## CONTENTS

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview</td>
<td>3</td>
</tr>
<tr>
<td>Curtin Logo</td>
<td>4</td>
</tr>
<tr>
<td>Typography: Sansa Soft Pro</td>
<td>5</td>
</tr>
<tr>
<td>Typography: Helvetica</td>
<td>6</td>
</tr>
<tr>
<td>Typography: Univers Condensed</td>
<td>7</td>
</tr>
<tr>
<td>Icons</td>
<td>8</td>
</tr>
<tr>
<td>Colour</td>
<td>9</td>
</tr>
</tbody>
</table>

### Signage Standard - 1

#### Directories

<table>
<thead>
<tr>
<th>Sign Type</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR.1</td>
<td>Directory</td>
<td>12</td>
</tr>
</tbody>
</table>

#### Wayfinding

<table>
<thead>
<tr>
<th>Sign Type</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>WW.1</td>
<td>Wayfinding - Wall Mounted</td>
<td>13</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sign Type</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS.1</td>
<td>Wayfinding - Suspended</td>
<td>14</td>
</tr>
</tbody>
</table>

### Identification

<table>
<thead>
<tr>
<th>Sign Type</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID.1.1A</td>
<td>Identification - 1A (solid door with Latch)</td>
<td>15 &amp; 16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sign Type</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID.1.1B</td>
<td>Identification - Type 1B (solid door with lock)</td>
<td>15 &amp; 17</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sign Type</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID.1.1C</td>
<td>Identification - Type 1C (glazed door with mullion)</td>
<td>15 &amp; 18</td>
</tr>
</tbody>
</table>

### Miscellaneous

<table>
<thead>
<tr>
<th>Sign Type</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC.1</td>
<td>Room Capacity</td>
<td>20</td>
</tr>
</tbody>
</table>
## CONTENTS

<table>
<thead>
<tr>
<th>Sign Type</th>
<th>Description</th>
<th>Page</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Signage Standard - 2</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Wayfinding</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WS.2</td>
<td>Wayfinding - Suspended</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>WW.2</td>
<td>Wayfinding - Wall Mounted</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td><strong>Identification Signage</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ID.2.1A</td>
<td>Identification - 1A (solid door with Latch)</td>
<td>26 &amp; 27</td>
<td></td>
</tr>
<tr>
<td>ID.2.1B</td>
<td>Identification - Type 1B (glazed door)</td>
<td>26 &amp; 28</td>
<td></td>
</tr>
<tr>
<td>ID.2.2</td>
<td>Identification - Type 2 (125 Lettering)</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>IDC.2</td>
<td>Identification - Cantilevered</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td><strong>Facility Signage</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FW.2</td>
<td>Facility - Wall Mounted</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>FC.2</td>
<td>Facility - Cantilevered</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td><strong>Statutory</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ST.2.1</td>
<td>Statutory - Type 1 (23mm)</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>ST.2.2</td>
<td>Statutory - Type 1 (50mm)</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>FEC.2</td>
<td>Fire Extinguisher - Cantilevered</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>FEW.2</td>
<td>Fire Extinguisher - Wall Mounted</td>
<td>41</td>
<td></td>
</tr>
</tbody>
</table>
The signage family has been designed to ensure sufficient flexibility, which will suit the majority of Curtin University signage requirements. These Internal Signage Guidelines were created to bring harmony, consistency and ensure quality construction replication to appropriately reflect the Curtin University brand image.

**OVERVIEW**

The signage family has been designed to ensure sufficient flexibility, which will suit the majority of Curtin University signage requirements. These Internal Signage Guidelines were created to bring harmony, consistency and ensure quality construction replication to appropriately reflect the Curtin University brand image.

**Sign Selection**

The signage family has been designed to ensure sufficient flexibility, which will suit the majority of Curtin University signage requirements. These Internal Signage Guidelines were created to bring harmony, consistency and ensure quality construction replication to appropriately reflect the Curtin University brand image.

**Project Specific**

This document does not contain a full list of signage installed at Curtin. If you can’t find what you’re looking for please contact:

Properties, Facilities and Development, Curtin University
(08) 9266 2020

**Use of a Wayfinding Consultant**

It is noted some interpretation of the signage design guidelines will be required to suit unique requirements of a particular project and may require the assistance from a qualified wayfinding consultant. Refer to the Technical Stakeholder for Signage if you require contact details of Consultants who have worked for the University.

**Materials, Finishes & Fixings**

The finish of the sign face can have a significant impact on the legibility of information. The proximity of light sources to signs can also play an important role and gloss factors must be considered when specifying materials.

Good quality materials, finishes and fixtures should be selected to ensure longevity and a lasting quality appearance.

The nominated signage contractor must comply with the design intent drawings specified in this signage manual to ensure a consistent and high quality result. Any alteration or amendment to these drawings will require consultation and approval before production.

The signage family is a combination of non-proprietary and proprietary signage items. All internal proprietary signage items have been documented in the following pages.

**Quality Assurance**

**Experience**

Signage contractors shall provide evidence that they have a minimum of 5 years experience, and are currently and regularly manufacturing signs similar to those specified in this Manual. Signage contractors will be required to demonstrate experience when quoting on project works.

**Planning, Production & Installation**

Manufacturer’s Product Data sheets and shop drawings shall be required for each item specified, for approval by Curtin University prior to fabrication.

All items in schedules are to be checked. The signage contractor is to provide an updated message list for each sign, including exact room name, room number, graphic symbol (if any) and Braille (toilet signs only), and indicate the location of each sign on a floor plan.

Samples shall be specifically required for non-specified products submitted as a substitution to the signage items documented (if approved by the project team).

**Sign Location**

Signs must be visible and legible for all users. Sign fixing heights play an important role in the legibility of information.

It is important signs are located where they will not cause any obstruction, or be obscured.

The orientation of the sign will be specific to its purpose and location.

The success of this signage system will be reliant upon compliance with these signage guidelines, and appropriate masterplanning for each Campus.

**Materials, Finishes & Fixings**

The finish of the sign face can have a significant impact on the legibility of information. The proximity of light sources to signs can also play an important role and gloss factors must be considered when specifying materials.

Good quality materials, finishes and fixtures should be selected to ensure longevity and a lasting quality appearance.

The nominated signage contractor must comply with the design intent drawings specified in this signage manual to ensure a consistent and high quality result. Any alteration or amendment to these drawings will require consultation and approval before production.

The signage family is a combination of non-proprietary and proprietary signage items. All internal proprietary signage items have been documented in the following pages.

**Quality Assurance**

**Experience**

Signage contractors shall provide evidence that they have a minimum of 5 years experience, and are currently and regularly manufacturing signs similar to those specified in this Manual. Signage contractors will be required to demonstrate experience when quoting on project works.

**Planning, Production & Installation**

Manufacturer’s Product Data sheets and shop drawings shall be required for each item specified, for approval by Curtin University prior to fabrication.

All items in schedules are to be checked. The signage contractor is to provide an updated message list for each sign, including exact room name, room number, graphic symbol (if any) and Braille (toilet signs only), and indicate the location of each sign on a floor plan.

Samples shall be specifically required for non-specified products submitted as a substitution to the signage items documented (if approved by the project team).
CURTIN LOGO

The corporate Curtin logo is a very important asset of the organisation. It provides a legal trademark and guarantee of quality for all the products and services that carry the mark. It is also the visual expression of the brand and as such must be valued and used in accordance with these signage guidelines.

The corporate logo is made up of two elements, locked together in a predefined arrangement:

1. The name ‘Curtin University’ within the black bar
2. The ‘shield’

It should never be altered from its original format or embellished with other symbols or colours.

The minimum length the logo can be used is 25.

It is available electronically upon request from University Marketing, email: marketing@curtin.edu.au

**Principle**

The Curtin University logo typically appears in reverse on signage elements.

---

---

**Curtin logo - Colour positive**

1. The ‘shield’
2. The name ‘Curtin University’ within the black bar

**File Name**

Logo_CurtinUni_PMS125.eps

---

---

**Curtin logo – mono positive**

For use in monochromatic applications

**Curtin logo – mono positive with keyline**

For use in monochromatic applications

---

---

The minimum allowable contrast between the logo and background should be at least 80 per cent tonal value.

To access Curtin logo assets, visit the brand site, brand.curtin.edu.au

---

---

The name ‘Curtin University’ within the black bar

The ‘shield’
TYPOGRAPHY: SANSA SOFT PRO

The type family Curtin Sansa Soft Pro has been specially developed for use in marketing communications and signage by Curtin.

The Curtin Sansa Soft Pro Normal has been selected for the primary content of all identification signage and projects the contemporary values of Curtin.

This typeface is elegant, practical and satisfies fully functional and connotative requirements. It is effective in signage and its clarity and legibility helps convey a distinctive corporate identity through its modern, sophisticated, elegant, international look. It is easily recognisable and expresses both practicality and humanism and complement contemporary design values.

Upper case and lower case are used to create a typographic hierarchy. Upper case is used for all headings, primary and secondary with operational information illustrated in lower case.

Curtin Sansa Soft Pro Normal is used on most signage applications.

>> Principle

Curtin Sansa Soft Pro Normal is used on sign types within Signage Standard – 2.

Sansa Soft Pro Normal

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890 (&.,!?’)-%$*@

Sansa Soft Pro Bold

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890 (&.,!?’)-%$*@
TYPOGRAPHY: HELVETICA

>> Principle
Helvetica is used on sign types within Signage Standard - 1

Helvetica
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890 (&.,!?’]-%$*@  

Helvetica Bold
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890 (&.,!?’]-%$*@
TYPOGRAPHY: UNIVERS CONDENSED

Principle
Univers Condensed is used on sign types within Signage
Standard - 1

Univers Condensed
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890 (,.!?'-%$*@

Univers Bold Condensed
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890 (,.!?'-%$*@
The following internationally recognised icons should appear uniformly throughout the Curtin University signage system.

Refer to the following pages for details relating to placement and sizing for each sign type.

Any new additional icons not shown opposite are required to be submitted to Curtin University for approval prior to use on any signage elements.

**> Principle**

Only use a symbol if users will already know its meaning when they enter, without anyone needing to explain it.

Icons appear on signage with an outline to reveal the background colour of the sign.
Whenever reproducing colour always refer to the appropriate colour specifications for the chosen media, relying on PANTONE chips or the current PANTONE colours standard listed in the latest edition of the PANTONE Colour Formula Guide to match colour.

The specifications here cover most print and on-screen requirements.

<table>
<thead>
<tr>
<th>COLOUR</th>
<th>Curtin Grey</th>
<th>Curtin Gold</th>
<th>Curtin Black</th>
<th>White</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spot Colour</td>
<td>Coated Paper</td>
<td>Pantone Cool Grey 8C</td>
<td>Pantone 125C</td>
<td>Pantone Process Black C</td>
</tr>
<tr>
<td>Uncoated Paper</td>
<td>Pantone Cool Grey BU</td>
<td>Pantone 125U</td>
<td>Pantone Process Black U</td>
<td></td>
</tr>
<tr>
<td>Process Colour</td>
<td>C 0</td>
<td>C 0</td>
<td>C 0</td>
<td>C 0</td>
</tr>
<tr>
<td></td>
<td>M 0</td>
<td>M 23.5</td>
<td>M 0</td>
<td>M 0</td>
</tr>
<tr>
<td></td>
<td>Y 0</td>
<td>Y 100</td>
<td>Y 0</td>
<td>Y 0</td>
</tr>
<tr>
<td></td>
<td>K 40</td>
<td>K 27.5</td>
<td>K 100</td>
<td>K 0</td>
</tr>
<tr>
<td>RGB</td>
<td>R 145</td>
<td>R 181</td>
<td>R 61</td>
<td>R 61</td>
</tr>
<tr>
<td></td>
<td>G 146</td>
<td>G 140</td>
<td>G 51</td>
<td>G 51</td>
</tr>
<tr>
<td></td>
<td>B 150</td>
<td>B 10</td>
<td>B 43</td>
<td>B 43</td>
</tr>
<tr>
<td>Web safe</td>
<td>Hex # 999999</td>
<td>Hex # B58B0B</td>
<td>Hex # 000000</td>
<td></td>
</tr>
<tr>
<td>Dulux Colour (or match)</td>
<td>Flooded Gum PG2C3</td>
<td>Balsam Pear P16 F9</td>
<td>Black PG1 A9</td>
<td>Vivid White</td>
</tr>
<tr>
<td>Vinyl Colours</td>
<td>Calon Medium Grey 50</td>
<td>Calon Gold Metallic 04</td>
<td>Calon Black 03</td>
<td>Calon Matt White Vinyl OR Calon Imitation Gold 59</td>
</tr>
</tbody>
</table>
Photo Reference

Installation Guide
Scale 1:20

FACULTY OF HEALTH SCIENCES

SCHOOL OF PUBLIC HEALTH

ATN Centre for Metabolic Fitness
WACHPR (WA Centre for Health Promotion Research)
Reception and Administration
Head of School
Centre for Food Science Research
Kagawa Nutrition University
C-MARC (Curtin-Monash Accident Research Centre)
School Laboratories

CURTIN HEALTH INNOVATION INSTITUTE

CHRI Director
Centre for International Health
Centre for Chronic Disease Research
Centre for Population Health Research

Font
Univers Bold Condensed
86pt

Optional Header
Charcoal Metallic background with Anodised Aluminium text showing through @55 high

Charcoal Metallic background with Anodised Aluminium text showing through @22 high

Charcoal Metallic vinyl text @22 high

Font
Univers Bold Condensed
210pt

Font
Univers Bold Condensed
86pt

Front Elevation
Scale 1:10
S2K Architectural Modular Series - 3000 Series Slats
**WW.1 WAYFINDING - WALL MOUNTED**

**Installation Guide**

- Scale: 1:20
- Setup principle also applies to Type 1 Primary Directory

**Photo Reference**

- Room 351 CBS Service Team
- Rooms 305-320 & 342-345
- Rooms 302 & 333-348

**Front Elevation**

- Scale: 1:5
- S2K Architectural Modular Series - 3000 Series Slats

**LEVEL 2**

- Room 351 CBS Service Team
- Rooms 305-320 & 342-345
- Rooms 302 & 333-348

**Font**

- Univers Bold Condensed 86pt

**Material**

- Charcoal Metallic background with Anodised Aluminium text showing through @22 high
- Charcoal Metallic vinyl text @22 high
WS.1 WAYFINDING - SUSPENDED

Installation Guide
Scale 1:20

Front Elevation
Scale 1:5
S2K Architectural Modular Series - 3000 Series Slats

Font
Univers Bold Condensed
86pt

Font
Univers Bold Condensed
86pt

LEVEL 2

Room 351 CBS Service Team
Rooms 305-320 & 342-345
Rooms 302 & 333-348

Charcoal Metallic background with Anodised Aluminium text showing through @22 high
Charcoal Metallic vinyl text @22 high
Info maybe double sided, ensure arrow directions

Minimum 2400 to the underside
Check with client if this is not possible
### ID.1.1
IDENTIFICATION (DOOR SLIDER)

- **Permanently fixed door number flips to align with door handle.**
- **Font:** Not all buildings have the same font. Contractor to confirm font for specific buildings following site review.
  - Helvetica Bold - 53pt
  - Text must be engraved at 14 high
- **Silver metallic rowmark (to fit 32 extrusion) on black engraving plastic, clear anodised ticket strip.**
- **Removable room name**

**Scale 1:5**

**CHEMISTRY LABORATORY**

- **125**
- **32**
- **600 (VARIES)**
  - Currently not all doors have the same length name plate holder.
  - Confirm on site for each door application
- **690 (VARIES)**
  - As per note above
- **90 (FIXED)**

**Front Elevation - Left Aligned Handle**

**Front Elevation - Right Aligned Handle**

**Scale 1:5**
ID.1.1A
IDENTIFICATION - TYPE 1A (SOLID DOOR WITH LATCH)

Installation Guide: Right Aligned Handle
Scale 1:20
Example: Solid door with latch

Installation Guide: Left Aligned Handle
Scale 1:20
Example: Solid door with latch

Align sign to same side as door latch
Align to top of door handle plate.
ID.1.1B
IDENTIFICATION - TYPE 1B (SOLID DOOR WITH LOCK)

Photo Reference

Align sign to same side as keyhole

Align to top of door handle plate.

Installation Guide: Right Aligned Handle
Scale 1:20
Example: Solid door with lock only

Installation Guide: Left Aligned Handle
Scale 1:20
Example: Solid door with lock only
ID.1.1C
IDENTIFICATION - TYPE 1C (GLAZED DOOR WITH MULLION)

Installation Guide: Right Aligned Handle
Scale 1:20
Example: Glazed door with mullion

Installation Guide: Left Aligned Handle
Scale 1:20
Example: Glazed door with mullion

Align to top of door handle plate.
Sign to line up with glass door width.
ID.1.2
IDENTIFICATION - TYPE 2 (VINYL GRAPHICS)

Installation Guide
Scale 1:20
Vinyl graphic to line adjacent to door handle. Adjust alignment when handle is on right / left side.
NOTE: Text will be specific to room or building.

Minimum margin 50 from glazing edge (check for obscuring issues)

Font
Univers Bold Condensed - 118pt

Fabrication Specs
Graphics / text to be matt opaque white vinyl - 3M.
NOTE: If vinyl is applied to solid door adjust colour to ensure 30% contrast with background. Confirm with Client representative of any change.

Front Elevation
Scale 1:2

CHEMISTRY LABORATORY

Photo Reference
**RC.1 ROOM CAPACITY**

**Photo Reference**

* The maximum person capacity for this room is 24.

**Installation Guide**

* Scale 1:20

**Font**

- Helvetica Bold 70pt

**Fabrication Specs**

- 3mm clear acrylic panel
- Reverse cut black vinyl letters backed with yellow vinyl - Primrose Yellow (Arlon).
- Double sided tape to rear. Soft edges.

**Front Elevation - Layout A**

* Scale 1:2

**Font**

- Helvetica Bold 146pt

**Example only**

* The maximum person capacity for this room is 78.

* Capacity number to suit specific location. Confirm on site prior to production.
WS.2
WAYFINDING - SUSPENDED

Font
Sansa Soft Pro Normal
170pt. Kerning: -15

Front Elevation
Scale 1:5

Fabrication Specs
5 Aluminium panel (or equivalent), with fronts 2 pack painted to match Pantone Cool Grey 8.
Black and white vinyl lettering / arrow and icon details applied over sign panel.
Signage to be suspended from ceiling with 1.5 stainless cable, with suitable 5 spacer between panels.
Contractor required to provide shop drawings of fixing methods.
WS.2
WAYFINDING - SUSPENDED

Photo Reference

Single Panel Example

TEXT HERE

Minimum 2400 to the underside
Check with client if this is not possible

Double Panel Example

TEXT HERE

TEXT HERE

TOILETS

Minimum 2400 to the underside
Check with client if this is not possible

Triple Panel Example

TEXT HERE

TEXT HERE

TOILETS

Minimum 2400 to the underside
Check with client if this is not possible
**WW.2**
**WAYFINDING - WALL MOUNTED**

---

**Font**
Sansa Soft Pro Normal
170pt. kerning: -15

---

**Elevations**
Scale 1:5

**Fabrication Specs**
3 Aluminium panel (or equal equivalent), with all sides 2 pack painted to match Pantone Cool Grey 8.
Black vinyl to wrap top and bottom of sign for a neat finish. Satin Clear coat over.
3M matt cast white vinyl lettering / arrow and icon details applied over sign panel.
Signage to be wall mounted with 15 backing panel (inset 25 from all edges). Concealed fixings. Paint black.
5 gap between panels.
Contractor required to provide shop drawings of fixing methods.
WW.2
WAYFINDING - WALL MOUNTED

Installation Guide
Scale 1:20
**ID.2.1**
IDENTIFICATION - TYPE 1

**Fabrication Specs**
2 aluminium fabricated sign panel - cut to shape. Edges to be flush with no sharp edges. Corners rounded off.

2-pack paint background to match Pantone Cool Grey 8.

Blank band to be applied with black vinyl - wrap top and bottom of sign panel. Satin clear coat applied over to encapsulate black vinyl.

Graphics / text to be matt opaque white vinyl - 3M.

---

**Front Elevation: Layout A**
Scale 1:4

210

**Font**
Curtin Sansa Soft Pro Normal
All caps, 86pt, Tracking -15

---

**Front Elevation: Layout B**
Scale 1:4

STAFF ONLY

If no room number is required, delete number, but black panel remains
ID.2.1A
IDENTIFICATION - TYPE 1A (SOLID DOOR WITH LATCH)

Installation Guide: Right Aligned Handle
Scale 1:20
Example: Solid door with latch lock

Installation Guide: Left Aligned Handle
Scale 1:20
Example: Solid door with latch lock

Butt sign to same side as door latch

Align to top of door handle plate.

Photo Reference

Double Panel Example
If TWO door plates are required provide a 10 space.
No room number required on lower panel.
**ID.2.1B**  
IDENTIFICATION - TYPE 1B (GLAZED DOOR)

**Application to Glazing**  
When applied to glazing an extra layer of black vinyl is required to conceal all glue fixings from inside the room. Apply black vinyl, cut to shape, to the front of glass, with sign panel placed over (double layer).  
Coordination of installation may be required with graphic film (where applicable).

**Double Panel Example**  
If TWO door plates are required provide a 10 space.  
No room number required on lower panel.

**Installation Guide: Right Aligned Handle**  
Scale 1:20
Example: Glazed door  
Layout B should be aligned to the same side as the buttery sign.

**Installation Guide: Left Aligned Handle**  
Scale 1:20
Example: Glazed door  
Layout A should be aligned to the same side as the buttery sign.
ID.2.2
IDENTIFICATION - TYPE 2 (125 LETTERING)

Fabrication Specs
Room Number to be opaque matt white vinyl applied to outside of glazing - 3M.

Notes
Ensure correct text alignment when installing signage. Always refer to content schedule for notes, and locations plans for indicative placement. Confirm on site prior to install.

Font
Curtin Sansa Soft Pro Normal - 470pt
Tracking -15

Front Elevation
Scale 1:1
ID.2.2
IDENTIFICATION - TYPE 2 (125 LETTERING)

Installation Guide: Door with mid-rail
Install signage flush with mid-rail as per example

Installation Guide: Full Glazed Door
Install signage 30 above decal as per example
IDC.2
IDENTIFICATION - CANTILEVERED ROOM NUMBER

Fabrication Specs
10 acrylic fabricated sign panel. Edges to be mitred and flush with no sharp edges. Corners rounded off.
2-pack paint to match Pantone Cool Grey 8 and Pantone Process Black C (Dulux colour Black PG1A9) with pearl effect satin finish (to edge & bracket details - both sides).
Graphics / text to be matt opaque white vinyl - 3M
Accessible blue to match Pantone 2945 with white icon / text if required.
Black “L shaped” aluminium bracket fixed to wall with concealed fixings. All screws to be countersunk and colour-matched.
Additional black strip required to conceal fixings on Side B. Signage fabricator to confirm fixing method, and provide shop drawings for approval.
Height above floor level to align with top of door frames.
**Fabrication Specs**

2 acrylic fabricated sign panel.

Edges to be mitred and flush with no sharp edges. Corners rounded off.

Raised Braille tactile membrane applied with colours to match Pantone Cool Grey 8 and to match Pantone Process Black C (Dulux colour Black PG1A9) with pearl effect satin finish.

Accessible blue to match blue B21 ultramarine with white icon / text if required.

Correct braille to be inserted in all instances.

Text to be upper and lower case and aligned left.

Colours to be prototyped and approved prior to construction. Colour to be tested under ambient light conditions on site.

Signage contractor to ensure fabrication method meets compliance with BCA and Australian Standards.
FW.2
FACILITY - WALL MOUNTED

Examples
Scale 1:10
NOTE: Correct braille to be inserted in all instances
FW.2
FACILITY - WALL MOUNTED

Installation Guide: Layout A
Scale 1:20

Preferred location: Position alongside door on wall next to door handle

Installation Guide: Layout B
Scale 1:20

Preferred location: Position alongside door on wall next to door handle

Installation Guide: Centre on Door
Scale 1:20

Secondary location: centred on door if there is no available wall space - use Layout A
**FC.2**  
**FACILITY - CANTILEVERED**

**Fabrication Specs**
- 10 acrylic fabricated sign panel. Edges to be mitred and flush with no sharp edges. Corners rounded off.
- 2-pack paint to match Pantone Cool Grey B and Pantone Process Black C (Dulux colour Black PG1A9) with pearl effect satin finish (to edge & bracket details - both sides).
- Graphics / text to be matt opaque white vinyl - 3M
- Accessible blue to match Pantone 2945 with white icon / text if required
- Black “L shaped” aluminium bracket fixed to wall with concealed fixings. All screws to be countersunk and colour-matched.
- Additional black strip required to conceal fixings on Side B. Signage fabricator to confirm fixing method, and provide shop drawings for approval.
- Height above floor level to align with top of door frames.
ST.2.1
STATUTORY - TYPE 1 (23MM)

Fabrication Specs
White Self Adhesive Vinyl applied direct to door.

Font:
Curtin Sansa Soft Pro Normal
All caps, 86pt on 106pt leading,
Tracking -15

Front Elevation
Scale 1:2

Fabrication Specs
White Self Adhesive Vinyl applied direct to door.
ST.2.1
STATUTORY - TYPE 1 (23MM)

Photo Reference

FIRE SAFETY DOOR
DO NOT OBSTRUCT
DO NOT KEEP OPEN

Installation Guide: Layout B - Right aligned text
Scale 1:20
Position on both sides of a double door

Installation Guide: Layout A - Left aligned text
Scale 1:20
Position on both sides of a double door
ST.2.2
STATUTORY - TYPE 2 (50MM)

FIRE HOSE REEL
FIRE EXTINGUISHER
FIRE INDICATOR PANEL

Front Elevation
Scale 1:2

Fabrication Specs
White Vinyl applied directly to door.

Font
FIRE HOSE REEL (50 text)
Font: Curtin Sansa Soft Pro
Normal
All caps, 190pt on 190pt
leading, Tracking -15

Font
FIRE EXTINGUISHER (32 text)
Font: Curtin Sansa Soft Pro
Normal
All caps, 120pt on 166pt leading,
Tracking -15
ST.2.2
STATUTORY - TYPE 2 (50MM)

Photo Reference

Installation Guide: Application to door
Scale 1:20
**FEC.2**
**FIRE EXTINGUISHER - CANTILEVERED**

**Fabrication Specs**

10 acrylic fabricated sign panel.

Edges to be mitred and flush with no sharp edges. Corners rounded off.

2-pack paint to match Pantone 485 Red / ensure meets BCA requirements and Pantone Process Black C ((Dulux colour Black PG1A9) with pearl effect satin finish (to edge & bracket details - both sides).

Graphics / text to be gloss opaque white vinyl.

Black “L shaped” aluminium bracket fixed to wall with concealed fixings. All screws to be countersunk and colour-matched.

Additional black strip required to conceal fixings on Side B. Signage fabricator to confirm fixing method, and provide shop drawings for approval.

Above floor level height to be consistent with INT2.2 Facility Cantilevered Signs, while meeting BCA requirements.

Height above floor level to align with top of door frames.
FEW.2
FIRE EXTINGUISHER - WALL-MOUNTED

Fabrication Specs
3 acrylic fabricated sign panel. Edges to be mitred and flush with no sharp edges. Corners rounded off.
2-pack paint to match Pantone 485 Red / ensure meets BCA requirements and Pantone Process Black C (Dulux colour Black PG1A9) with pearl effect satin finish.
Graphics / text to be gloss opaque white vinyl.
Concealed fixings to wall.
Above floor level height to be confirmed on site - ensure compliance with BCA requirements.
NOTE: Position of the curve is required to be coordinated on site as per below.

Installation Guide: A - Left of door
Scale 1:20

Installation Guide: B - Right of door
Scale 1:20

Installation Guide: C - Flat on wall
Scale 1:20

min 2000 above AFL to underside as per AS2444