- 30. Porthor-Sea
- 31. Porthor-Sea
- 32. Porthor-Sea
- 33. Porthor-Sea
- 34. Porthor-Sea
- 35. Porthor-Sea
- 36. Porthor-Sea
- 37. Porthor-Sea
- 38. Porthor-Sea
- 39. Porthor-Sea
- 40. Porthor-Sea
- 41. Porthor-Sea
- 42. Porthor-Sea
- 43. Porthor-Sea
- 44. Porthor-Sea
- 45. Porthor-Sea
- 46. Porthor-Sea
- 47. Porthor-Sea
- 48. Porthor-Sea
- 49. Porthor-Sea
- 50. Porthor-Sea
- 51. Porthor-Sea
- 52. Porthor-Sea
- 53. Porthor-Sea
- 54. Porthor-Sea
- 55. Porthor-Sea
- 56. Porthor-Sea
- 57. Porthor-Sea
- 58. Porthor-Sea
- 59. Porthor-Sea
- 60. Porthor-Sea
- 61. Porthor-Sea
- 62. Porthor-Sea
- 63. Porthor-Sea
- 64. Porthor-Sea
- 65. Porthor-Sea
- 66. Porthor-Sea
- 67. Porthor-Sea
- 68. Porthor-Sea
- 69. Porthor-Sea
- 70. Porthor-Sea
- 71. Porthor-Sea
- 72. Porthor-Sea
- 73. Porthor-Sea
- 74. Porthor-Sea
- 75. Porthor-Sea
- 76. Porthor-Sea
- 77. Porthor-Sea
- 78. Porthor-Sea
- 79. Porthor-Sea
- 80. Porthor-Sea
- 81. Porthor-Sea
- 82. Porthor-Sea
- 83. Porthor-Sea
- 84. Porthor-Sea
- 85. Porthor-Sea
- 86. Porthor-Sea
- 87. Porthor-Sea
- 88. Porthor-Sea
- 89. Porthor-Sea
- 90. Porthor-Sea
- 91. Porthor-Sea
- 92. Porthor-Sea
- 93. Porthor-Sea
- 94. Porthor-Sea
- 95. Porthor-Sea
- 96. Porthor-Sea
- 97. Porthor-Sea
- 98. Porthor-Sea
- 99. Porthor-Sea
- 100. Porthor-Sea

CONWY Bywyd y Bae Bay Life

WAY2GO

Totem Configurations

Customisable sizes available upon request

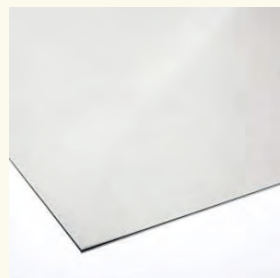


Totem Materials & Finishes

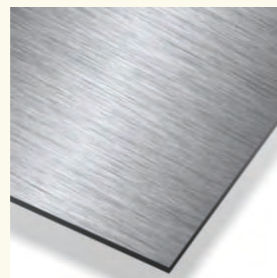
If you require an alternative material not found below, let us know & we can enquire for you.

WAY2GO monoliths can be configured in a variety of materials, many with sustainable properties. With finishes from fretwork to powder coating and illumination, you can create the perfect combination to fit in seamlessly with your scheme. Select your configuration and we'll design and build it.

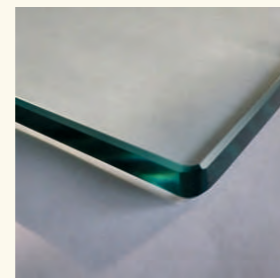
Materials:



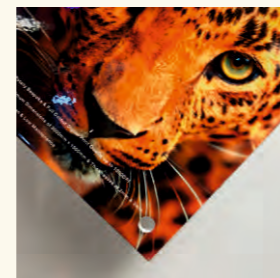
Recyclable Aluminium
Typically used in areas
A, B, C & D



Recyclable Stainless Steel
Typically used in areas
A, C & D



Toughened Glass
Typically used in area
B



Durapanel
Typically used in areas
A, B & C



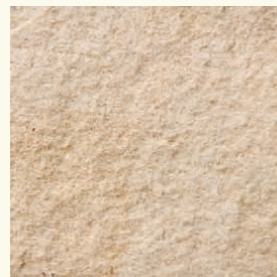
FSC Cumaru
Typically used in areas
C & D



FSC Tricoya
Typically used in areas
A, B & C



FSC Oak
Typically used in areas
C & D



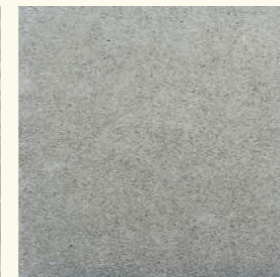
Sandstone
Typically used in area
C



Premium Black Granite
Typically used in area
C



Kilkenny Blue Limestone
Typically used in area
C

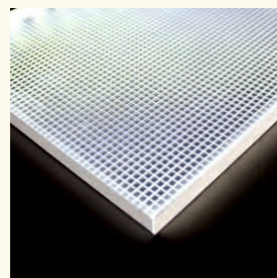


Forest Pennant Yorkstone
Typically used in area
C

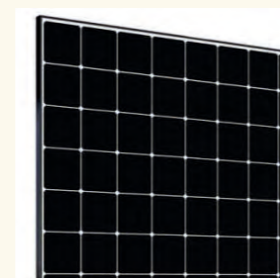
Finishes & Illumination



- Fret Cut Panel
- Push Through Acrylic



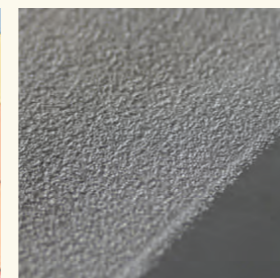
- LED Illumination



- Solar Panel Kit
(subject to environment)



- Powder Coated Aluminium



- Peened Stainless Steel



- Engraved Graphics/Text

- Brushed Stainless Steel

- Etched Graphics/Text

CONFIGURATION 3 (2200mm)

FRONT / REAR ELEVATION

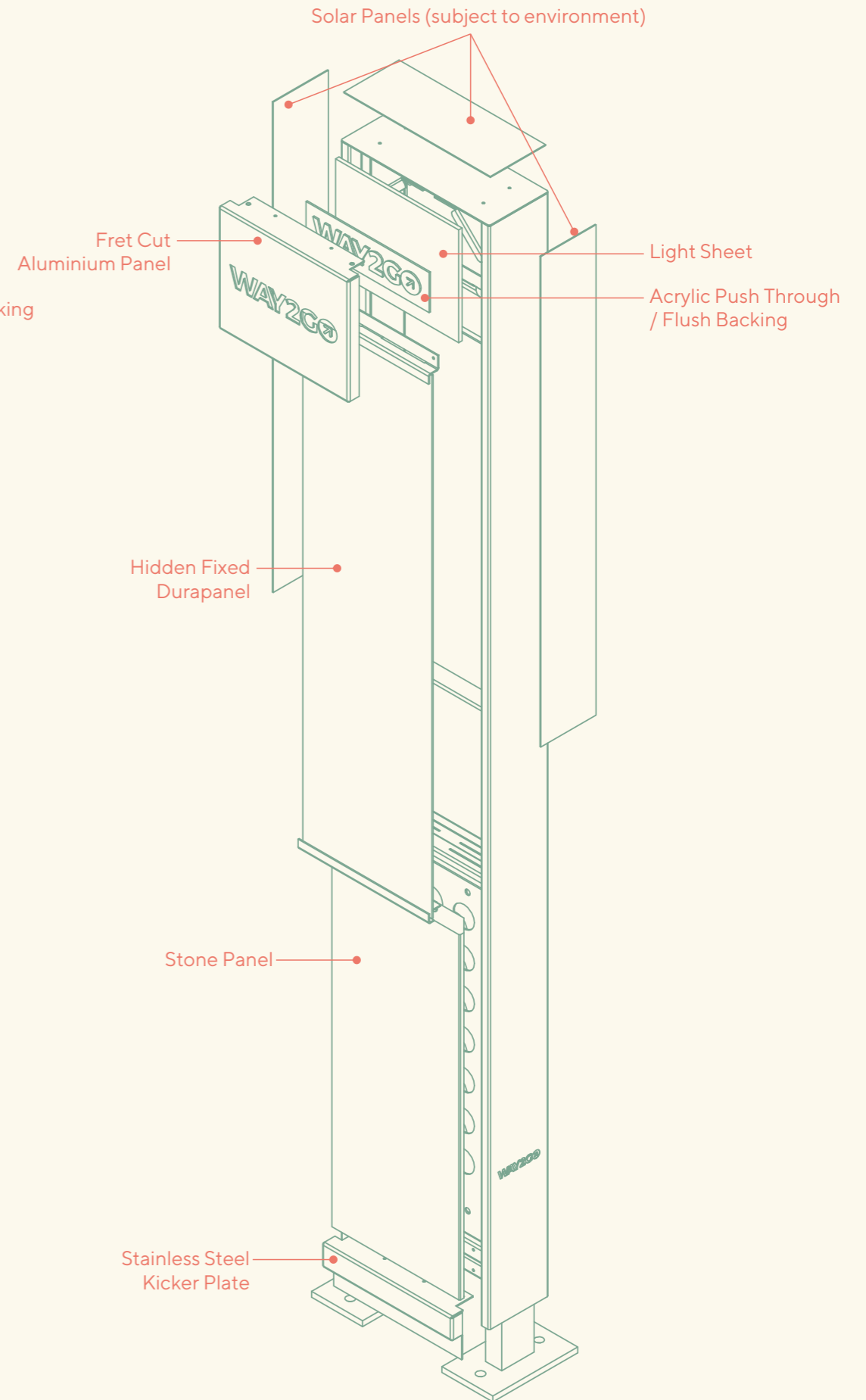
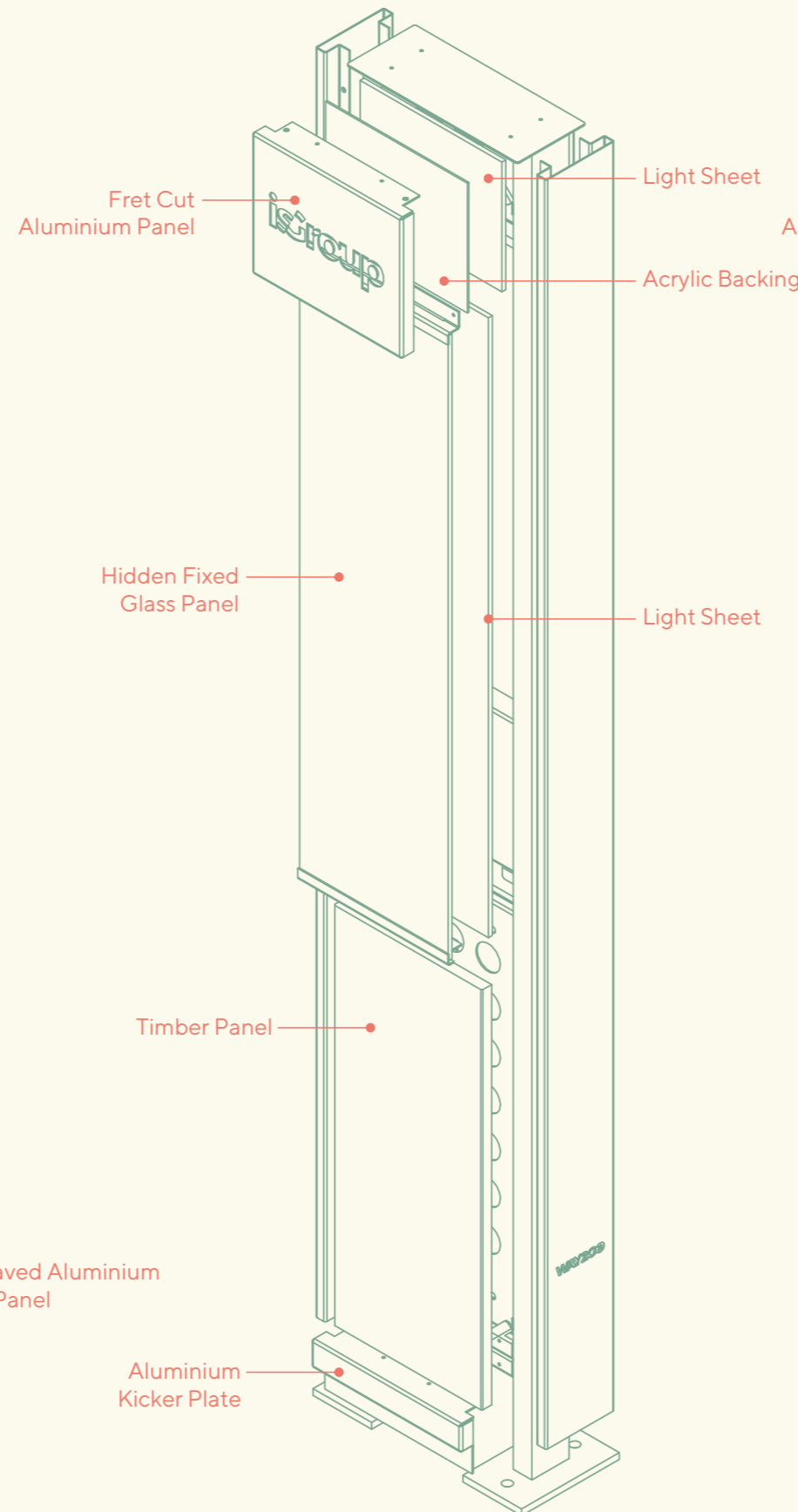
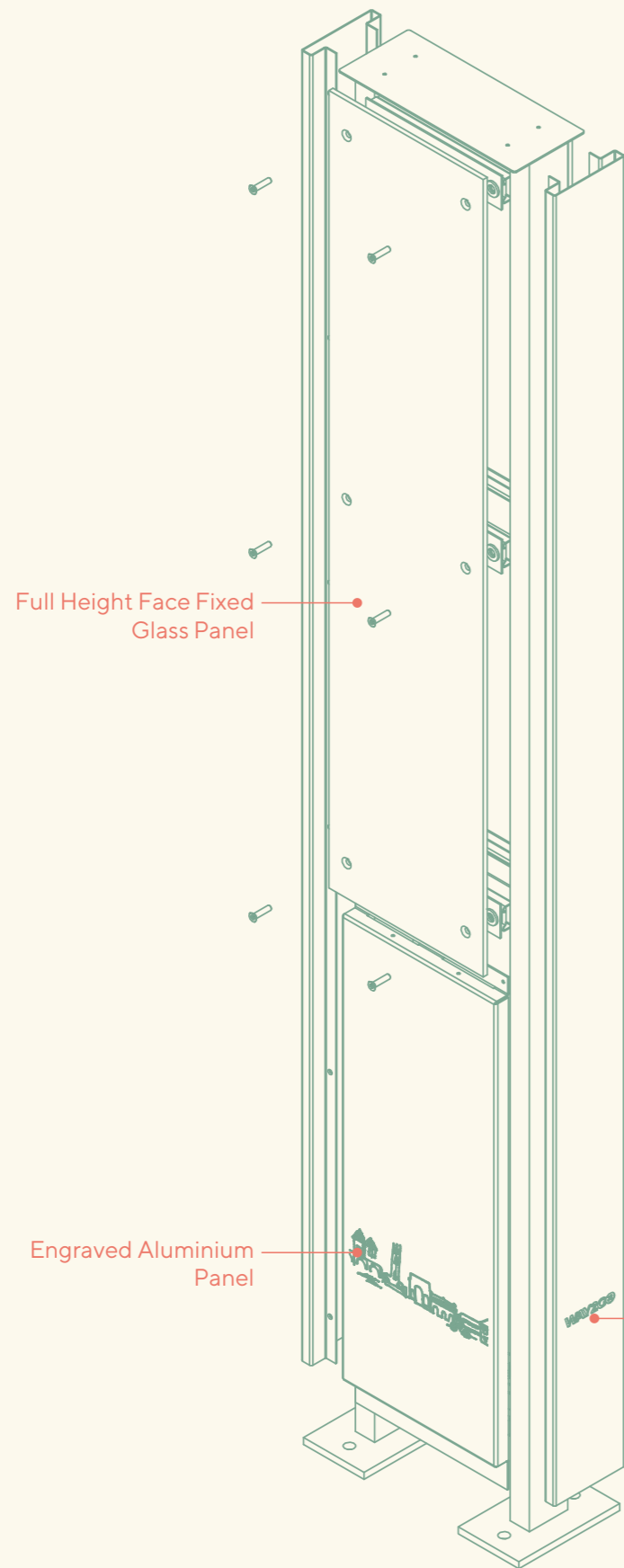


SIDE ELEVATION



WAY2GO

Example Layouts



Totems

Sign Type

Wayfinding Totem (single and double-sided options available)

Primary Function

Identify and connect places, leading to an improved user experience.

Dimensions

Overall: 350mm (w) x 2200mm (h)

Area A: 310mm (w) x 1372mm (h)

Area B: 310mm (w) x 800mm (h)

Overall: 350mm (w) x 2400mm (h)

Area A: 310mm (w) x 1572mm (h)

Area B: 310mm (w) x 800mm (h)

Please see the Totem Configurations on page 23 for further layouts.

Previewed Materials

Area A: Toughened Glass

Area B: Aluminium

Please see the Totem Materials & Finishes on page 24 for more options.

Graphics

- Printed Vinyl
- Plotted Vinyl
- Direct Print

Ground Plate (optional)

- Peened Stainless Steel

Illumination

Available upon request.
Solar power subject to environment.

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

350 x 2200:



350 x 2400:

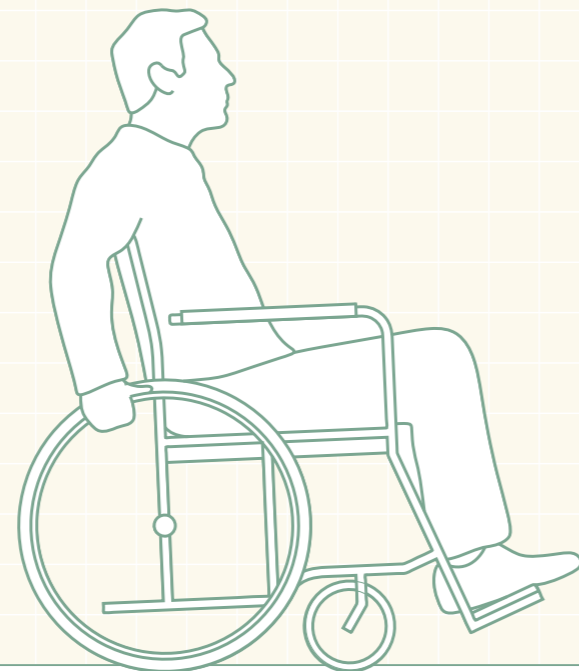
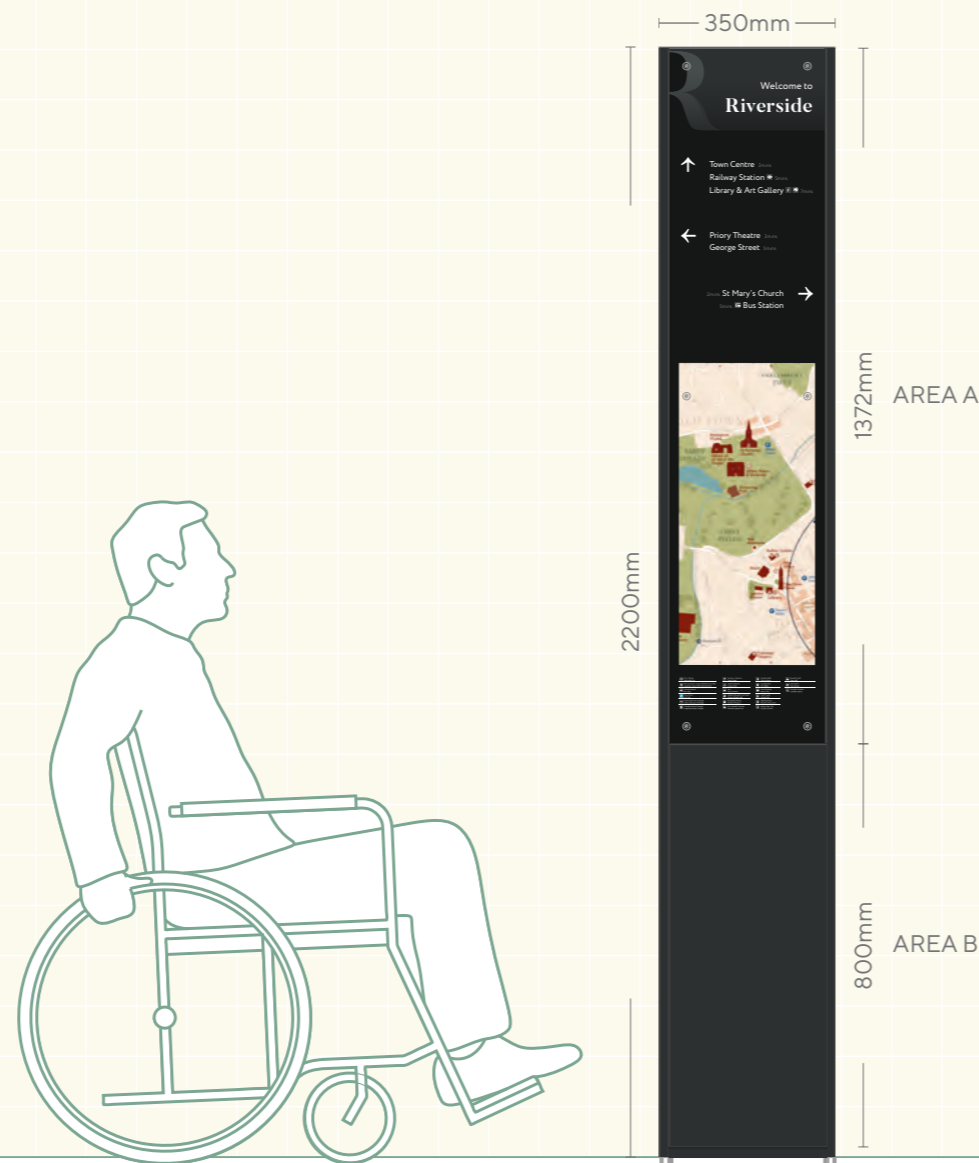


Scan the QR codes to view these models in situ. See page 6 for instructions.

CONFIGURATION 5

FRONT ELEVATION

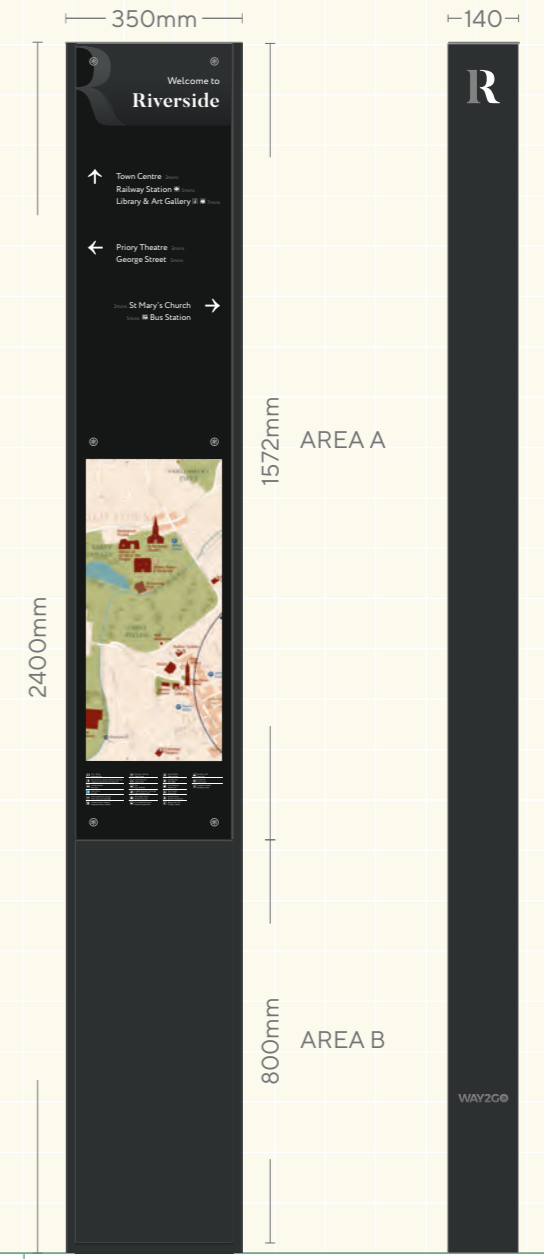
SIDE ELEVATION



CONFIGURATION 5

FRONT ELEVATION

SIDE ELEVATION

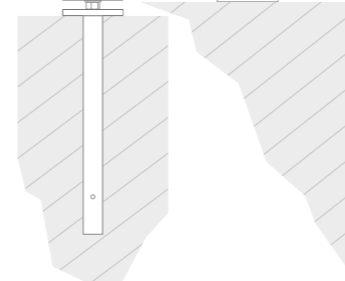


Optional WAY2GO engraved logo comes as standard. No infill. (Removed on request)

Base Type 1

2 No. planted concrete foundations with ground stools.

Measurements:
400mm (w) x 400mm (d) x 900mm (h)
Subject to local ground conditions.
Gen 3 concrete.

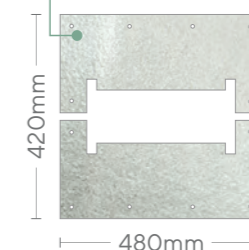


Base Type 2

Concrete foundation with resin bolts or boltcage.

Measurements:
1000mm (w) x 1000mm (d) x 750mm (h)
Subject to local ground conditions.
Gen 3 concrete.

Optional Ground Cover Plate (Plan Elevation):



Peened or brushed stainless steel plates to surround the base of the totem. Peened or etched text can be added.

Totems

Sign Type

Wayfinding Totem (single and double-sided options available)

Primary Function

Identify and connect places, leading to an improved user experience.

Dimensions

Overall: 450mm (w) x 2200mm (h)

Area A: 410mm (w) x 1372mm (h)

Area B: 410mm (w) x 800mm (h)

Overall: 450mm (w) x 2400mm (h)

Area A: 410mm (w) x 1572mm (h)

Area B: 410mm (w) x 800mm (h)

Please see the Totem Configurations on page 23 for further layouts.

Previewed Materials

Area A: Toughened Glass

Area B: Aluminium

Please see the Totem Materials & Finishes on page 24 for more options.

Graphics

- Printed Vinyl
- Plotted Vinyl
- Direct Print

Ground Plate (optional)

- Peened Stainless Steel

Illumination

Available upon request.
Solar power subject to environment.

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

450 x 2200:



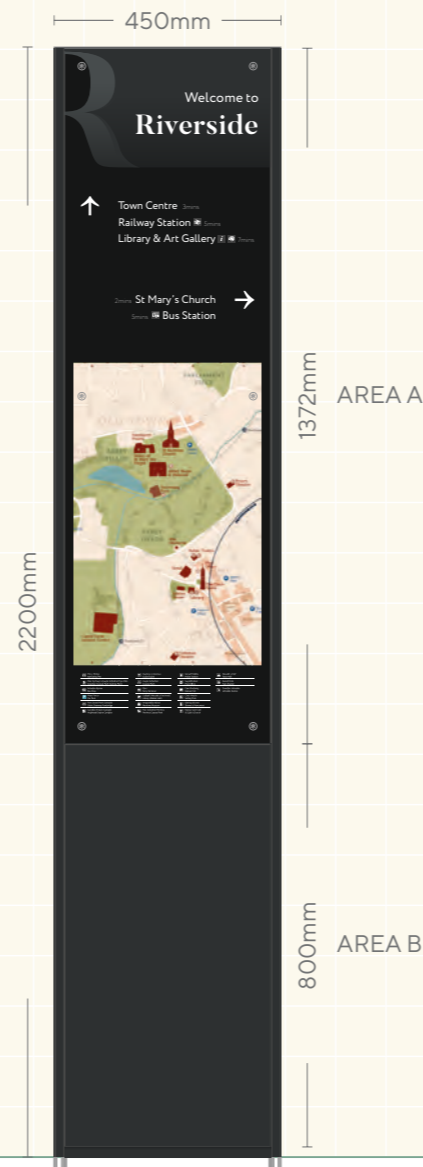
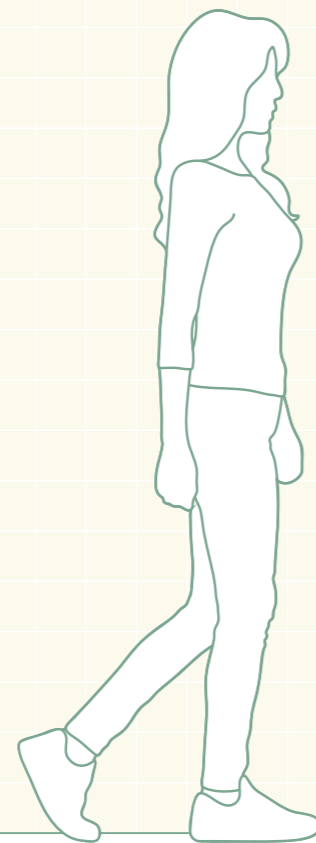
450 x 2400:



Scan the QR codes to view these models in situ. See page 6 for instructions.

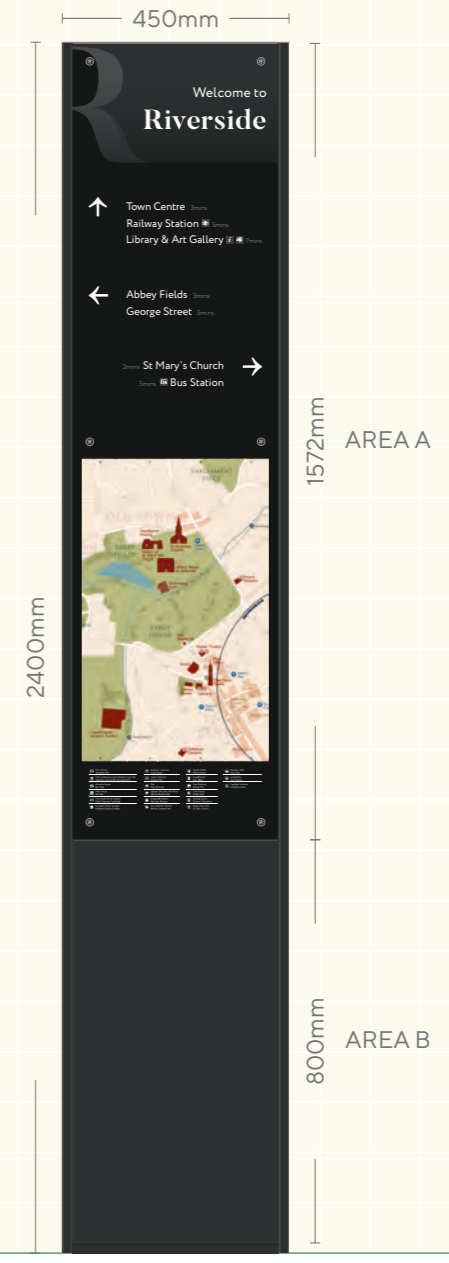
CONFIGURATION 5
FRONT ELEVATION

SIDE ELEVATION



CONFIGURATION 5
FRONT ELEVATION

SIDE ELEVATION

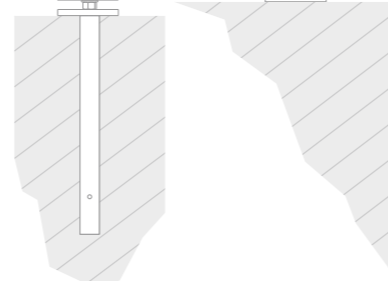


Optional WAY2GO engraved logo comes as standard. No infill. (Removed on request)

Base Type 1

2 No. planted concrete foundations with ground stools.

Measurements:
400mm (w) x 400mm (d) x 900mm (h)
Subject to local ground conditions.
Gen 3 concrete.

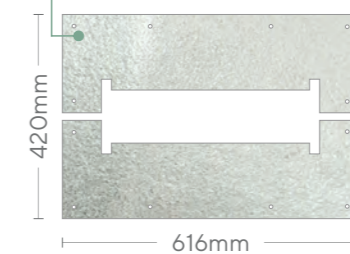


Base Type 2

Concrete foundation with resin bolts or boltcage.

Measurements:
1000mm (w) x 1000mm (d) x 750mm (h)
Subject to local ground conditions.
Gen 3 concrete.

Optional Ground Cover Plate (Plan Elevation):



Peened or brushed stainless steel plates to surround the base of the totem. Peened or etched text can be added.

Totems

Sign Type

Wayfinding Totem (single and double-sided options available)

Primary Function

Identify and connect places, leading to an improved user experience.

Dimensions

Overall: 600mm (w) x 2200mm (h)

Area A: 560mm (w) x 1372mm (h)

Area B: 560mm (w) x 800mm (h)

Overall: 600mm (w) x 2400mm (h)

Area A: 560mm (w) x 1572mm (h)

Area B: 560mm (w) x 800mm (h)

Please see the Totem Configurations on page 23 for further layouts.

Previewed Materials

Area A: Toughened Glass

Area B: Aluminium

Please see the Totem Materials & Finishes on page 24 for more options.

Graphics

- Printed Vinyl

- Plotted Vinyl

- Direct Print

Ground Plate (optional)

- Peened Stainless Steel

Illumination

Available upon request.

Solar power subject to environment.

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

600 x 2200:



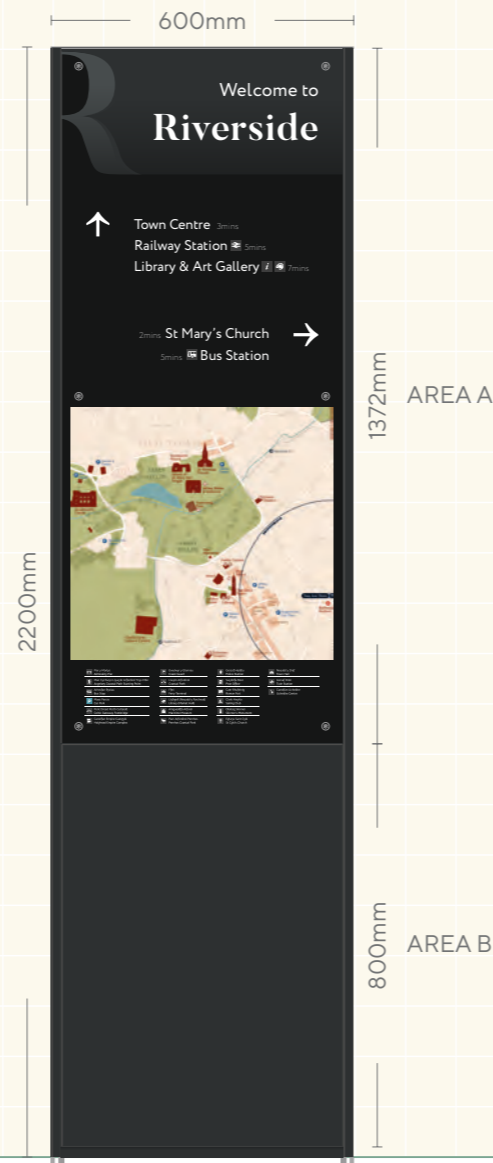
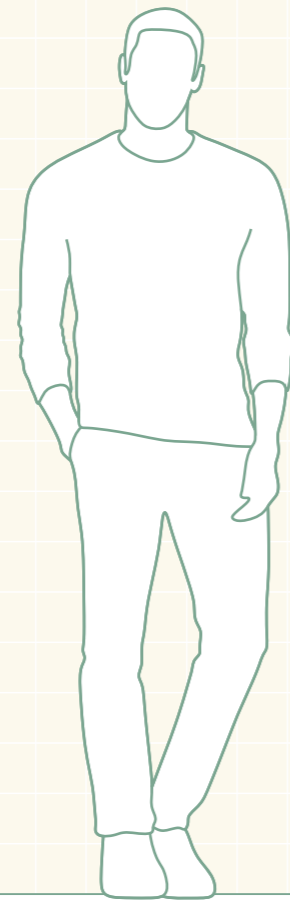
600 x 2400:



Scan the QR codes to view these models in situ. See page 6 for instructions.

CONFIGURATION 5
FRONT ELEVATION

SIDE ELEVATION



CONFIGURATION 5
FRONT ELEVATION

SIDE ELEVATION



Optional WAY2GO engraved logo comes as standard. No infill. (Removed on request)

Base Type 1
2 No. planted concrete foundations with ground stools.

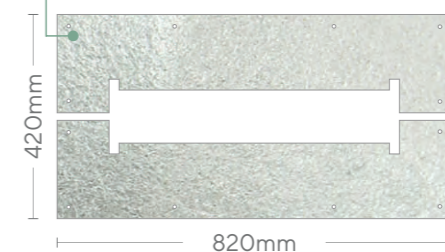
Measurements:
400mm (w) x 400mm (d) x 900mm (h)
Subject to local ground conditions.
Gen 3 concrete.



Base Type 2
Concrete foundation with resin bolts or boltcage.

Measurements:
1000mm (w) x 1000mm (d) x 750mm (h)
Subject to local ground conditions.
Gen 3 concrete.

Optional Ground Cover Plate (Plan Elevation):



Peened or brushed stainless steel plates to surround the base of the totem. Peened or etched text can be added.

Totems

Sign Type

Wayfinding Totem (single and double-sided options available)

Primary Function

Identify and connect places, leading to an improved user experience.

Dimensions

Overall: 750mm (w) x 2200mm (h)

Area A: 710mm (w) x 1372mm (h)

Area B: 710mm (w) x 800mm (h)

Overall: 750mm (w) x 2400mm (h)

Area A: 710mm (w) x 1572mm (h)

Area B: 710mm (w) x 800mm (h)

Please see the Totem Configurations on page 23 for further layouts.

Previewed Materials

Area A: Toughened Glass

Area B: Aluminium

Please see the Totem Materials & Finishes on page 24 for more options.

Graphics

- Printed Vinyl
- Plotted Vinyl
- Direct Print

Ground Plate (optional)

- Peened Stainless Steel

Illumination

Available upon request.
Solar power subject to environment.

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

750 x 2200:



750 x 2400:

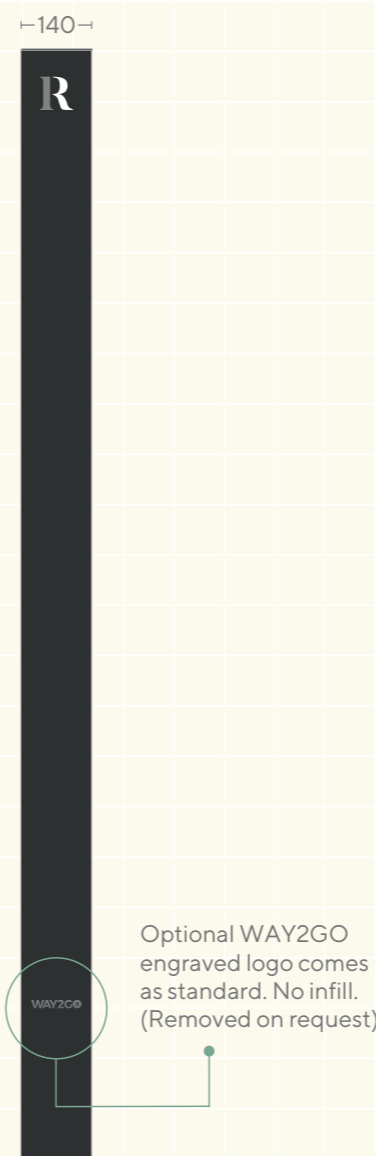


Scan the QR codes to view these models in situ. See page 6 for instructions.

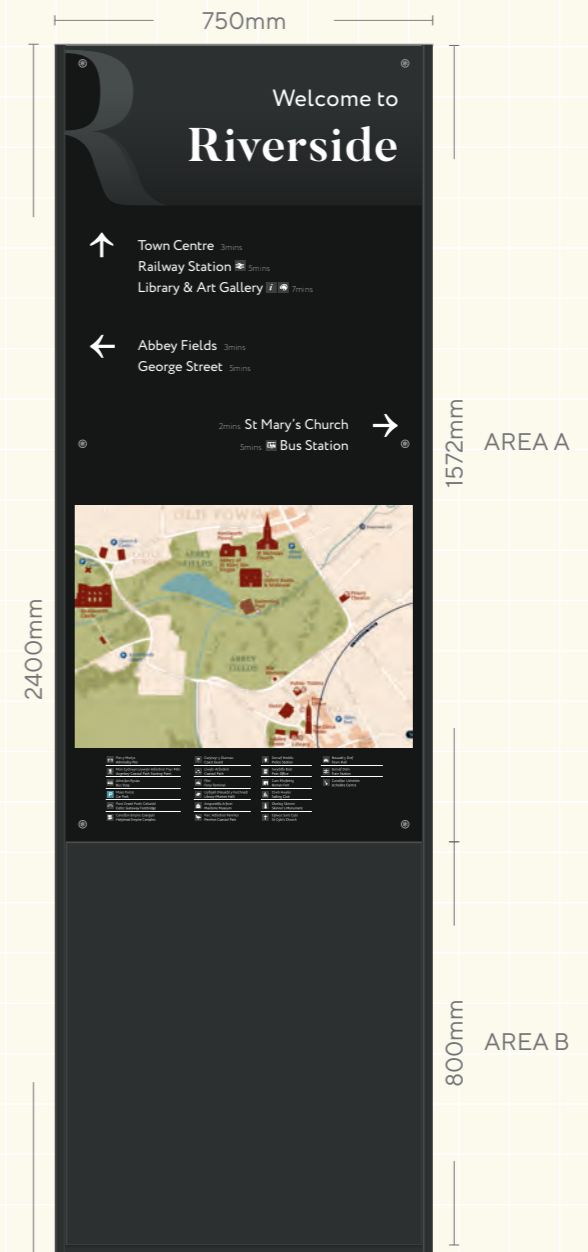
CONFIGURATION 5
FRONT ELEVATION



SIDE ELEVATION



CONFIGURATION 5
FRONT ELEVATION



SIDE ELEVATION



Base Type 1
2 No. planted concrete foundations with ground stools.

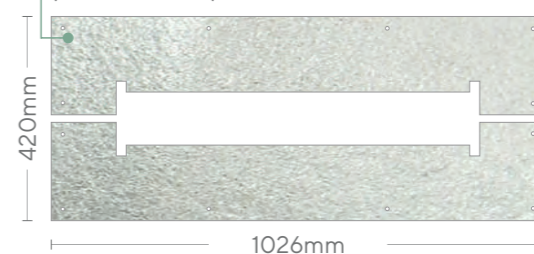
Measurements:
400mm (w) x 400mm (d) x 900mm (h)
Subject to local ground conditions.
Gen 3 concrete.



Base Type 2
Concrete foundation with resin bolts or boltcage.

Measurements:
1000mm (w) x 1000mm (d) x 750mm (h)
Subject to local ground conditions.
Gen 3 concrete.

Optional Ground Cover Plate (Plan Elevation):



Peened or brushed stainless steel plates to surround the base of the totem. Peened or etched text can be added.



Digital Totems

Digital Totems

Sign Type

Freestanding 32" Digital Screen Totem (single-sided)

Primary Function

Broadcast information and advertisements with the ability to update content remotely.

Dimensions

Overall: 565mm (w) x 2270mm (h)
Screen size: 32" - 396.6mm (w) x 694mm (h)

Screen

- IP67 Rated Screen
- High Bright 3500 - 4000 NIT Display
- Anti-Reflection
- QLED Display with Fantastic 105% Colour Gamut
- Smart Brightness Control
- Vandalism Safe with IK10 Level Protection
- Supporting a Wide Temperature Range
- Silent Fanless Design via Heat Sink Technology
- Connectivity Options Available
- All housed in our own WAY2GO aluminum powder coated unit

Connection

- Data Cable
- 4G antenna
- Plug and Play

Frame

- Aluminium

Reverse Graphics (optional)

- Printed Vinyl
- Plotted Vinyl

Lower Panel Graphics (optional)

- Printed Vinyl
- Plotted Vinyl

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

32" Screen (single-sided):



Scan the QR codes to view these models in situ. See page 6 for instructions.

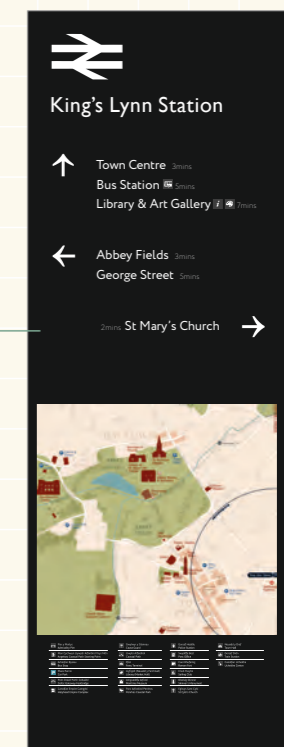
FRONT ELEVATION

SIDE ELEVATION

REAR ELEVATION



Optional Vinyl Graphics:



The reverse side of the digital monolith can be used to display vinyl graphics with directional information and maps.

Base Type 1

2 No. planted concrete foundations with ground stools.

Measurements:
400mm (w) x 400mm (d) x 900mm (h)
Subject to local ground conditions.
Gen 3 concrete.

Base Type 2

Concrete foundation with resin bolts or boltcage.

Measurements:
1200mm (w) x 1200mm (d) x 750mm (h)
Subject to local ground conditions.
Gen 3 concrete.

Digital Totems

Sign Type

Freestanding 43" Digital Screen Totem (single-sided)

Primary Function

Broadcast information and advertisements with the ability to update content remotely.

Dimensions

Overall: 700mm (w) x 2270mm (h)
Screen size: 43" - 530.8mm (w) x 942.4mm (h)

Screen

- IP67 Rated Screen
- High Bright 3500 - 4000 NIT Display
- Anti-Reflection
- QLED Display with Fantastic 105% Colour Gamut
- Smart Brightness Control
- Vandalism Safe with IK10 Level Protection
- Supporting a Wide Temperature Range
- Silent Fanless Design via Heat Sink Technology
- Connectivity Options Available
- All housed in our own WAY2GO aluminum powder coated unit

Connection

- Data Cable
- 4G antenna
- Plug and Play

Frame

- Aluminium

Reverse Graphics (optional)

- Printed Vinyl
- Plotted Vinyl

Lower Panel Graphics (optional)

- Printed Vinyl
- Plotted Vinyl

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

43" Screen (single-sided):



Scan the QR codes to view these models in situ. See page 6 for instructions.

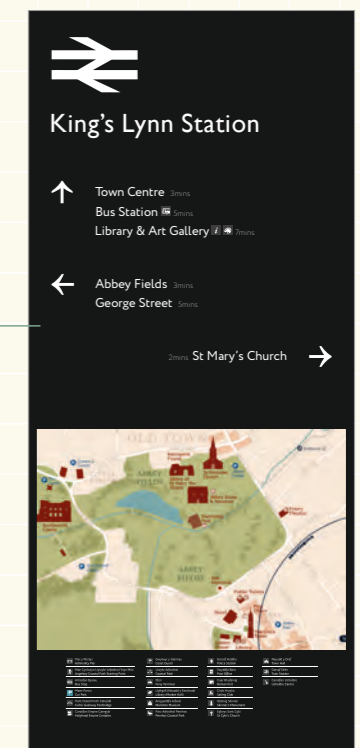
FRONT ELEVATION

SIDE ELEVATION

REAR ELEVATION



Optional Vinyl Graphics:

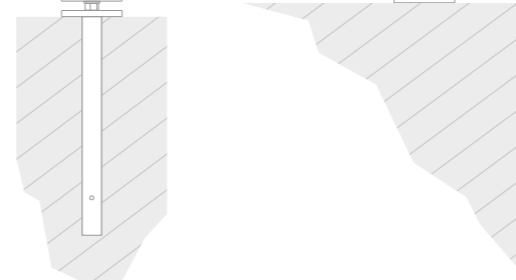


The reverse side of the digital monolith can be used to display vinyl graphics with directional information and maps.

Base Type 1

2 No. planted concrete foundations with ground stools.

Measurements:
400mm (w) x 400mm (d) x 900mm (h)
Subject to local ground conditions.
Gen 3 concrete.



Base Type 2

Concrete foundation with resin bolts or boltcage.

Measurements:
1200mm (w) x 1200mm (d) x 750mm (h)
Subject to local ground conditions.
Gen 3 concrete.

Digital Totems

Sign Type

Freestanding 55" Digital Screen Totem
(single-sided)

Primary Function

Broadcast information and advertisements with the ability to update content remotely.

Dimensions

Overall: 850mm (w) x 2270mm (h)
Screen size: 55" - 682.4mm (w) x 1211.6mm (h)

Screen

- IP67 Rated Screen
- High Bright 3500 - 4000 NIT Display
- Anti-Reflection
- QLED Display with Fantastic 105% Colour Gamut
- Smart Brightness Control
- Vandalism Safe with IK10 Level Protection
- Supporting a Wide Temperature Range
- Silent Fanless Design via Heat Sink Technology
- Connectivity Options Available
- All housed in our own WAY2GO aluminum powder coated unit

Connection

- Data Cable
- 4G antenna
- Plug and Play

Frame

- Aluminium

Reverse Graphics (optional)

- Printed Vinyl
- Plotted Vinyl

Lower Panel Graphics (optional)

- Printed Vinyl
- Plotted Vinyl

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

55" Screen (single-sided):

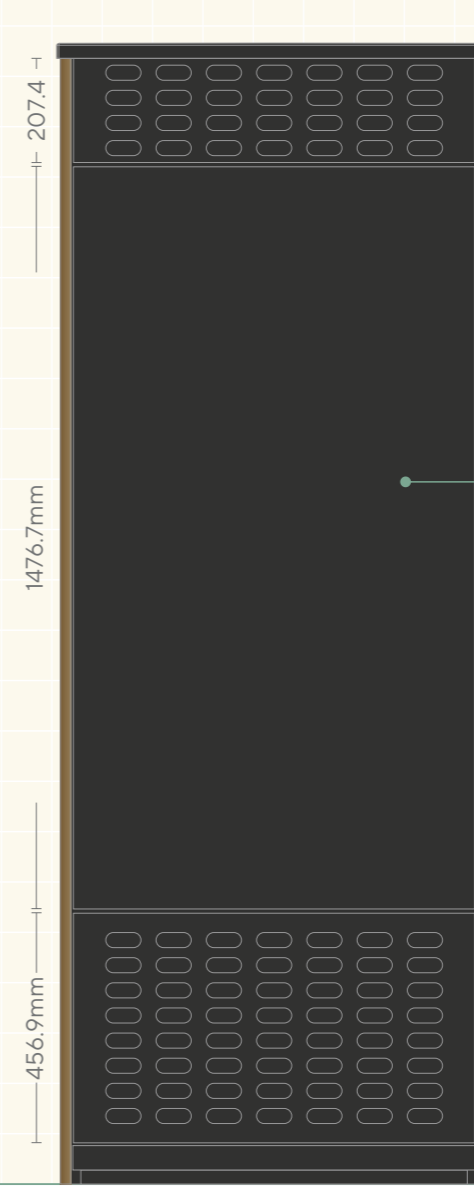
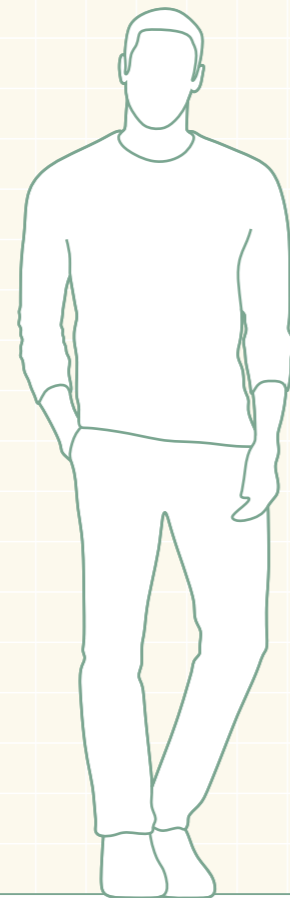


Scan the QR codes to view these models in situ. See page 6 for instructions.

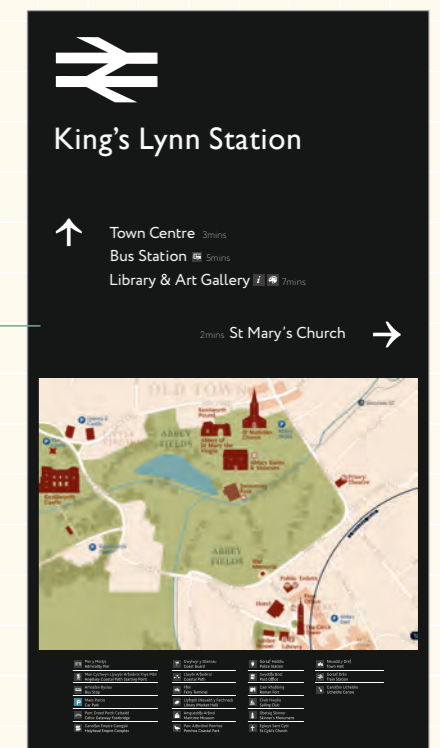
FRONT ELEVATION

SIDE ELEVATION

REAR ELEVATION



Optional Vinyl Graphics:



The reverse side of the digital monolith can be used to display vinyl graphics with directional information and maps.

Base Type 1

2 No. planted concrete foundations with ground stools.

Measurements:
400mm (w) x 400mm (d) x 900mm (h)
Subject to local ground conditions.
Gen 3 concrete.



Base Type 2

Concrete foundation with resin bolts or boltcage.

Measurements:
1200mm (w) x 1200mm (d) x 750mm (h)
Subject to local ground conditions.
Gen 3 concrete.





Framed Totems

Framed Totems

Sign Type

Framed Totem (single and double-sided options available)

Primary Function

Distinctive visual markers for wayfinding or as welcoming gateway signs, aiding in the identification and connection of key locations, and enhancing the overall user experience through clear navigation and engaging design.

Dimensions

Overall: 500mm (w) x 2000mm (h)
Visual Area: 380mm (w) x 1880mm (h)

Frame

- Aluminium

Visual Panel

- Aluminium
- Durapanel
- Corten Steel
- Stainless Steel

(Cut outs optional, subject to artwork.
This excludes Durapanel)

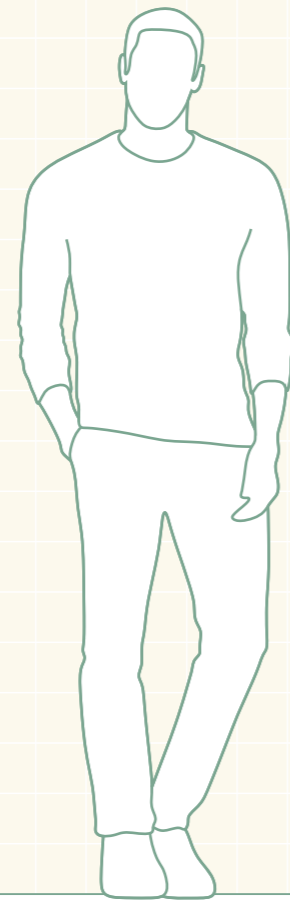
Graphics

- Printed Vinyl
- Plotted Vinyl
- Direct Print

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.



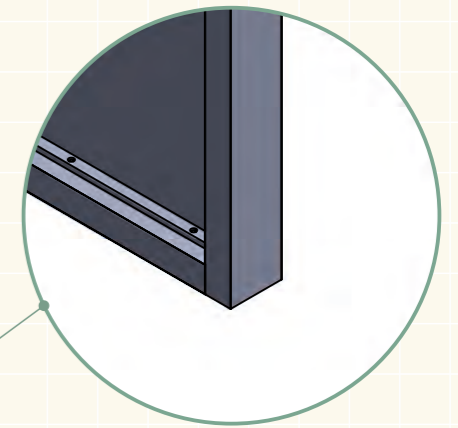
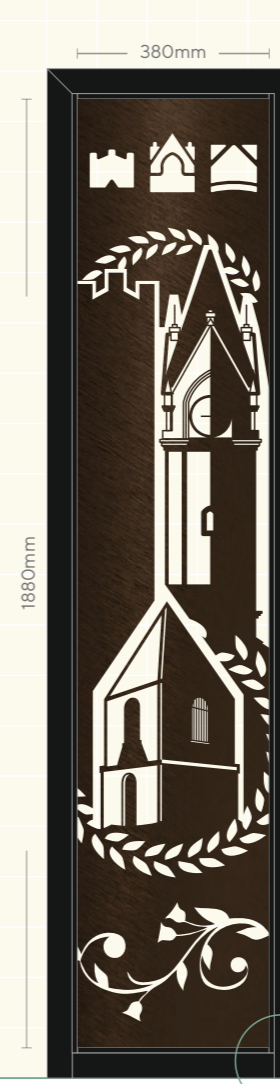
FRONT ELEVATION



SIDE ELEVATION



REAR ELEVATION



Finished Detail

500 x 2000:

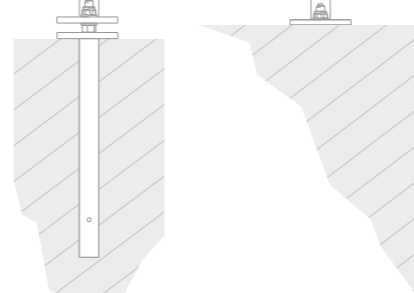


Scan the QR codes to view these models in situ. See page 6 for instructions.

Base Type 1

2 No. planted concrete foundations with ground stools.

Measurements:
400mm (w) x 400mm (d) x 600mm (h)
Subject to local ground conditions.
Gen 3 concrete.



Base Type 2

Concrete foundation with resin bolts or boltcage.

Measurements:
850mm (w) x 850mm (d) x 600mm (h)
Subject to local ground conditions.
Gen 3 concrete.

Framed Totems

Sign Type

Framed Totem (single and double-sided options available)

Primary Function

Distinctive visual markers for wayfinding or as welcoming gateway signs, aiding in the identification and connection of key locations, and enhancing the overall user experience through clear navigation and engaging design.

Dimensions

Overall: 600mm (w) x 2000mm (h)
Visual Area: 480mm (w) x 1880mm (h)

Frame

- Aluminium

Visual Panel

- Aluminium
- Durapanel
- Corten Steel
- Stainless Steel

(Cut outs optional, subject to artwork. This excludes Durapanel)

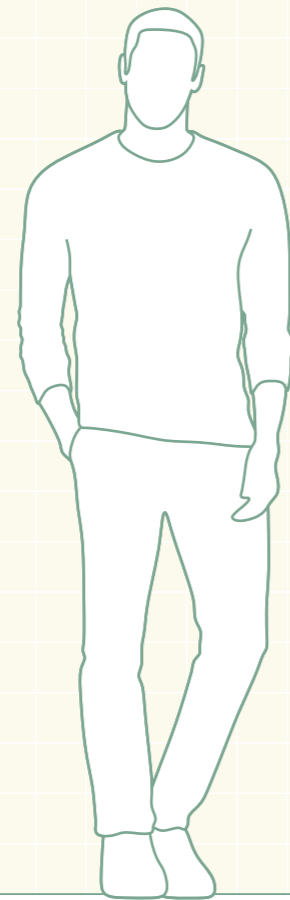
Graphics

- Printed Vinyl
- Plotted Vinyl
- Direct Print

Finish

Powder coated in a standard RAL colour.

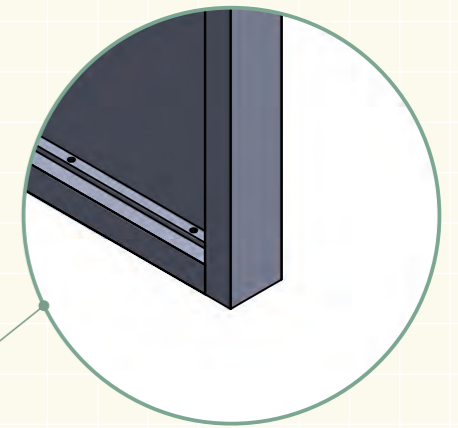
Please note other sizes, layouts, colours and materials are available on request.



FRONT ELEVATION

SIDE ELEVATION

REAR ELEVATION



Finished Detail

600 x 2000:



Scan the QR codes to view these models in situ. See page 6 for instructions.

Base Type 1

2 No. planted concrete foundations with ground stools.

Measurements:

400mm (w) x 400mm (d) x 600mm (h)
Subject to local ground conditions.
Gen 3 concrete.



Base Type 2

Concrete foundation with resin bolts or boltcage.

Measurements:

900mm (w) x 900mm (d) x 600mm (h)
Subject to local ground conditions.
Gen 3 concrete.

Framed Totems

Sign Type

Framed Totem (single and double-sided options available)

Primary Function

Distinctive visual markers for wayfinding or as welcoming gateway signs, aiding in the identification and connection of key locations, and enhancing the overall user experience through clear navigation and engaging design.

Dimensions

Overall: 700mm (w) x 2000mm (h)
Visual Area: 580mm (w) x 1880mm (h)

Frame

- Aluminium

Visual Panel

- Aluminium
- Durapanel
- Corten Steel
- Stainless Steel

(Cut outs optional, subject to artwork.
This excludes Durapanel)

Graphics

- Printed Vinyl
- Plotted Vinyl
- Direct Print

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

FRONT ELEVATION

SIDE ELEVATION

REAR ELEVATION

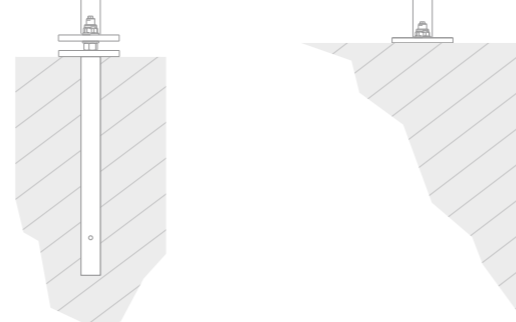


Base Type 1

2 No. planted concrete foundations with ground stools.

Measurements:

400mm (w) x 400mm (d) x 800mm (h)
Subject to local ground conditions.
Gen 3 concrete.



Base Type 2

Concrete foundation with resin bolts or bolt cage.

Measurements:

1000mm (w) x 950mm (d) x 600mm (h)
Subject to local ground conditions.
Gen 3 concrete.

700 x 2000:



Scan the QR codes to view these models in situ. See page 6 for instructions.



Post Mounted Totems

Post Mounted Totems

Sign Type

Post Mounted Totem (double sided)

Primary Function

Identify and connect places, leading to an improved user experience.

Dimensions

Overall: 350mm (w) x 2000mm (h)
Visual Area: 250mm (w) x 1370mm (h)

Frame

- Aluminium

Visual Panel

- Aluminium

Graphics

- Printed Vinyl
- Plotted Vinyl
- Direct Print

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.



350 x 2000:



Scan the QR codes to view these models in situ. See page 6 for instructions.

Base Type 1
2 No. planted concrete foundations with ground stools.

Measurements:
300mm (w) x 300mm (d) x 800mm (h)
Subject to local ground conditions.
Gen 3 concrete.



Base Type 2
Concrete foundation with resin bolts or boltcage.

Measurements:
800mm (w) x 800mm (d) x 750mm (h)
Subject to local ground conditions.
Gen 3 concrete.

Post Mounted Totems

Sign Type

Post Mounted Totem (double sided)

Primary Function

Identify and connect places, leading to an improved user experience.

Dimensions

Overall: 450mm (w) x 2000mm (h)

Visual Area: 350mm (w) x 1370mm (h)

Frame

- Aluminium

Visual Panel

- Aluminium

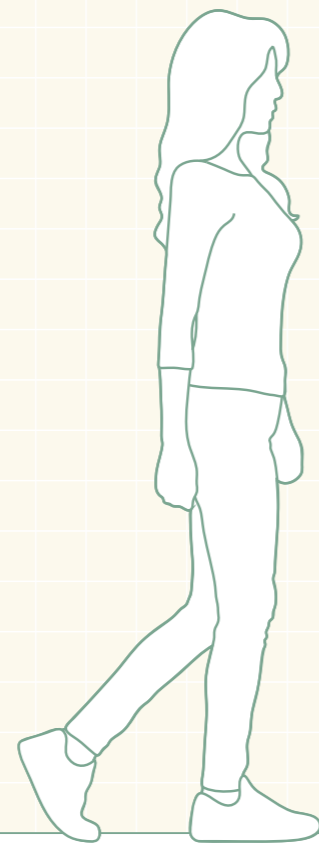
Graphics

- Printed Vinyl
- Plotted Vinyl
- Direct Print

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.



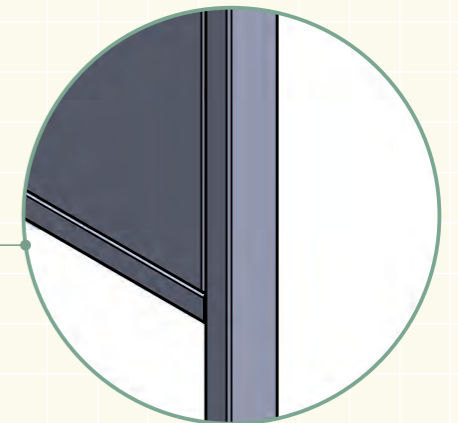
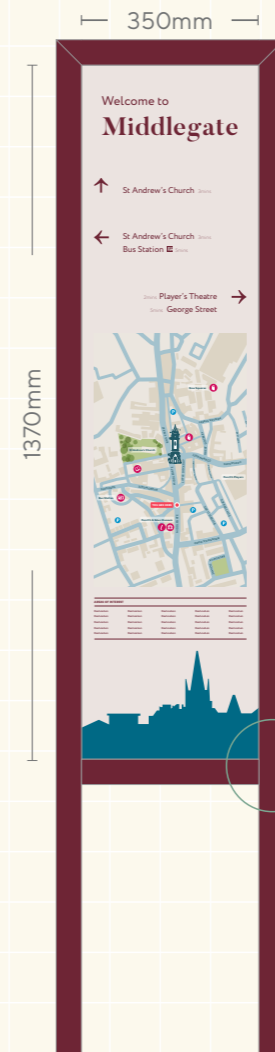
FRONT ELEVATION



SIDE ELEVATION



REAR ELEVATION



Finished Detail

450 x 2000:



Scan the QR codes to view these models in situ. See page 6 for instructions.

Base Type 1

2 No. planted concrete foundations with ground stools.

Measurements:

300mm (w) x 300mm (d) x 800mm (h)
Subject to local ground conditions.
Gen 3 concrete.



Base Type 2

Concrete foundation with resin bolts or boltcage.

Measurements:

850mm (w) x 850mm (d) x 750mm (h)
Subject to local ground conditions.
Gen 3 concrete.

Post Mounted Totems

Sign Type

Post Mounted Totem (double sided)

Primary Function

Identify and connect places, leading to an improved user experience.

Dimensions

Overall: 600mm (w) x 2000mm (h)

Visual Area: 500mm (w) x 1370mm (h)

Frame

- Aluminium

Visual Panel

- Aluminium

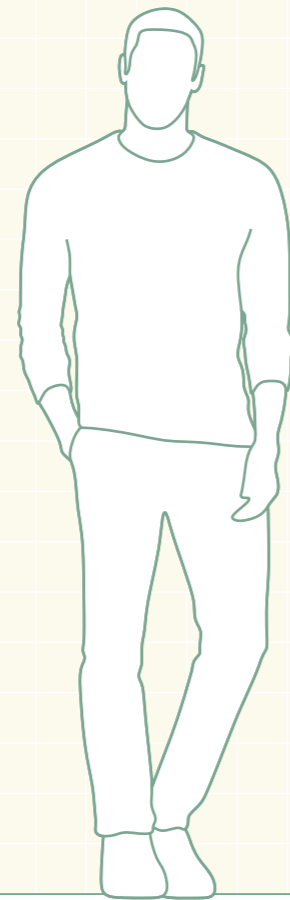
Graphics

- Printed Vinyl
- Plotted Vinyl
- Direct Print

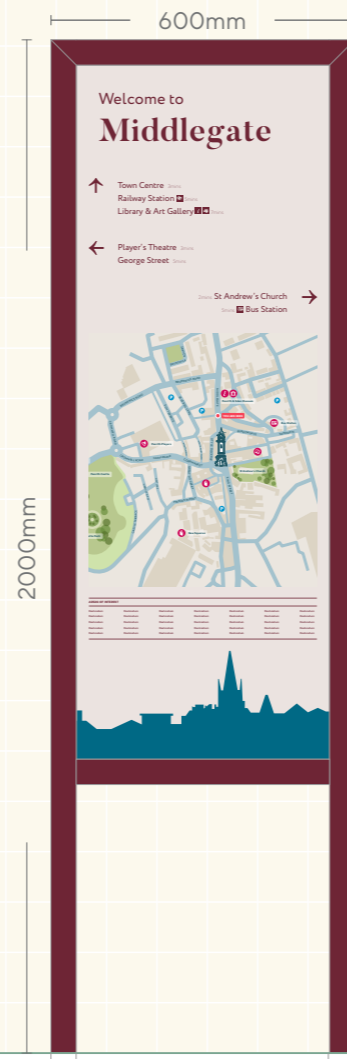
Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.



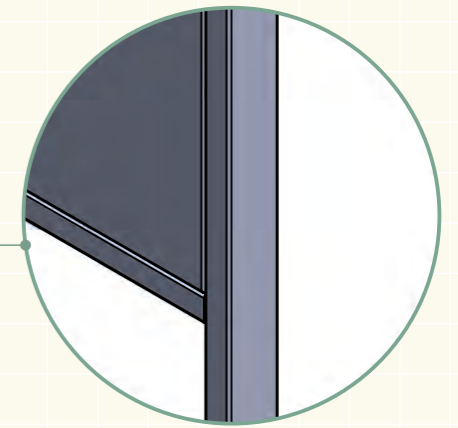
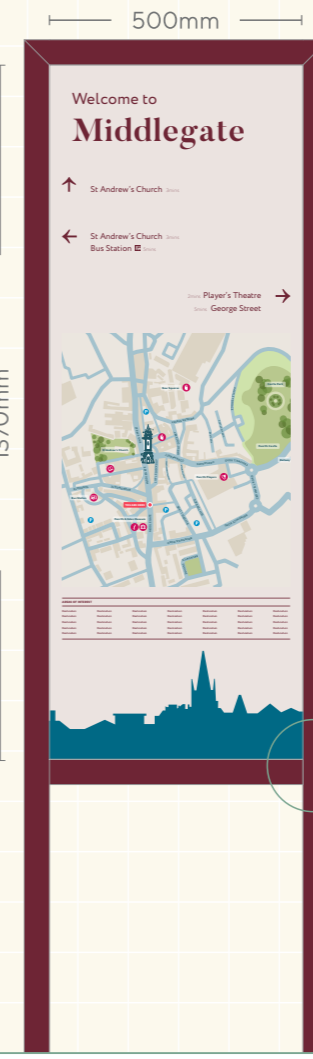
FRONT ELEVATION



SIDE ELEVATION



REAR ELEVATION



Finished Detail

600 x 2000:



Scan the QR codes to view these models in situ. See page 6 for instructions.

Base Type 1

2 No. planted concrete foundations with ground stools.

Measurements:

300mm (w) x 300mm (d) x 800mm (h)

Subject to local ground conditions.

Gen 3 concrete.



Base Type 2

Concrete foundation with resin bolts or boltcage.

Measurements:

950mm (w) x 950mm (d) x 750mm (h)

Subject to local ground conditions.

Gen 3 concrete.

Post Mounted Totems

Sign Type

Post Mounted Totem (double sided)

Primary Function

Identify and connect places, leading to an improved user experience.

Dimensions

Overall: 750mm (w) x 2000mm (h)
Visual Area: 650mm (w) x 1370mm (h)

Frame

- Aluminium

Visual Panel

- Aluminium

Graphics

- Printed Vinyl
- Plotted Vinyl
- Direct Print

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.



750 x 2000:



Scan the QR codes to view these models in situ. See page 6 for instructions.

Base Type 1

2 No. planted concrete foundations with ground stools.

Measurements:
300mm (w) x 300mm (d) x 800mm (h)
Subject to local ground conditions.
Gen 3 concrete.



Base Type 2

Concrete foundation with resin bolts or boltcage.

Measurements:
1000mm (w) x 1000mm (d) x 750mm (h)
Subject to local ground conditions.
Gen 3 concrete.



Fingerposts

Fingerposts

Sign Type

Wayfinding Fingerpost

Primary Function

A traditional type of wayfinding sign often used in built up areas or open outdoor sites to illustrate the location of multiple destinations.

Dimensions

Outer Post: 89mm
Fingers: 800mm (w) x 101.5mm (h)

Standard Materials

Post

- Aluminium
- Stainless Steel
- Combination of both materials

Anti Rotational Collars

- Aluminium
- Stainless Steel

Top Cap

- Aluminium

Finial (optional)

- Aluminium
- Stainless Steel

Fingers

- Aluminium

Finger Graphics

- Plotted Vinyl
- Engraved Text

Ground Plate (optional)

- Peened Stainless Steel

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

Square:

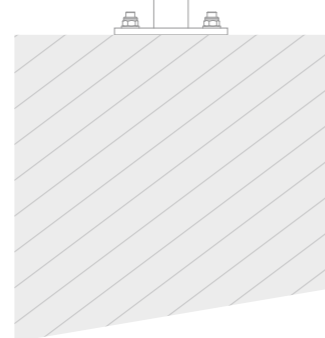
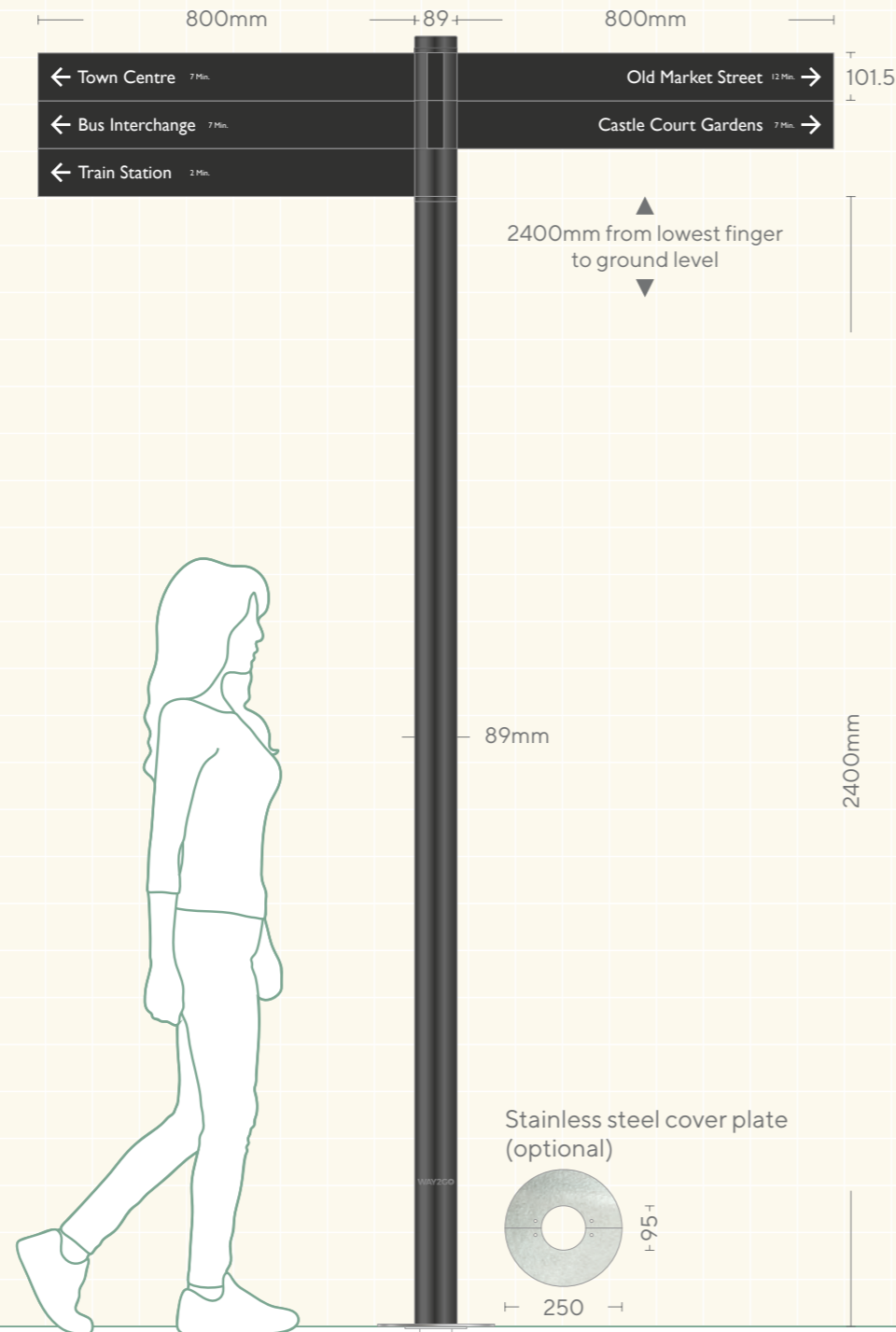


Chevron:



Scan the QR codes to view these models in situ. See page 6 for instructions.

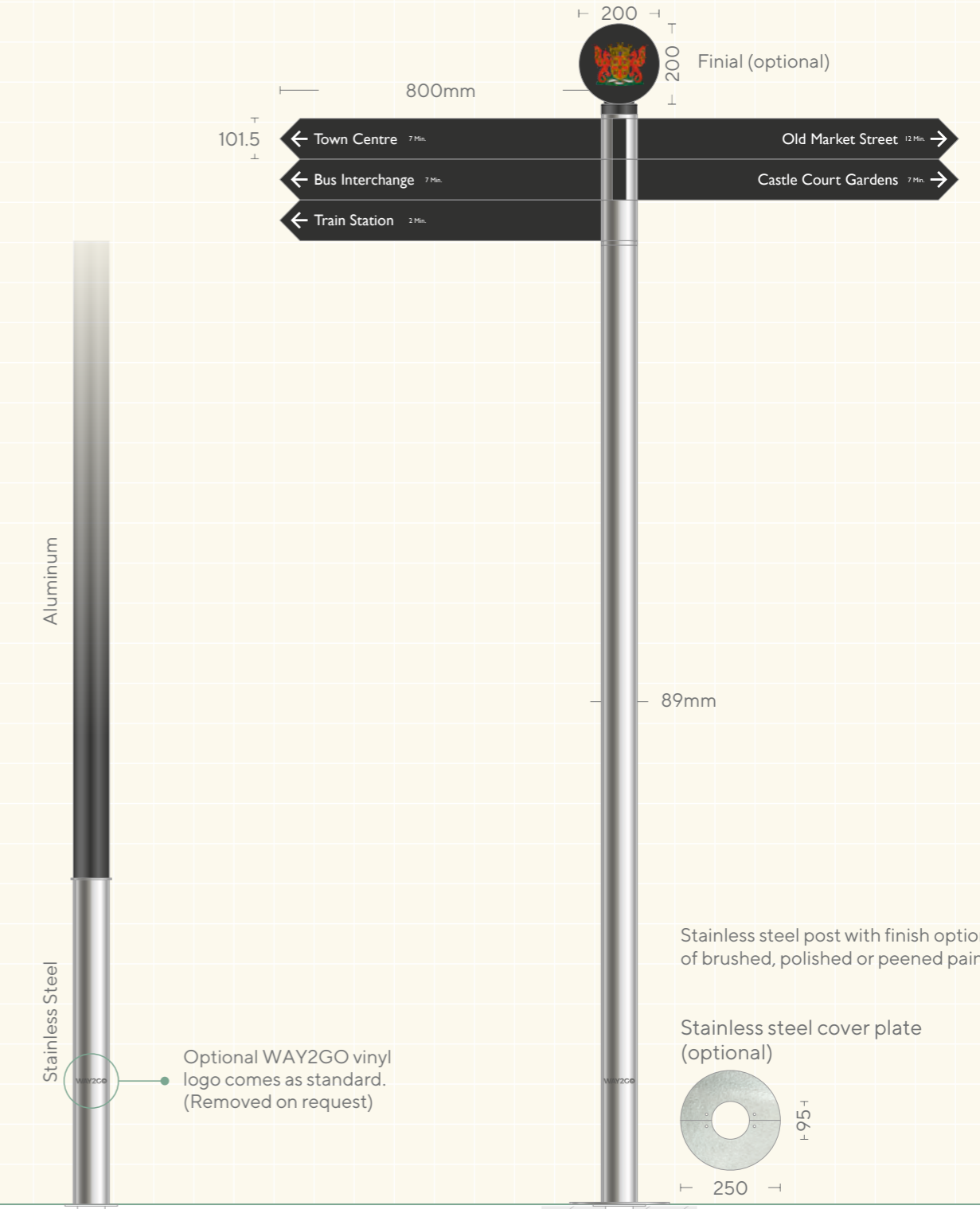
FRONT ELEVATION - Square End



Base Type 1
Baseplate Mounted

Measurements:
900mm (w) x 900mm (d) x 750mm (h)
Subject to local ground conditions.
Gen 3 concrete.

FRONT ELEVATION - Chevron End with Finial



Base Type 2
Baseplate Mounted

Measurements:
500mm (w) x 500mm (d) x 1000mm (h)
Subject to local ground conditions.
Gen 3 concrete.



Base Type 3
Planted

Measurements:
500mm (w) x 500mm (d) x 1000mm (h)
Subject to local ground conditions.
Gen 3 concrete.

Stainless steel post with finish options of brushed, polished or peened painted.

Stainless steel cover plate (optional)

Optional WAY2GO vinyl logo comes as standard. (Removed on request)

Fingerposts

Sign Type
Wayfinding Fingerpost

Primary Function
A traditional type of wayfinding sign often used in built up areas or open outdoor sites to illustrate the location of multiple destinations.

Dimensions
Outer Post: 89mm
Fingers: 800mm (w) x 101.5mm (h)

Maximum of 6 No. of fingers in one direction.
Maximum of 8 No. directions.

Top Cap
- Aluminium

Finial (optional)
- Aluminium
- Stainless Steel

Fingers
- Aluminium

Finger Graphics
- Plotted Vinyl
- Engraved Text

Chevron, Square & Angled ends available.

Finish
Powder coated in a standard RAL colour.

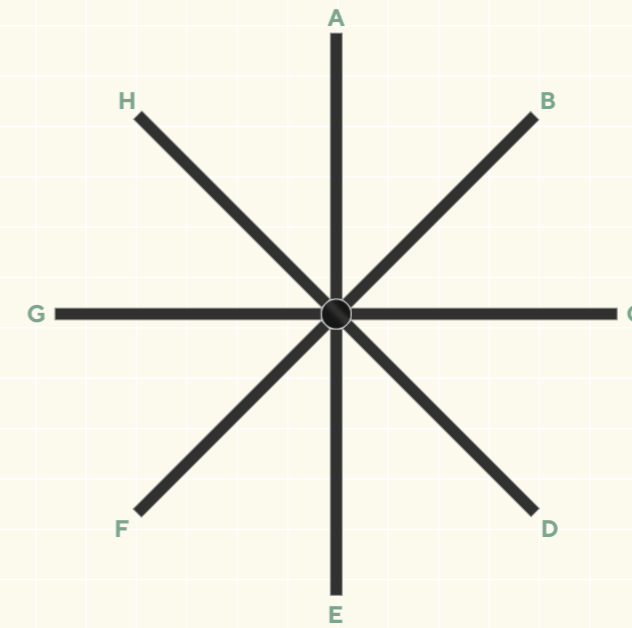
Please note other sizes, layouts, colours and materials are available on request.

CLOSE UP FRONT ELEVATION



Maximum of 6 No. of fingers in one direction.

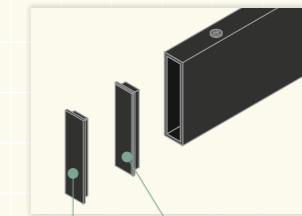
TYPICAL PLAN ELEVATION & DIRECTIONS



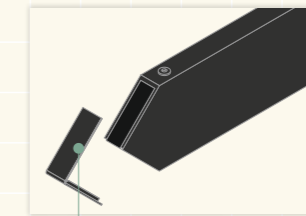
Maximum of 8 No. directions.

We recommend avoiding 2 fingers on the same collar set at a 45 degree angle as this becomes difficult to read.

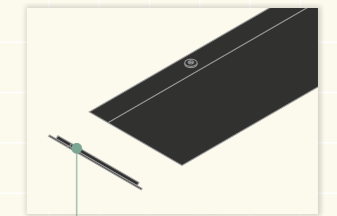
FINGER TYPES:



Aluminium push in cap
Plastic push in cap



Chevron aluminium cap

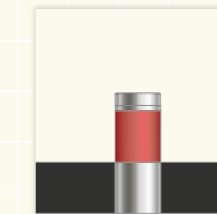


Angled aluminium cap

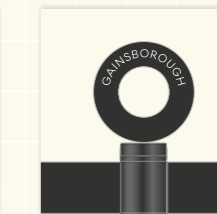
FINIAL TYPES:



Top Cap (as standard)



Top Cap with Colour Identifier



Top Cap with Ring Finial



Top Cap with Circular Finial

Finial:



Scan the QR codes to view these models in situ. See page 6 for instructions.



Lecterns

Lecterns

Sign Type

A3 Wayfinding Lectern

Primary Function

Interpretation sign that allows full clear visibility of content, as well as an unobstructed view over and beyond the sign.

Dimensions

A3 Visual Area: 420mm (w) x 297mm (h)

A3 Frame: 478mm (w) x 355mm (h)

Aluminium Stand: 63.5mm (w) x 700mm (h)

Frame

- Aluminium
- Stainless Steel
- Timber

Legs

- Aluminium
- Stainless Steel
- Timber

Visual Panel

- Polycarbonate
- Glass
- Composite Aluminium
- Durapanel

Graphics

- Direct Print

Illumination

Available upon request.

Finish

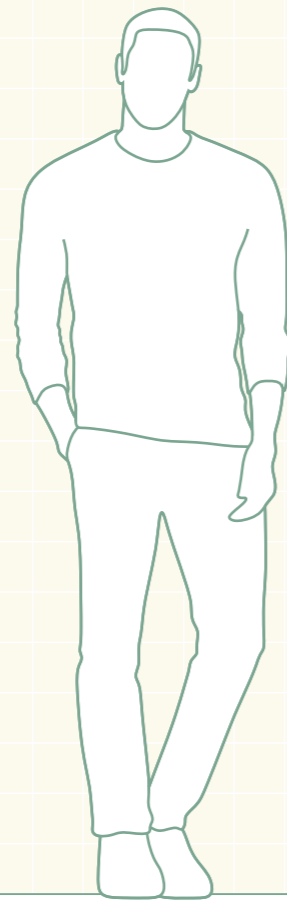
Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

A3 Lectern:



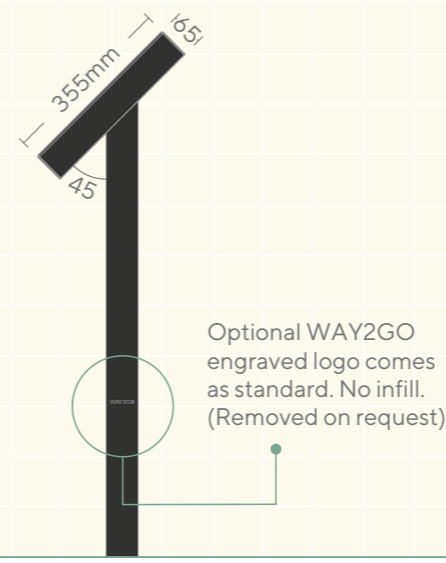
Scan the QR codes to view these models in situ. See page 6 for instructions.



FRONT ELEVATION



SIDE ELEVATION



Base Detail

Postcrete foundation

Measurements:
300mm (w) x 300mm (d) x 600mm (h)
Subject to local ground conditions.
Gen 3 concrete.

CLOSE UP OF GRAPHICS / MAP:



A3 Visual Area: 420mm (w) x 297mm (h)

Lecterns

Sign Type

A2 Wayfinding Lectern

Primary Function

Interpretation sign that allows full clear visibility of content, as well as an unobstructed view over and beyond the sign.

Dimensions

A2 Visual Area: 594mm (w) x 420mm (h)
 A2 Frame: 652mm (w) x 478mm (h)
 Aluminium Stand: 63.5mm (w) x 700mm (h)

Frame

- Aluminium
- Stainless Steel
- Timber

Legs

- Aluminium
- Stainless Steel
- Timber

Visual Panel

- Polycarbonate
- Glass
- Composite Aluminium
- Durapanel

Graphics

- Direct Print

Illumination

Available upon request.

Finish

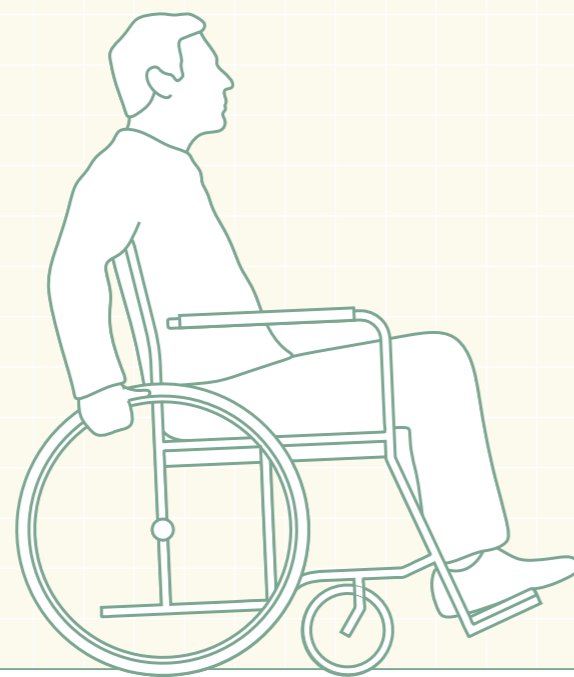
Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

A2 Lectern:

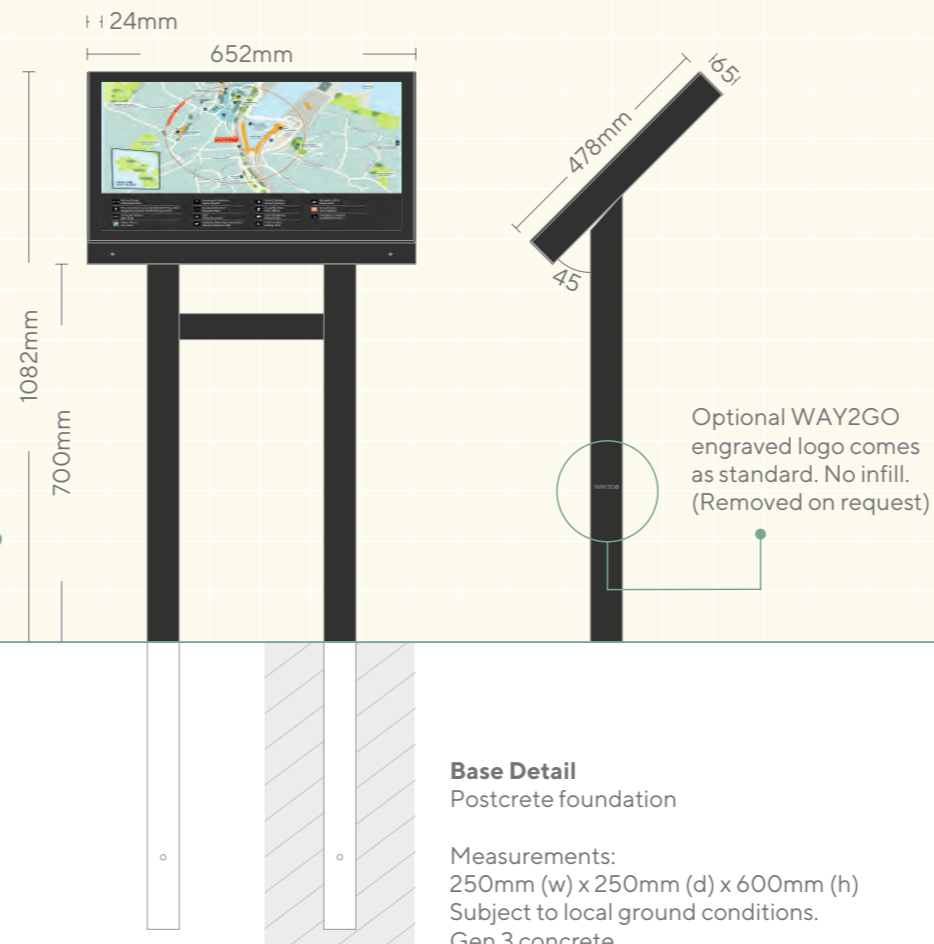


Scan the QR codes to view these models in situ. See page 6 for instructions.



FRONT ELEVATION

SIDE ELEVATION



CLOSE UP OF GRAPHICS / MAP:



A2 Visual Area: 594mm (w) x 420mm (h)

Lecterns

Sign Type

A1 Wayfinding Lectern

Primary Function

Interpretation sign that allows full clear visibility of content, as well as an unobstructed view over and beyond the sign.

Dimensions

A1 Visual Area: 841mm (w) x 594mm (h)
 A1 Frame: 899mm (w) x 652mm (h)
 Aluminium Stand: 63.5mm (w) x 700mm (h)

Frame

- Aluminium
- Stainless Steel
- Timber

Legs

- Aluminium
- Stainless Steel
- Timber

Visual Panel

- Polycarbonate
- Glass
- Composite Aluminium
- Durapanel

Graphics

- Direct Print

Illumination

Available upon request.

Finish

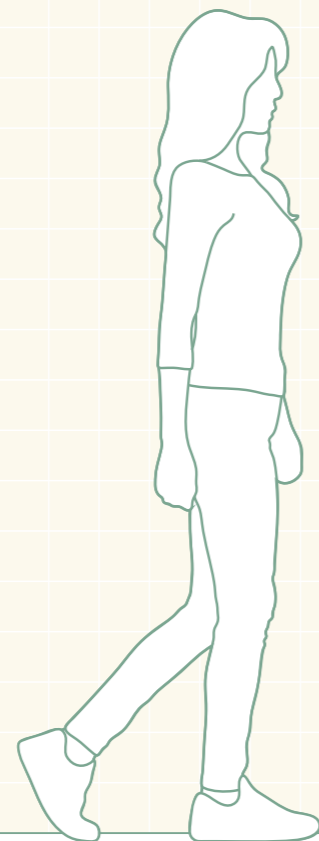
Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

A1 Lectern:



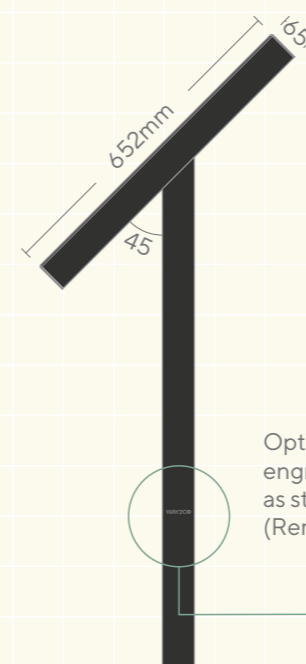
Scan the QR codes to view these models in situ. See page 6 for instructions.



FRONT ELEVATION



SIDE ELEVATION



Optional WAY2GO engraved logo comes as standard. No infill. (Removed on request)

Base Detail

Postcrete foundation

Measurements:
 300mm (w) x 300mm (d) x 600mm (h)
 Subject to local ground conditions.
 Gen 3 concrete.

CLOSE UP OF GRAPHICS / MAP:



A1 Visual Area: 841mm (w) x 594mm (h)



Folded Lecterns

Folded Lecterns

Sign Type

A3 Folded Lectern

Primary Function

Interpretation sign that allows full clear visibility of content, as well as an unobstructed view over and beyond the sign.

Dimensions

A3 Visual Area: 420mm (w) x 297mm (h)
5mm Aluminium Frame: 520mm (w) x 1187mm (h)

Frame

- Aluminium
 - Corten Steel
 - Galvanised Steel
 - Stainless Steel
- (Cut out & engraved options available, subject to artwork)

Visual Panel

- Vinyl Graphics
- Composite Aluminium
- Durapanel

Graphics

- Direct Print
- Vinyl Graphics

Finish

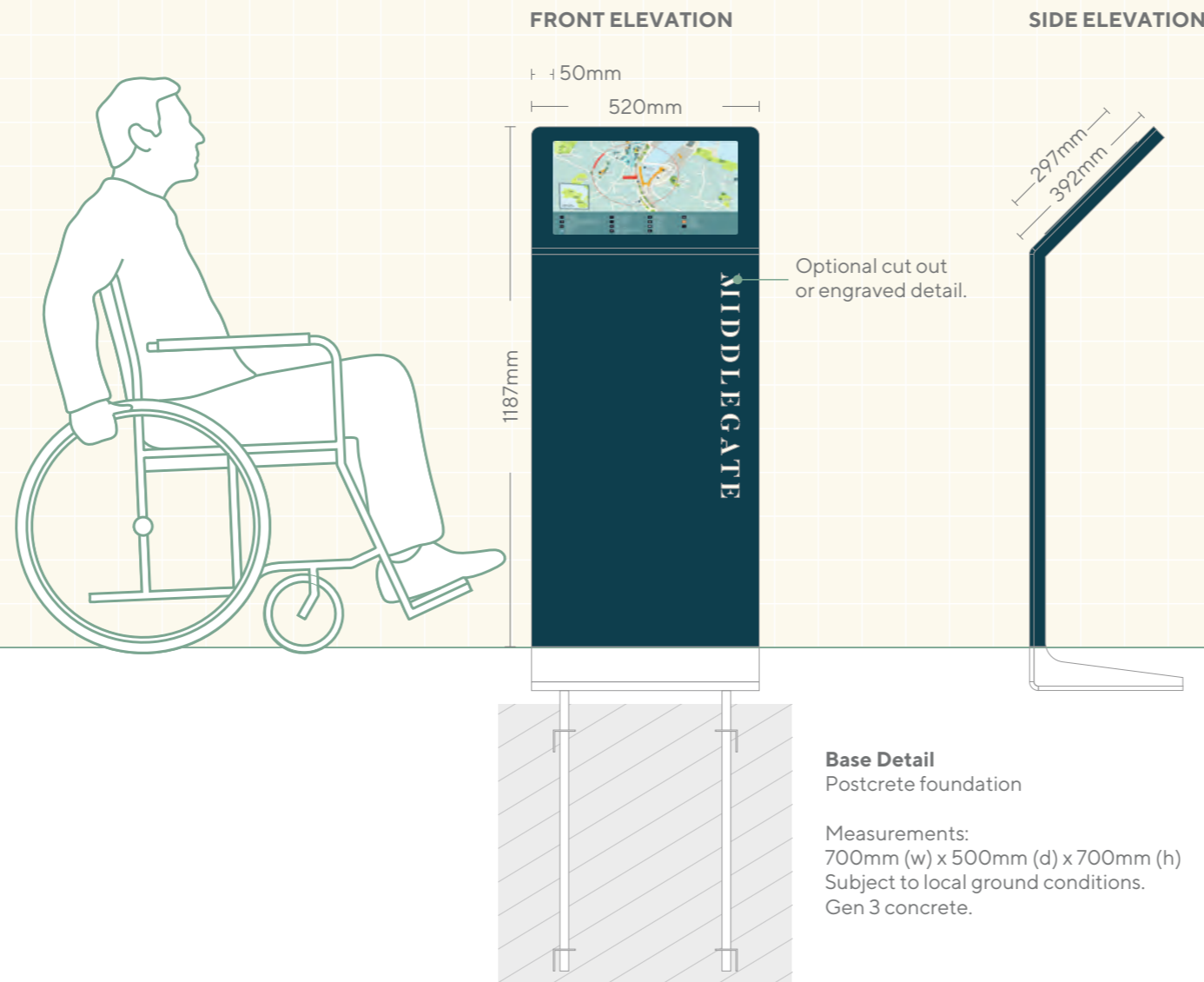
Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

A3 Folded Lectern:



Scan the QR codes to view these models in situ. See page 6 for instructions.



CLOSE UP OF GRAPHICS / MAP:



A3 Visual Area: 420mm (w) x 297mm (h)

Folded Lecterns

Sign Type

A2 Folded Lectern

Primary Function

Interpretation sign that allows full clear visibility of content, as well as an unobstructed view over and beyond the sign.

Dimensions

A2 Visual Area: 594mm (w) x 420mm (h)
5mm Aluminium Frame: 694mm (w) x 1272mm (h)

Frame

- Aluminium
 - Corten Steel
 - Galvanised Steel
 - Stainless Steel
- (Cut out & engraved options available, subject to artwork)

Visual Panel

- Vinyl Graphics
- Composite Aluminium
- Durapanel

Graphics

- Direct Print
- Vinyl Graphics

Finish

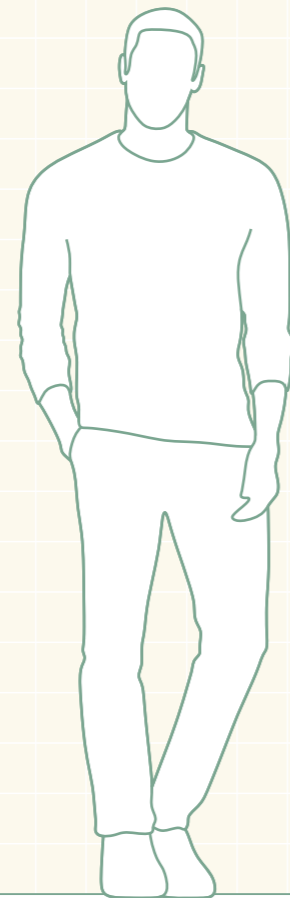
Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

A2 Folded Lectern:



Scan the QR codes to view these models in situ. See page 6 for instructions.



CLOSE UP OF GRAPHICS / MAP:



A2 Visual Area: 594mm (w) x 420mm (h)

Folded Lecterns

Sign Type

A1 Folded Lectern

Primary Function

Interpretation sign that allows full clear visibility of content, as well as an unobstructed view over and beyond the sign.

Dimensions

A1 Visual Area: 841mm (w) x 594mm (h)
5mm Aluminium Frame: 941mm (w) x 1398mm (h)

Frame

- Aluminium
 - Corten Steel
 - Galvanised Steel
 - Stainless Steel
- (Cut out & engraved options available, subject to artwork)

Visual Panel

- Vinyl Graphics
- Composite Aluminium
- Durapanel

Graphics

- Direct Print
- Vinyl Graphics

Finish

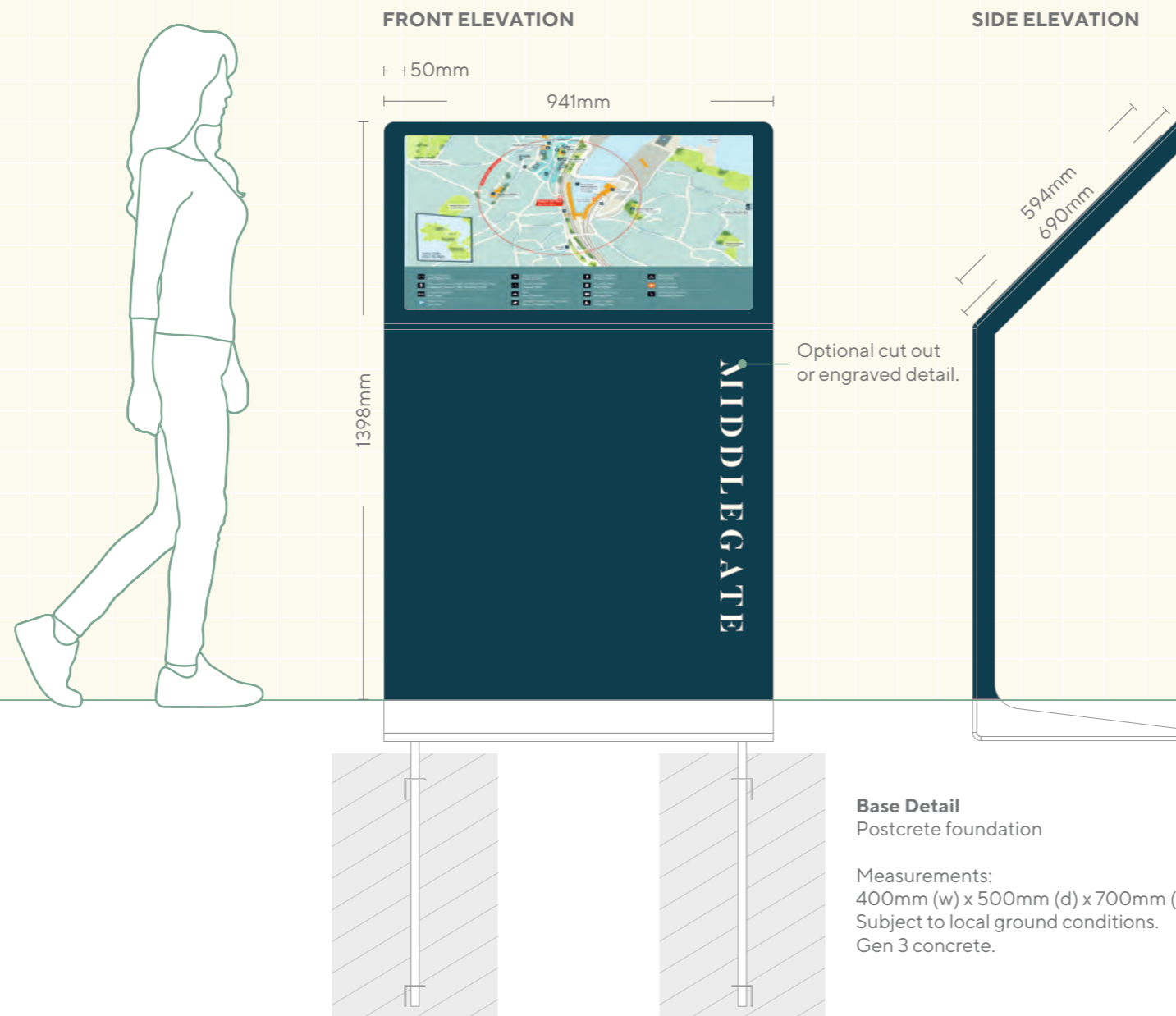
Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

A1 Folded Lectern:



Scan the QR codes to view these models in situ. See page 6 for instructions.



CLOSE UP OF GRAPHICS / MAP:



A1 Visual Area: 841mm (w) x 594mm (h)



Information Posts

Information Posts

Sign Type
Information Post

Primary Function
Provide clear directional guidance or showcase visual content, such as images or graphics, through a dual-sided frame mounted on a single post. Its compact structure allows for easy visibility and effective communication in various outdoor or public settings.

Dimensions
Post: 2 No. 50mm (w) x 100mm (h)
Panels: 300mm (w) x 2000mm (h)
200mm (w) x 2000mm (h)
200mm (w) x 400mm (h)

Post
- Aluminium
- Seasoned Oak
- Sapele

Visual Panel
- Aluminium
- Durapanel (6mm & 10mm)

Graphics
- Printed Vinyl
- Plotted Vinyl
- Direct Print

Finish
Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

Post 1:



Post 2:

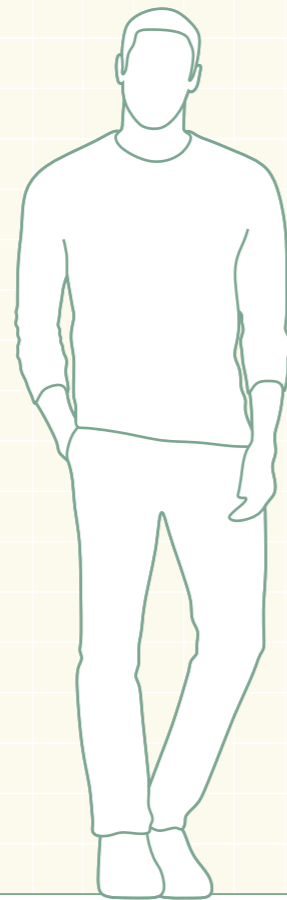


Post 3:

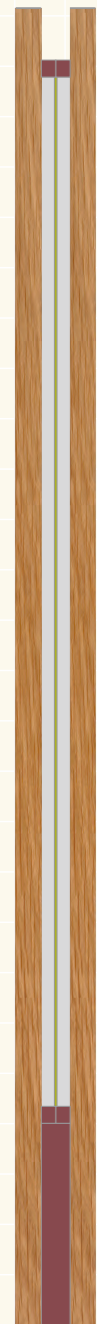


Scan the QR codes to view these models in situ. See page 6 for instructions.

FRONT ELEVATIONS

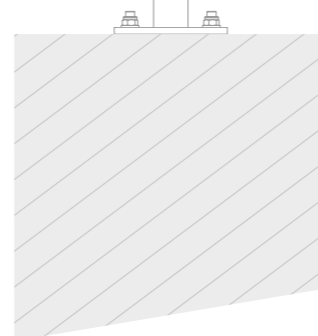


SIDE ELEVATION



Base Type 1 Baseplate Mounted

Measurements:
1000mm (w) x 1000mm (d) x 750mm (h)
Subject to local ground conditions.
Gen 3 concrete.



Base Type 2 Baseplate Mounted

Measurements:
400mm (w) x 400mm (d) x 900mm (h)
Subject to local ground conditions.
Gen 3 concrete.





Waymarkers

Waymarkers

Sign Type
Wayfinding Waymarker

Primary Function
They sit alongside popular routes and can be used as a secondary wayfinding tool in conjunction with fingerposts, totems and lecterns.

Dimensions
Aluminium Post: 100mm x 100mm x 1100mm
Stainless Steel Post: 100mm x 100mm x 1100mm
Oak Post: 100mm x 100mm x 1100mm

Materials
- Aluminium
- Stainless Steel (Peened or Brushed)
- FSC Oak

Graphics
- Plotted Vinyl
- Engraved Text
- Painted Text

Finish
Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

Aluminium:



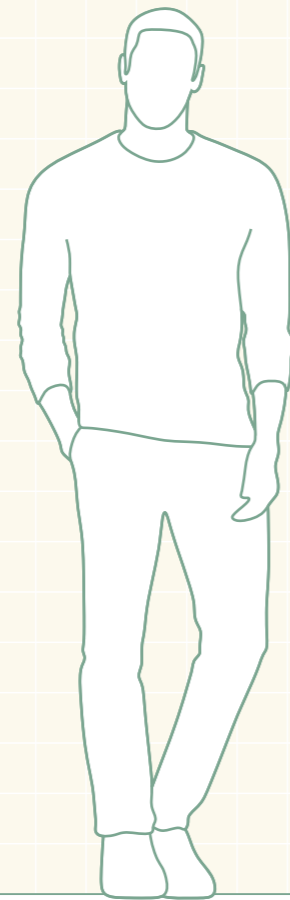
Stainless Steel:



Oak:



Scan the QR codes to view these models in situ. See page 6 for instructions.

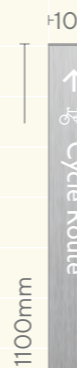


FRONT ELEVATION

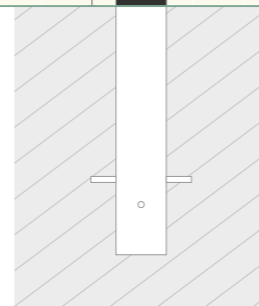
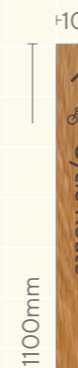
ALUMINIUM



STAINLESS STEEL



OAK



Base Detail
Postcrete foundation

Measurements:
500mm (w) x 500mm (d) x 600mm (h)
Subject to local ground conditions.
Gen 3 concrete.





PLEASE DONATE

Historic Royal Palaces is a registered charity.
You can help us care for the palaces by joining
as a member or making a donation.
Text 81000 followed by your donation
amount to 70440.
E.g. Text 81000 5 to 70440 to donate £5.
Texts will cost the donation amount plus one
standard network rate message.
Registered Charity No. 254882. Registered address: Hampton
Court Palace, Surrey TW8 9PL. Minimum donation amount £1.
Maximum donation amount £25.



Mobile Display Signs

Mobile Display Signs

Sign Type

Mobile Display Sign (single and double-sided options available)

Primary Function

Display advertisement and wayfinding for events. Graphics can be easily interchangeable for different occasions and the positioning of the sign can be manoeuvred to suit many locations.

Dimensions

Overall: 622mm (w) x 2100mm (h)

Visual Area: 550mm (w) x 1400mm (h)

Base Detail: 622mm (w) x 397mm (h)

Frame

- Aluminium

Base

- Aluminium

Visual Panel

- 3mm Composite Aluminium
- Lockable Snap Frame

Graphics

- Printed Vinyl
- Plotted Vinyl
- Direct Print

Feet

- 4 No. Adjustable Feet
- Pair of Castor Wheels

Finish

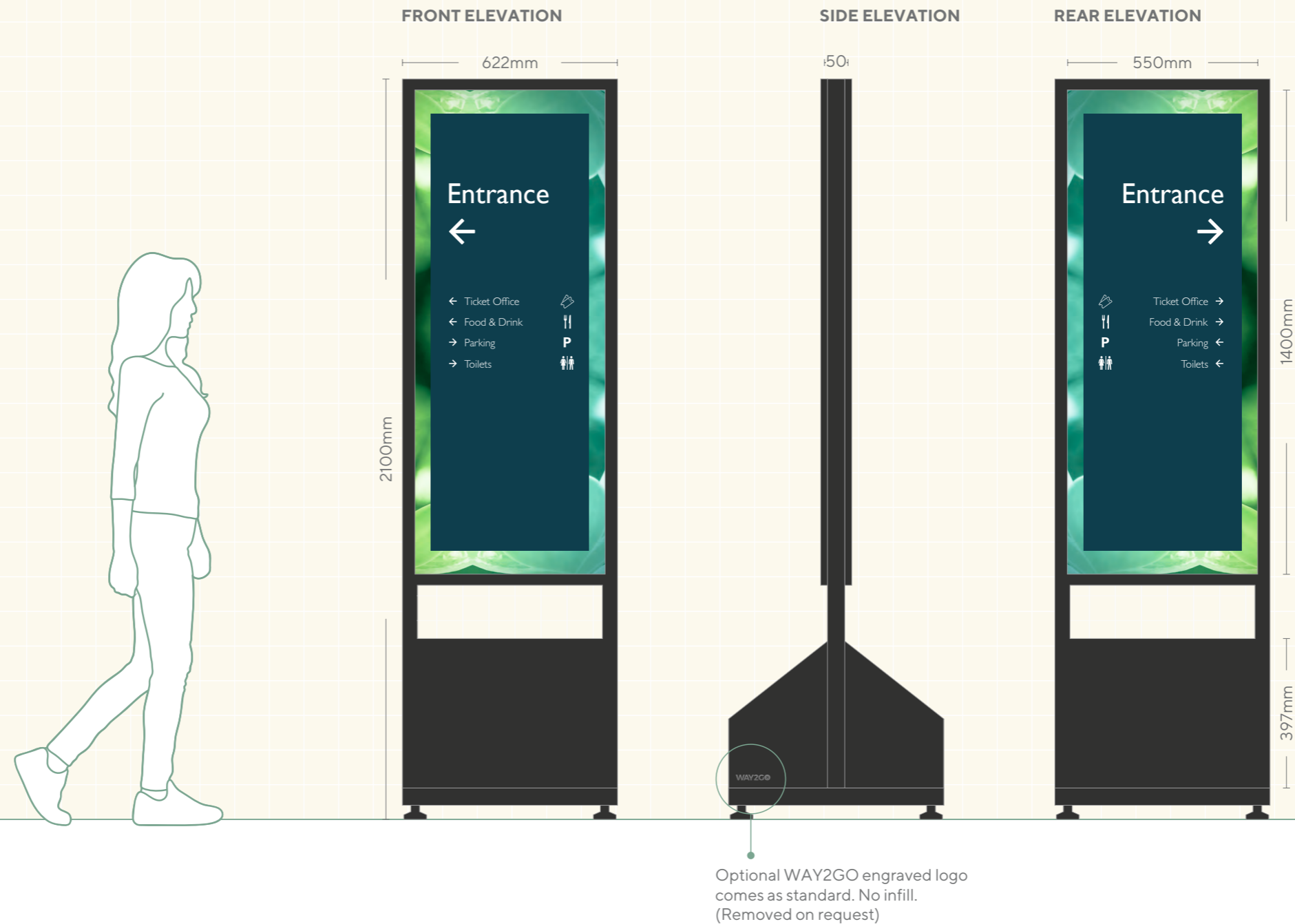
Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

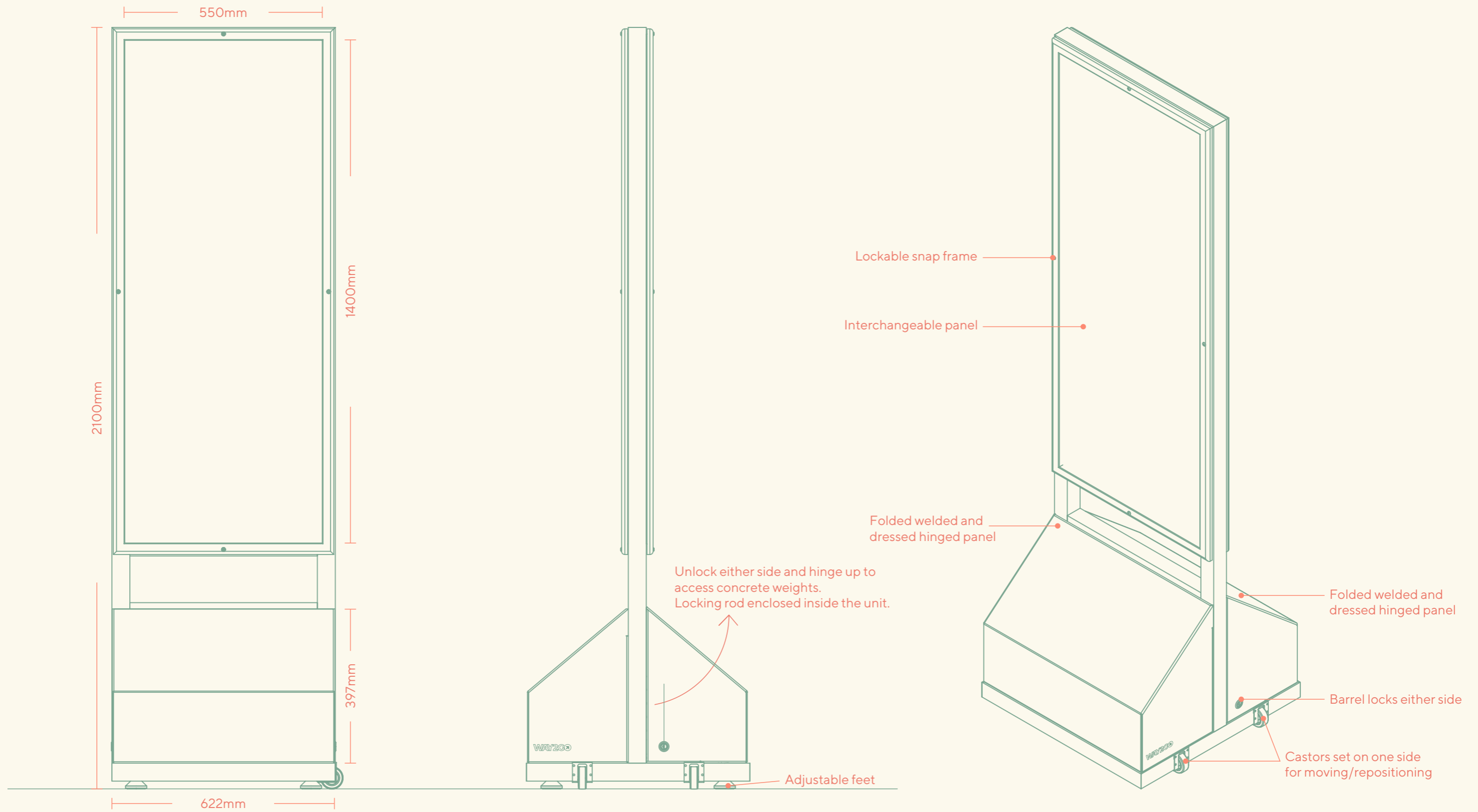
Mobile Display Sign:



Scan the QR codes to view these models in situ. See page 6 for instructions.



Mobile Display Sign



Mobile Display Signs

Sign Type

Mobile Display Sign with Planter (single and double-sided options available)

Primary Function

Display advertisement and wayfinding for events. Graphics can be easily interchangeable for different occasions and the positioning of the sign can be manoeuvred to suit many locations.

Dimensions

Overall: 622mm (w) x 2100mm (h)

Visual Area: 550mm (w) x 1400mm (h)

Base Detail: 622mm (w) x 397mm (h)

Frame

- Aluminium

Base

- Wooden Planter (plants not included)

Visual Panel

- 3mm Composite Aluminium
- Lockable Snap Frame

Graphics

- Printed Vinyl
- Plotted Vinyl
- Direct Print

Feet

- 4 No. Adjustable Feet
- Pair of Castor Wheels

Finish

Powder coated in a standard RAL colour.

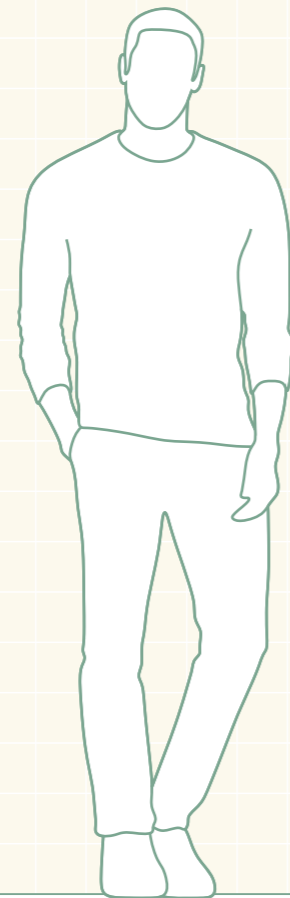
Plants not supplied by isGroup, for visual purposes only.

Please note other sizes, layouts, colours and materials are available on request.

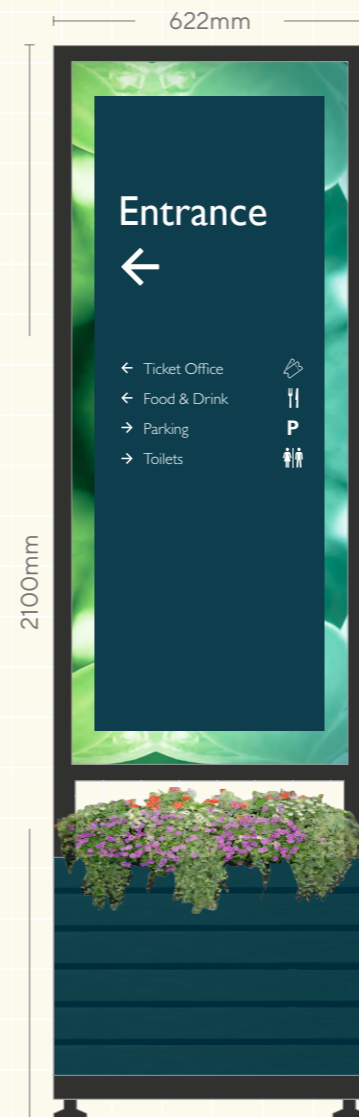
Mobile Display Sign with Planter:



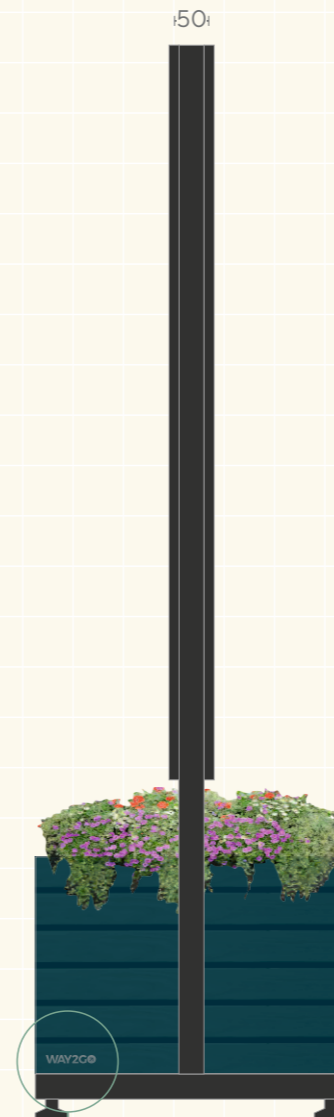
Scan the QR codes to view these models in situ. See page 6 for instructions.



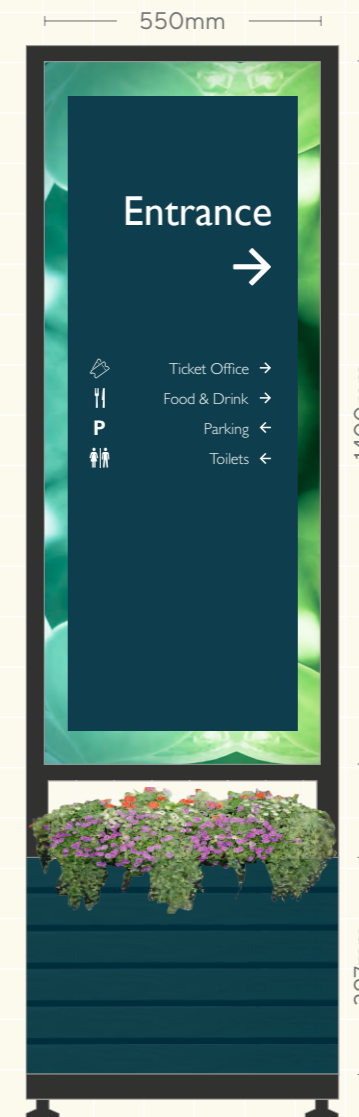
FRONT ELEVATION



SIDE ELEVATION

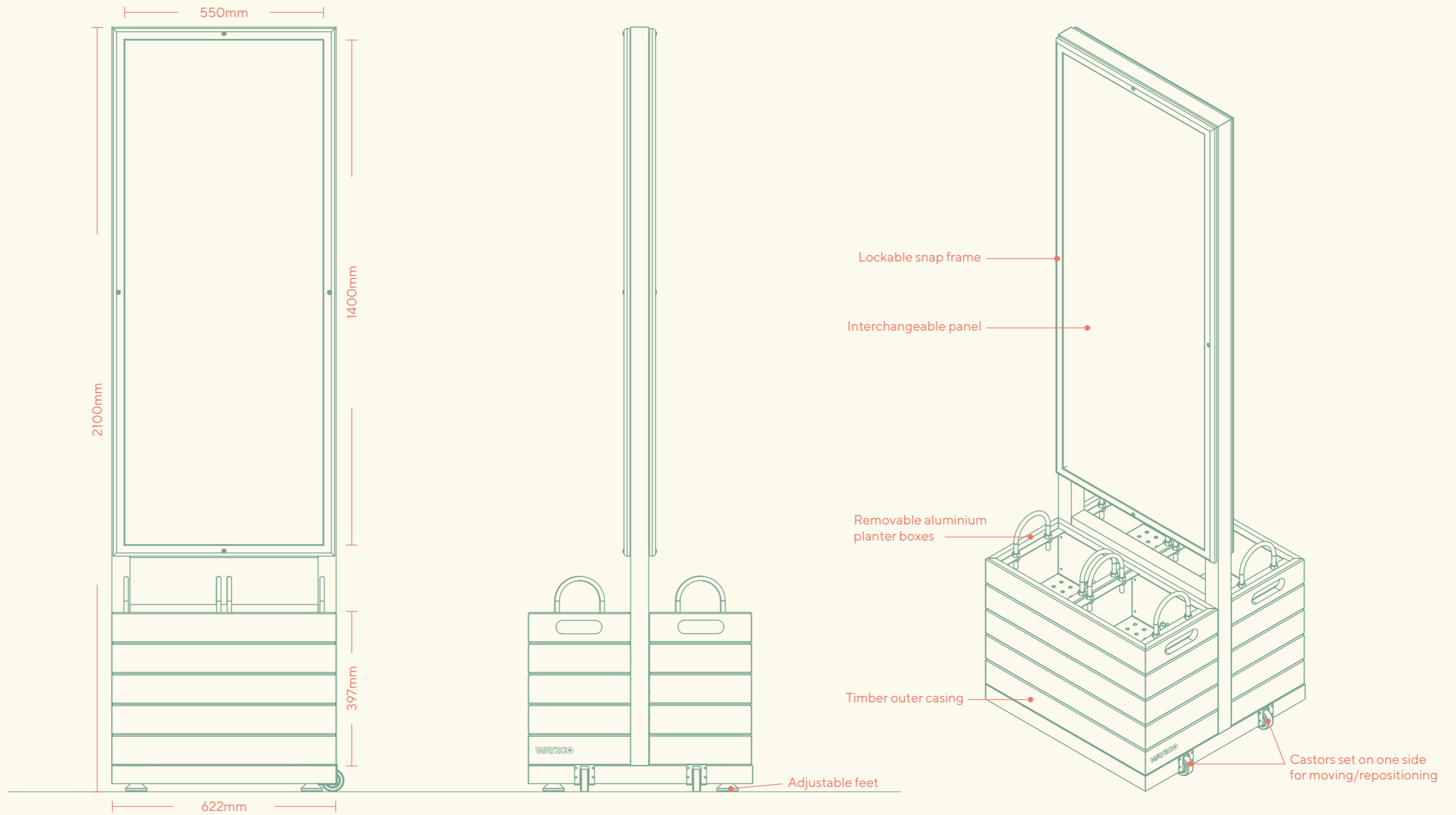


REAR ELEVATION



Optional WAY2GO engraved logo comes as standard. No infill. (Removed on request)

Mobile Display Sign with Planter





Noticeboard Signs

Noticeboard Signs

Sign Type

Standard Noticeboard Sign (single-sided)

Primary Function

Used to welcome visitors to areas such as parks and provide information about facilities, rules, and regulations. These signs can also be used to direct visitors to specific locations, such as picnic areas, restrooms, or trails. They are designed to be durable and long-lasting, and can be customised to fit the specific needs of the location.

Dimensions

Overall: 1960mm (w) x 2000mm (h)

A1 Poster Frame Visual Area:

841mm (w) x 594mm (h)

A1 Poster Frame: 678mm (w) x 925mm (h)

Frame

- Steel
- Seasoned Oak
- Sapele

Visual Panel

- Vinyl Graphics
- Glass
- Composite Aluminium
- Durapanel

Back Panel

- Aluminium (Neat Back)

Graphics

- Direct Print
- Vinyl Graphics

Finish

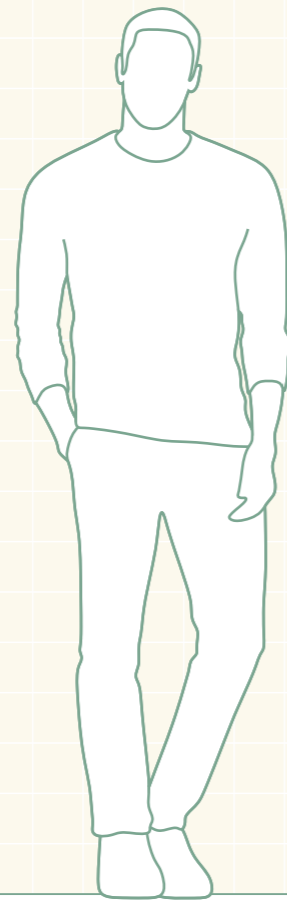
Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

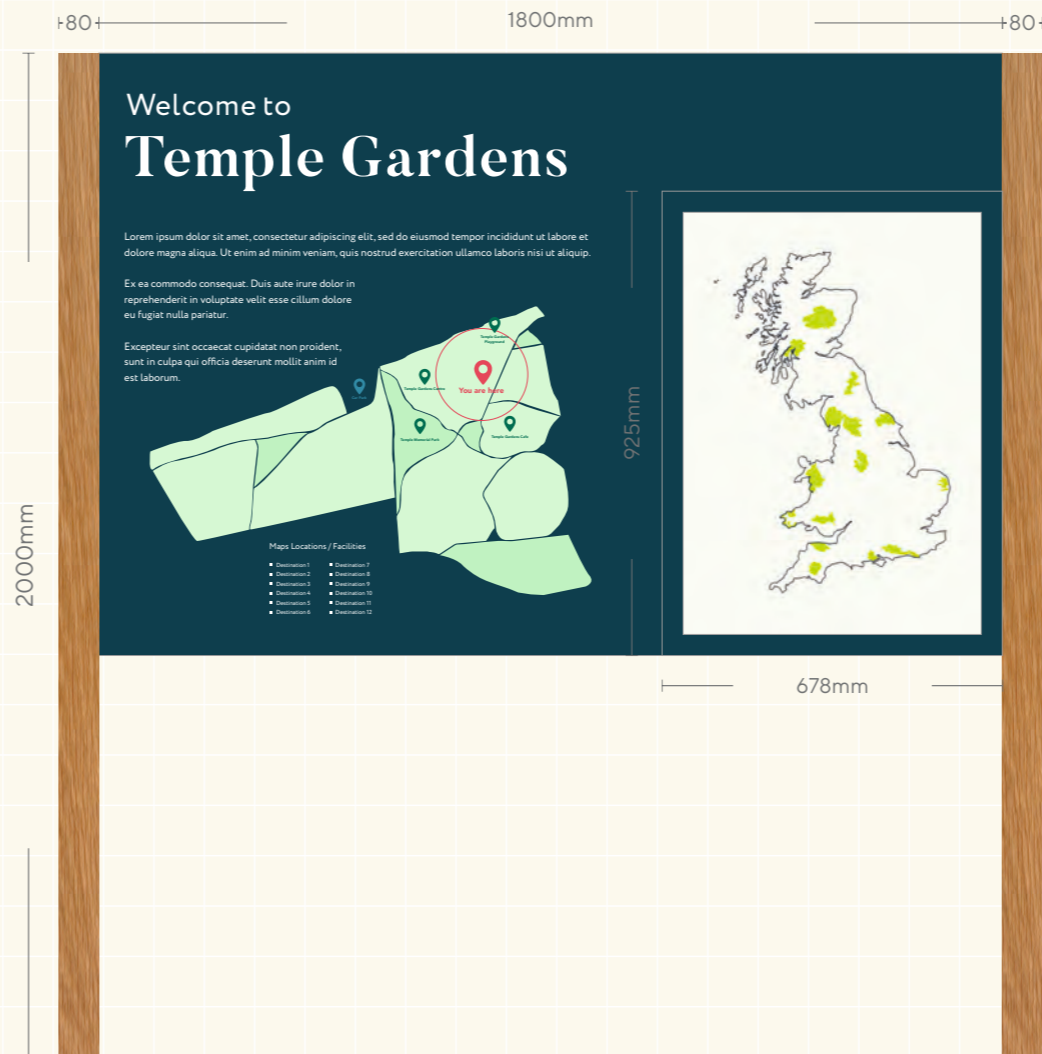
Standard Noticeboard Sign (1800 x 1200):



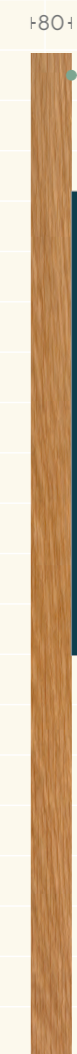
Scan the QR codes to view these models in situ. See page 6 for instructions.



FRONT ELEVATION



SIDE ELEVATION



Frame Options

Seasoned Oak:



Sapele Wood:



Painted Aluminium:



Standard RAL colours available



Base Detail

Postcrete foundation

Measurements:
500mm (w) x 500mm (d) x 900mm (h)
Subject to local ground conditions.
Gen 3 concrete.

Noticeboard Signs

Sign Type

Crossbar Noticeboard Sign (single-sided)

Primary Function

Used to welcome visitors to areas such as parks and provide information about facilities, rules, and regulations. These signs can also be used to direct visitors to specific locations, such as picnic areas, restrooms, or trails. They are designed to be durable and long-lasting, and can be customised to fit the specific needs of the location.

Dimensions

Overall: 1960mm (w) x 2080mm (h)

A1 Poster Frame Visual Area:

841mm (w) x 594mm (h)

A1 Poster Frame: 678mm (w) x 925mm (h)

Frame

- Steel
- Seasoned Oak
- Sapele

Visual Panel

- Vinyl Graphics
- Glass
- Composite Aluminium
- Durapanel

Back Panel

- Aluminium (Neat Back)

Graphics

- Direct Print
- Vinyl Graphics

Finish

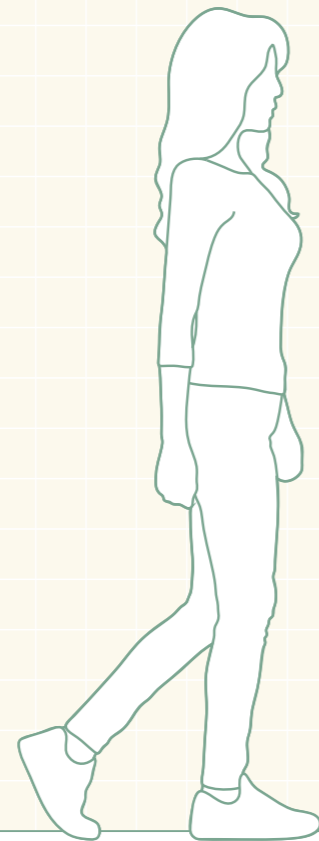
Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

Crossbar Noticeboard Sign (1800 x 1200):



Scan the QR codes to view these models in situ. See page 6 for instructions.



FRONT ELEVATION



SIDE ELEVATION



Frame Options

Seasoned Oak:



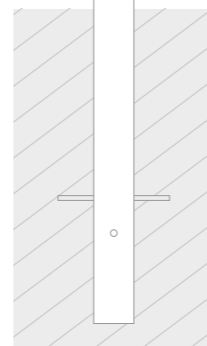
Sapele Wood:



Painted Aluminium:



Standard RAL colours available



Base Detail

Postcrete foundation

Measurements:
500mm (w) x 500mm (d) x 900mm (h)
Subject to local ground conditions.
Gen 3 concrete.

Noticeboard Signs

Sign Type

Curved Header Noticeboard Sign (single-sided)

Primary Function

Used to welcome visitors to areas such as parks and provide information about facilities, rules, and regulations. These signs can also be used to direct visitors to specific locations, such as picnic areas, restrooms, or trails. They are designed to be durable and long-lasting, and can be customised to fit the specific needs of the location.

Dimensions

Overall: 1960mm (w) x 2000mm (h)

A1 Poster Frame Visual Area:

841mm (w) x 594mm (h)

A1 Poster Frame: 678mm (w) x 925mm (h)

Frame

- Steel
- Seasoned Oak
- Sapele

Visual Panel

- Vinyl Graphics
- Glass
- Composite Aluminium
- Durapanel

Back Panel

- Aluminium (Neat Back)

Graphics

- Direct Print
- Vinyl Graphics

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

Curved Header Noticeboard Sign (1800 x 1200):



Scan the QR codes to view these models in situ. See page 6 for instructions.



Noticeboard Signs

Sign Type

Standard Noticeboard Sign (single-sided)

Primary Function

Used to welcome visitors to areas such as parks and provide information about facilities, rules, and regulations. These signs can also be used to direct visitors to specific locations, such as picnic areas, restrooms, or trails. They are designed to be durable and long-lasting, and can be customised to fit the specific needs of the location.

Dimensions

Overall: 845mm (w) x 2000mm (h)

A1 Poster Frame Visual Area:

841mm (w) x 594mm (h)

A1 Poster Frame: 678mm (w) x 925mm (h)

Frame

- Steel
- Seasoned Oak
- Sapele

Visual Panel

- Vinyl Graphics
- Glass
- Composite Aluminium
- Durapanel

Back Panel

- Aluminium (Neat Back)

Graphics

- Direct Print
- Vinyl Graphics

Finish

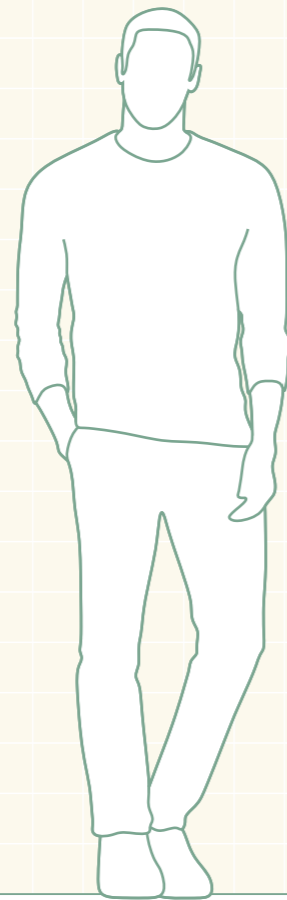
Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

Standard Noticeboard Sign (685 x 1200):

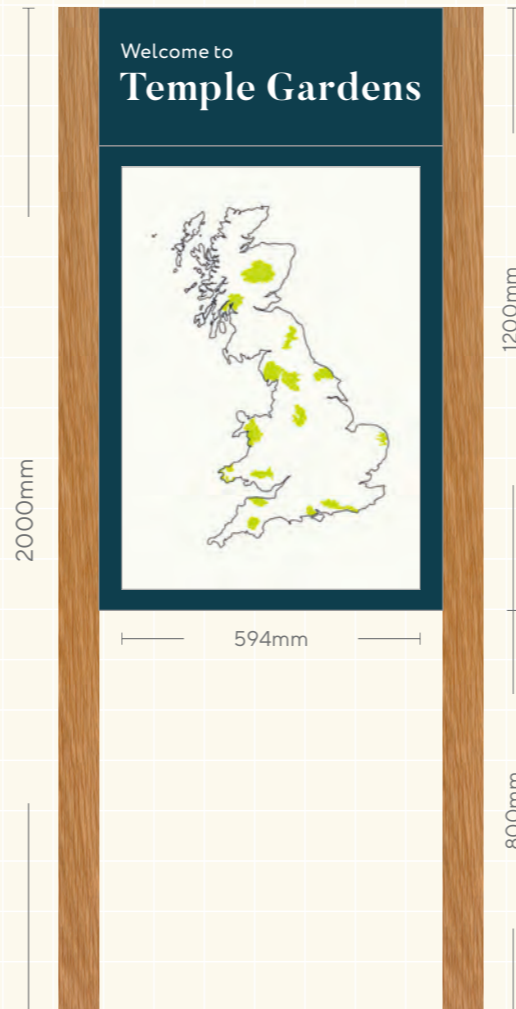


Scan the QR codes to view these models in situ. See page 6 for instructions.



FRONT ELEVATION

+80+ 685mm +80+

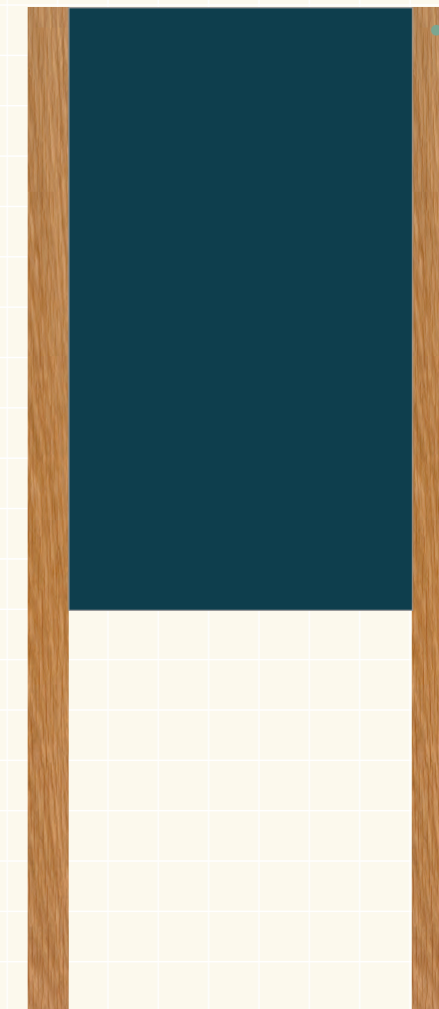


SIDE ELEVATION

+80+



REAR ELEVATION



Frame Options

Seasoned Oak:



Sapele Wood:



Painted Aluminium:



Standard RAL colours available



Base Detail

Postcrete foundation

Measurements:

500mm (w) x 500mm (d) x 900mm (h)

Subject to local ground conditions.

Gen 3 concrete.

Noticeboard Signs

Sign Type

Crossbar Noticeboard Sign (single-sided)

Primary Function

Used to welcome visitors to areas such as parks and provide information about facilities, rules, and regulations. These signs can also be used to direct visitors to specific locations, such as picnic areas, restrooms, or trails. They are designed to be durable and long-lasting, and can be customised to fit the specific needs of the location.

Dimensions

Overall: 845mm (w) x 2080mm (h)
 A1 Poster Frame Visual Area:
 841mm (w) x 594mm (h)
 A1 Poster Frame: 678mm (w) x 925mm (h)

Frame

- Steel
- Seasoned Oak
- Sapele

Visual Panel

- Vinyl Graphics
- Glass
- Composite Aluminium
- Durapanel

Back Panel

- Aluminium (Neat Back)

Graphics

- Direct Print
- Vinyl Graphics

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

Crossbar Noticeboard Sign (685 x 1200):



Scan the QR codes to view these models in situ. See page 6 for instructions.



Noticeboard Signs

Sign Type

Curved Header Noticeboard Sign (single-sided)

Primary Function

Used to welcome visitors to areas such as parks and provide information about facilities, rules, and regulations. These signs can also be used to direct visitors to specific locations, such as picnic areas, restrooms, or trails. They are designed to be durable and long-lasting, and can be customised to fit the specific needs of the location.

Dimensions

Overall: 845mm (w) x 2000mm (h)

A1 Poster Frame Visual Area:

841mm (w) x 594mm (h)

A1 Poster Frame: 678mm (w) x 925mm (h)

Frame

- Steel
- Seasoned Oak
- Sapele

Visual Panel

- Vinyl Graphics
- Glass
- Composite Aluminium
- Durapanel

Back Panel

- Aluminium (Neat Back)

Graphics

- Direct Print
- Vinyl Graphics

Finish

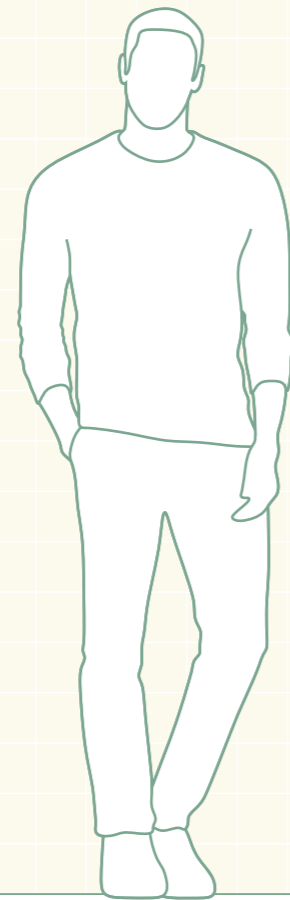
Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

Curved Header Noticeboard Sign (685 x 1200):



Scan the QR codes to view these models in situ. See page 6 for instructions.



Frame Options

Seasoned Oak:



Sapele Wood:



Painted Aluminium:



Standard RAL colours available



Base Detail

Postcrete foundation

Measurements:

500mm (w) x 500mm (d) x 900mm (h)

Subject to local ground conditions.

Gen 3 concrete.

↑ Town Centre

Castle Court Gardens →

Old Market Street →

Directional Slat Signs

Directional Slat Signs

Sign Type

Directional Slat Signs

Primary Function

Wayfinding sign often used in built up areas or open outdoor sites to illustrate the location of multiple or individual destinations.

Dimensions

Overall Frame: 840mm (w) x 515mm (h)
 Individual Frame: 840mm (w) x 108mm (h)
 Individual Slats: 800mm (w) x 101.6mm (h)

Frame height can be adjusted to accommodate additional slats.

Frame

- Aluminium
- Stainless Steel

Slats

- Aluminium

Graphics

- Plotted Vinyl
- Direct Print
- Engraved Text

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

1 Slat:



2 Slats:



3 Slats:



4 Slats:

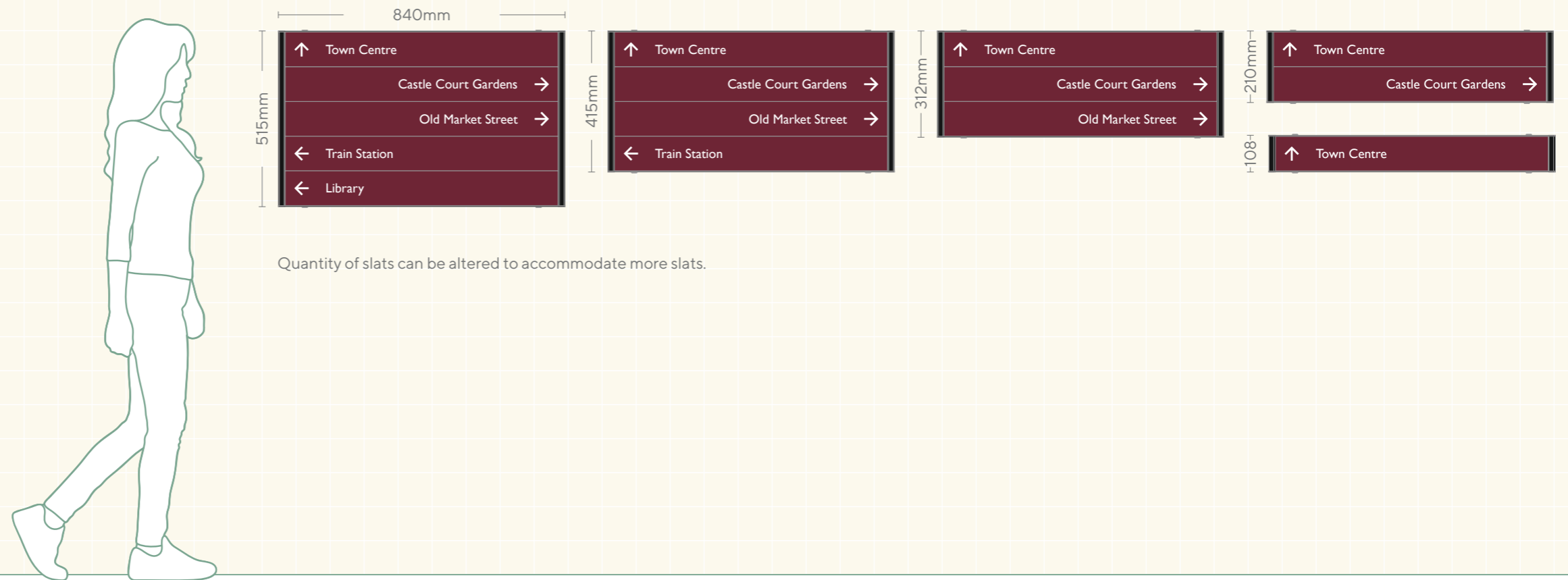


5 Slats:



Scan the QR codes to view these models in situ. See page 7 for instructions.

FRONT ELEVATION OF FRAME & VARIATIONS





Information Signs

Information Signs

Sign Type

AO, A1, & A2 Information Signs

Primary Function

To display directional information, maps and context about the surrounding environment.

Dimensions

A2 Visual Area: 420mm (w) x 594mm (h)
A2 Frame: 465mm (w) x 639mm (h) x 69mm (d)

A1 Visual Area: 594mm (w) x 841mm (h)
A1 Frame: 639mm (w) x 886mm (h) x 69mm (d)

AO Visual Area: 841mm (w) x 1189mm (h)
AO Frame: 886mm (w) x 1189mm (h) x 69mm (d)

Frame

- Aluminium
- Stainless Steel

Visual Panel

- Toughened Glass
- Polycarbonate
- Durapanel
- Aluminium

Graphics

- Plotted Vinyl
- Direct Print

Illumination

Available upon request.

Finish

Powder coated in a standard RAL colour.

Please note other sizes, layouts, colours and materials are available on request.

AO:



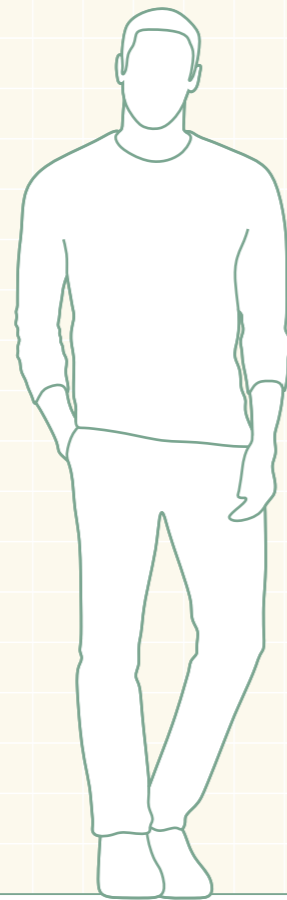
A1:



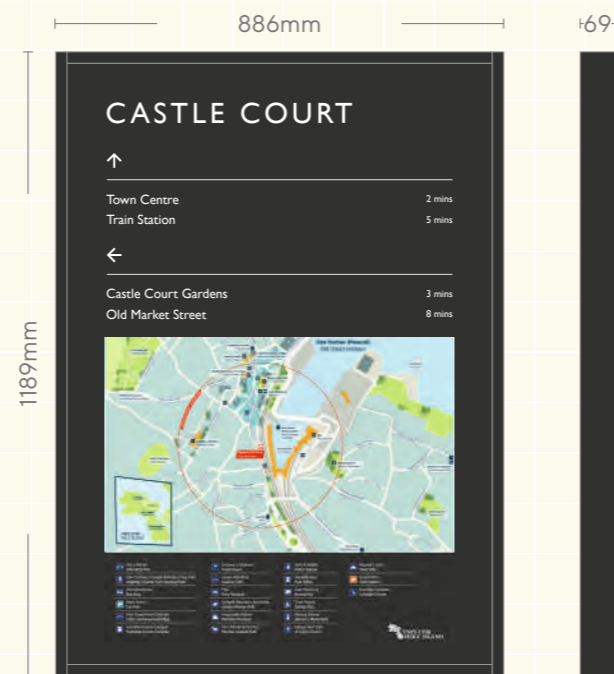
A2:



Scan the QR codes to view these models in situ. See page 7 for instructions.



AO FRAME FRONT & SIDE ELEVATIONS



Signs can be landscape or portrait.

A1 FRAME FRONT & SIDE ELEVATIONS



A2 FRAME FRONT & SIDE ELEVATIONS





CASE STUDIES

This way to see some of our WAY2GO projects...

enquiries@is-group.co.uk

01352 792 000

www.is-group.co.uk

WAY2GO[™]
WAYFINDING SOLUTIONS

isgroup
CUTTING EDGE SIGNAGE

Client: PBS Construction

Landscape Architecture & Design: Southern Green

Signage: isGroup

South Cliff Gardens

Scarborough

isGroup was appointed by PBS Construction to manufacture **WAY2GO** wayfinding signage as part of a £7 million project to restore Scarborough's historic South Cliff Gardens to their former glory.

Sustainable Signage for Historic Gardens

South Cliff Gardens is recognised as a garden of special historic interest and benefits from the National Lottery Community and Heritage Fund. The isGroup team were part of a two year rejuvenation project successfully producing over 100 sustainable WAY2GO signs using FSC-certified oak and aluminium.

Wayfinding Solution

isGroup were tasked with creating signage to complement the natural environment as well as navigate visitors effortlessly. isGroup's WAY2GO, a fully customisable wayfinding system was used to achieve this and by working closely with the client, isGroup managed to source stone that was already on display locally. The scheme consisted of totems, lecterns and waymarkers with vibrant blue powder coated aluminium elements. FSC-certified oak features on the lectern legs and totem side panels which helped the signage harmonise effectively with the existing surroundings.

The WAY2GO lecterns have an A0 visual area for clear visibility of wayfinding graphics and were installed along popular routes allowing an unobstructed view of the impressive landscape. The WAY2GO totems take a prominent position over the North Sea below and were produced with 2-3 year air dried oak sides and a sandstone lower section to add a bespoke finish to the totems while still reflecting the natural terrain. WAY2GO waymarkers are simple but effective; twenty-two were produced by the team at isGroup for this project. They were designed to accompany the other sign types around the site; powder coated blue with white painted text for clear directions when guiding visitors along the public walks.

Speak to the team at isGroup to discuss your sustainable signage projects.

0152 792 000 // info@is-group.co.uk // is-group.co.uk



Client: East Riding of Yorkshire Council
Project: Beverley Wayfinding | WAY2GO
Design: isGroup

Beverley

East Yorkshire

Beverley is a historic market town which attracts visitors all year round. Over recent years the towns natural town centre boundary has expanded meaning that the need for a refreshed wayfinding scheme became a priority.

Following a tender process, isGroup became the preferred supplier for East Riding of Yorkshire Council to refresh the wayfinding signs around Beverley. This was part of a project to introduce a new wayfinding scheme promoting local heritage landmarks, high street shopping areas and cultural destinations.

With so much going on in Beverley, isGroups WAY2GO totems and map boards were ideal for this project.

Totems | Map boards

Our team manufactured five totems with folded aluminium top and bottom panels and powder coated in grey. The town crest was contour cut and painted following the Council's identity and guidelines. Folded aluminium was used again for the map boards to help guide visitors around Beverley. The map boards were manufactured at isGroup's headquarters in Flint and fitted with a PrimaDura panel and aluminium backing panel.

Installation

As corporate members of the British Safety Council we take the health and safety of our employees and the public very seriously. With this project being close to shops and high footfall areas, isGroup ensured that installation was as early as possible to reduce disruption and noise.

With sustainability in mind, three of the totems replaced existing fingerposts which were able to be reused by the Council for other projects. Any signs that could not be reused became part of isGroups Waste Minimisation policy meaning we strip out recyclables from non-recyclables.

isGroup Project Manager worked with East Riding of Yorkshire Council to ensure the project ran to schedule and within budget.

01352 792 000 // info@is-group.co.uk // is-group.co.uk



Client: Idverde
Design: Urban Vision
Signage: isGroup

Peel Park

Salford

Originally opened in 1846 and named after the then Prime Minister Sir Robert Peel, Peel Park is a public urban park in Salford, Greater Manchester. It's located on the flood plain of the River Irwell adjacent to the University of Salford.

Providing a Wayfinding Solution

In 2017 Peel Park in Manchester underwent a major refurbishment with Heritage Lottery funding and isGroup were successful in bidding for the signage due to our ability to provide cost effective wayfinding signage utilising our own WAY2GO system.

In total, four 2.8 metre WAY2GO totems were manufactured with Verometal painted bronze effect side panels engraved with an ancient cross symbol. The infill panels were painted and printed depicting historical facts and locations of interest.

To compliment the scheme 3 No. lecterns were manufactured. The stanchions were painted with Verometal bronze, with an aluminium frame painted in green with digitally printed graphics to the face panels depicting historical information.

Near the waterside, unique bronze bird identifiers were installed at floor level.

All of the work was installed ready for the re-opening of the park in the Spring of 2018.

01352 792 000 // info@is-group.co.uk // is-group.co.uk



Get in touch

If you require more information on the WAY2GO range, or if you would like to discuss your ideas we'd love to hear from you...

We'll point you in the right direction.

**Enterprise House Unit 1. Aber Park Ind. Est.
Flintshire. CH6 5EX**

enquiries@is-group.co.uk

01352 792 000

www.is-group.co.uk