

UniSA Signage Style Guide

Updated: 6 February 2024 11:48 am

Prepared by: Facilities Management

FileName: 22O216 UniSA Signage Style Guide-v6

Introduction Purpose Guidelines Signage Styles Compliance Standards Principles of Placement - Access and Inclusion Legibility Accessibility Orientation Viewing Heights Engineering Style Guide Mangement Signage Queries Signage Selection (Old vs New)	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3
UniSA Branding University Logo Colour Variations University Logo Protected Area University Logo Graphic Devices Name Plate Campuses Name Plate Academic Units Name Plate Academic Units Name Plate Central Administrative Units Name Plate Internal & Community Services Name Plate Research Co-Branding Affiliated Entities UniSA Branding Colour Palette UniSA Branding New Style Precinct Colour Palette UniSA Branding New Style Colour Palette UniSA Branding New Style Typography UniSA Branding Old Style Typography	4 5 6 7 8 9 10 11 13 15 16 17 18 19 20
Arrows & Icons Arrows & Icons New Style	21 22
MaterialsAcrylicAluminium Composite PanelCast VinylFrost VinylHMR MDF BoardOptical ClearPrint and Laminate FilmRespositionalSolvent Backlit FilmVinylVHB TapeQuality AssuranceMaterials, Finishes & FixingsSpecificationsExperienceDelivery & StoragePlanning, Production & InstallationAustralian Standards	24 25 25 25 25 25 25 25 25 25 25 26 26 26 26 26 26 26 26

Services	26
Electrical	27
Signage Hierarchy	28
External Perimeter	29
External Wayfinding	30
Internal Perimeter	31
	51
Blade Amenities BA	32
Access Blade Amenities New Style	33
· •	
BA-AO1 Multi Access Unisex Baby Change	33
BA-AO2 Access Unisex Baby Change	33
BA-AO3 Access Baby Change Toilet & Shower	33
BA-AO4 Access Unisex Toilet & Shower	33
BA-A16 Access Gender Neutral Shower	34
BA-A17 Access Gender Neutral Baby Change	34
BA-A18 Access Gender Neutral Shower/Baby	35
BA-AO5 Unisex Access Toilet	36
BA-A19 Access Gender Neutral	36
General Blade Amenities New Style	37
BA-GO1 Female Toilet	37
BA-GO2 Male Toilet	37
BA-GO3 Unisex Toilet	37
BA-GO4 Male Toilet & Shower	37
BA-GO5 Female Toilet & Shower	37
BA-GO7 Security Phone	37
BA-GO8 First Aid	37
BA-GO9 Stairs	37
BA-G10 Lift	37
BA-G23 Unisex Toilet	38
BA-G24 Female Ambulant Toilet	38
BA-G25 Male Ambulant Toilet	38
BA-G25 Male Ambulant Toilet BA-G26 Gender Neutral Toilet	
	38
BA-GO6 Security Phone AED	39
Polow Colling Plade Ameridian Diaw Chile	4.0
Below Ceiling Blade Amenities New Style	40
BA-BCO1 Female Toilet	40
BA-BCO2 Male Toilet	40
BA-BCO3 Waste	40
BA-BCO4 Gender Neutral Toilet	40
Templates Blade Amenities New Style	41
A second Diada Američias I Tradičianal Chula	4.0
Access Blade Amenities Traditional Style	42
BA-AO6 Multi Access Suite	42
BA-AO7 Priority Access	42
BA-AO8 Access Male Toilet	42
BA-AO9 Access Female Toilet	42
BA-A1O Access Toilet Baby Change Room	42
BA-A11 Lift	42
BA-A12 Access Toilet	42
BA-A13 Access Toilet Unisex	42
BA-A14 Access Toilet & Shower	42
LAST MODIFIED: 6 FEBRUARY 2024 11:48 AM	

BA-A15 Adaptive Technology	42
General Blade Amenities Traditional Style	43
BA-G11 Male Toilet	43
BA-G12 Female Toilet	43
BA-G13 Female /Male Toilet	43
BA-G14 Shower	43
BA-G15 Female/Male Toilet and Shower	43
BA-G16 Male Toilet and Shower	43
BA-G17 Female Toilet and Shower	43
BA-G18 Change Room	43
BA-G19 Stairs	43
BA-G2O Mail Room	43
BA-G21 Security Office	43
BA-G22 Security Phone	43
Student Blade Amenities Traditional Style	44
BA-SO1 Cafe	44
BA-SO2 Bike Store	44
BA-SO3 Student Common Room	44
BA-SO4 Prayer Room	44
BA-SO5 Male Prayer Room	44
BA-SO6 Female Prayer Room	44
Teaching Blade Amenities Traditional Style	45
BA-TO1 Study Room	45
BA-TO2 Quiet Study Area	45
BA-TO3 Teaching Room	45
BA-TO4 Theatre	45
BA-TO5 Work Cafe	45
BA-TO6 Lecture Theatre Sound	45
BA-TO7 Lecture Theatre	45
BA-TO8 Tutorial Room	45
BA-TO9 Staff Room	45
BA-T1O Seminar Room	45
BA-T11 Meeting Room	45
BA-T12 Computer Room	45
BA-T13 Books	45
BA-T14 Journals	45
BA-T15 New Books & Journals	45
Template Blade Amenities Traditional Style	46
Blade Amenities Fixtures New & Traditional Style	47
Braille BR	48
Access Amenities Braille New Style	49
BR-AO1 Access Toilet LH	49
BR-AO2 Access Toilet RH	49
BR-AO3 Multi Access Suite	49
BR-AO4 Access Toilet LH & Shower	49
BR-AO5 Access Toilet RH & Shower	49
General Amenitites Braille New Style	50

	50
	50
	50
	50
	50
	50
	50
BR-GO8 Unisex Toilet & Shower	50
Hearing Augmentation Braille New Style	51
BR-HO1 Headset Recievers Available Here	51
BR-HO2 Hearing Loop	51
BR-HO3 IR Headset Recievers This Room	51
BR-HO4 IR Headsets FM Assist	51
Way Finding Braille New Style	52
BR-WO1 Fire Door Through to Exit	52
BR-WO2 Fire Door Do Not Obstruct or Keep Open	52
BR-WO3 Fire Safety Door Do Not Obstruct	52
BR-WO4 Exit After Hours Press Button RH	52
BR-WO5 Exit After Hours Press Button LH	52
BR-WO6 Exit After Hours Swipe Sensor RH	52
BR-WO7 Exit After Hours Swipe Sensor LH	52
BR-WO8 Pull to Open	53
BR-WO9 Push to Open	53
BR-W1O Through to Exit	53
BR-W11 Exit Level	53
BR-W12 Through to Toilets	53
BR-W13 Exit Emergency Refuge	53
Access Amentities Braille Templates New Style	54
General Amenities Braille Templates New Style	55
Hearing Augmentation Braille Templates New Style	56
Way Finding Braille Templates New Style	57
Building Identification BI	58
BI-OO1 Buiding ID 600mm	59
BI-O11 Buiding ID 750mm	60
BI-O12 Buiding ID Pedestrian	61
BI-OO3 Painted Lettering	62
BI-O1O Illuminated Building ID	63
Illuminated Building ID Template New Style	64
BI-OO2 Building ID 600mm	65
BI-OO4 Stainless Steel Lettering	66
BI-OO5 Building ID 1750mm	67
BI-OO6 Building ID 1900mm	68
BI-007 Building ID 1100mm	69
BI-OO8 Building ID 700mm	70
BI-OO9 Building ID 500mm	71
Campus Maps CM	72
Illuminated Pedestrian Campus Map	73
Illuminated Pedestrian Campus Map Template	74

UNIVERSITY OF SOUTH AUSTRALIA SIGNAGE STYLE GUIDE:

Free Standing Campus Map Free Standing Campus Map Template	75 76
Car Park Signage CP	77
Car Park Entry Traditional Style	78
CP-EO1 Car Park Entry 1700mm High	78
CP-EO2 Car Park Entry 1050mm High	79
Control Car Park Traditional Style	80
CP-CO1 10KM Share Zone	80
CP-CO2 End Shared Zone	80
CP-CO3 Keep Left	80
CP-CO4 Keep Right	80
CP-CO5 No Right Turn	80
CP-CO6 No Entry	80
CP-CO7 40KM	80
CP-CO8 Stop	80
CP-CO9 Give Way	80
CP-C1O Pedestrian Crossing	80
Loading Zone Car Park Traditional Style	81
CP-LO1 to CP-LO6 Loading Zone	81
CP-LO7 Drop Zone	81
No Parking Car Park Traditional Style	82
CP-NO1 to CP-NO3 No Parking At All Times	82
CP-NO4 to CP-NO6 No Parking Mon - Fri	82
Permit Zone Car Park Traditional Style	83
CP-PO1 to CP-PO3 Reserved Park	83
CP-PO4 Transit	83
CP-PO5 to CP-PO8 Visitor Park	83
CP-PO9 to CP-P11 Unreserved Park	83
CP-P12 Motorcycle	83
Casual Parking Traditional Style	84
CP-CPO1 Tickets 8am - 6pm	84
CP-CPO2 Tickets 4 Hour Park	84
CP-CPO3 Pay By Phone PARKi App	84
CP-CPO4 UniSA PARKi Zone	84
CP-CPO5 Visitor Parking Map	84
Fixtures Car Park	85
Post Caps	85
Single Blade Fixture	85
Directional Boards DB	86
DB-OO1 Directional Wall Mounted	87
DB-OO2 Directional Free Standing	88
DB-OO3 Directional 600mm	89
DB-OO4 Evacuation 600mm Portrait	90
DB-OO5 Evacuation 600mm Landscape	90
DB-OO7 Evacuation 450mm Landscape	74

DB-OO8 Directional Board 1400mm	91
DB-OO9 Directional Board 700mm	92
DB-O10 Directional Board 940mm	93
DB-O10 Directional Board 1200mm	94
Door Plates DP	95
Door Plate Fixtures New & Traditional Style	96
Door Plates New Style	97
DP-OO1 Door Plate One Line White Text	97
DP-OO2 Door Plate Two Lines White Text	98
DP-OO3 Door Plate Three Lines White Text	99
DP-OO4 Door Plate Four Lines White Text	100
DP-OO5 Door Plate Five Lines White Text	101
Door Plates Frosting New Style	102
FR-DPO1 Room Number	102
FR-DPO2 Directional	102
FR-DPO3 One Line Black Text	102
FR-DPO4 Two Lines Black Text	102
FR-DPO5 Three Lines Black Text	102
FR-DPO6 Four Lines Black Text	102
FR-DPO7 Five Lines Black Text	102
Pigeon Hole Plates New Style	103
PB-O13 Pigeon Hole One Line White Text	103
Door Plates Traditional Style	104
PB-OO6 Door Plate One Line Charcoal Text	105
PB-OO7 Door Plate Two Lines Charcoal Text	106
PB-OO8 Door Plate One Line Reflex Blue Text	107
PB-OO9 Door Plate Two Lines Reflex Blue Text	108
PB-O1O Door Plate One Line Black Text	109
PB-O11 Door Plate Two Lines Black Text	110
Pigeon Hole Plates Traditional Style	11
PB-O12 Pigeon Hole One Line Charcoal Text	93
Frosting FR	112
Graphic Frieze Frosting New Style	113
FR-GFO1 HIB	113
FR-GFO2 Pridham	113
FR-GFO3 Retail	113
FR-GFO4 SAMSUNG SmartSchool	113
FR-GFO5 UniSA Business	113
FR-GFO6 IHC	113
Graphic Panel Frosting New Style	114
FR-GP	114
Graphic Panel Frosting New Style	115
FR-GPO1 HIB	115
FR-GPO2 IHC	115

Facilities FC	116
CCTV Facilities New Style	117
FC-CO1 CCTV Optical Clear	117
FC-CO2 CCTV/No Smoking Optical Clear	117
FC-CO3 CCTV Black	117
FC-CO4 CCTV/No Smoking Black	117
FC-CO5 CCTV /No Smoking Blue	117
FC-CO6 CCTV Blue	117
IT Facilities New Style	118
FC-IO1 AMEX Plate Four Display	118
FC-IO2 AMEX Plate Three Display	118
FC-IO3 Help Phone	119
Service Facilities New Style	120
FC-SO1 Bike Storage	120
FC-SO2 Loading Dock Phone	120
Waste Facilities New Style	121
FC-WO1 General Waste	121
FC-WO2 Paper	121
BC-WO3 Recycling	121
BC-WO4 Organics	121
FC-WO5 Organics / Recycling	122
FC-WO6 General Waste/ Recycling	122
FC-WO7 Recycling External Bin	123
FC-WO8 Garbage External Bin	123
Flags FL	124
Cloth Flags Traditional Style	125
Vinyl Flags Traditional Style	126
Identification Icons	127
Amenities Icons New Style	128
IC-AO1 Access Amenities	128
IC-AO2 Ambulant Female Toilet	128
IC-AO3 Ambulant Male Toilet	128
IC-AO4 Baby Changeroom	128
IC-AO5 Female Toilet	128
IC-AO6 Male Toilet	128
IC-AO7 Multi Access Suite	128
IC-AO8 Shower Facilities	128
IC-AO9 Unisex Toilet	128
IC-A1O Gender Neutral Toilet	128
Prohibited on Campus Icons New Style	129
IC-OO1 Skating Prohibited	129
IC-OO2 Walk Your Wheels	129
Street Blades SB	130
800mm Street Blades New Style	131
SB-OO8 Street Blade 800mm Logo	131
SB-OO9 Street Sign 800mm Text Only	131

900mm Street Blades Traditional Style	132
SB-OO1 Street Blade 900mm Logo Blue	132
SB-OO2 Street Sign 900mm Logo Black	132
SB-OO3 Street Blade 900mm Text Blue	132
SB-OO4 Street Blade 900mm Text Black	132
SS-OO5 Street Sign 750mm Logo Blue	133
SS-OO6 Street Sign 750mm Logo Black	133
SS-OO7 Street Sign 750mm Text Blue	133
Street Blade Fixtures	134
Vehicle Branding VB	135
VB-O1 Corolla Vehicle Branding	136
VB-O2 RAV4 Vehicle Branding	137
VB-O3 Kluger Vehicle Branding	138
VB-O4 Hilux Vehicle Branding	139
VB-O5 Landcruiser Vehicle Branding	140
VB-O6 Hiace Vehicle Branding	141
VB-O7 Coaster Vehicle Branding	142
Work Health & Safety WHS	143
Danger Work Health & Safety New Style	144
WHS-DO1 Toxic	144
WHS-DO2 Toxic Gas	144
WHS-DO3 Corrosive	144
WHS-DO4 Infectious Substance	144
WHS-DO5 Radioactive	144
WHS-DO6 Oxidizing Agent	144
WHS-DO7 Flammable Gas	144
WHS-DO8 Flammable Liquid	144
WHS-DO9 Flammable Solid	144
WHS-DO10 Non-Flammable Non-Toxic Gas	144
WHS-DO11 High Voltage	145
WHS-DO12 Transformer Room High Voltage	145
WHS-DO13 Hazardous Goods Lift	145
Emergency Work Health & Safety New Style	146
WHS-EO1 Automated External Defibrillator	146
WHS-EO2 First Aid	146
WHS-EO3 First Aid Wardens	146
WHS-EO4 Fire Wardens	146
Fire Work Health & Safety New Style	147
WHS-FO1 Fire Control Room	147
WHS-FO2 Fire Hose Reel	147
WHS-FO3 Fire Hose Reel & WIP	147
WHS-FO4 Fire Hydrant, Fire Hose Reel & WIP	148
WHS-FO5 Fire Hydrant & Sprinkler Booster	148
WHS-FO6 Fire Door, Do Not Obstruct	148
WHS-FO7 Fire Wall	149
WHS-FO8 Smoke Wall	149
WHS-FO9 Sprinkler Valve Room	149

Mandatory Work Health & Safety New Style	150
WHS-MO1 Enclosed Footwear in Lab	150
WHS-MO2 Protective Clothing in Lab	150
WHS-MO3 Safety Glasses in Lab	150
Prohibited Work Health & Safety New Style	151
WHS-PO1 Authorised Access 24/7 Surveillance	151
WHS-PO2 Authorised Personnel Only	151
WHS-PO3 Food or Drink Prohibited	151
WHS-PO4 Smoke Free Environment	151
Warning Work Health & Safety New Style	152
WHS-WO1 Beware of Opening Door	152
WHS-WO2 Beware of Step	152
WHS-WO3 Slippery When Wet	152
WHS-WO4 Recycled Water Do Not Drink	152
Appendix Ordering Signage Portal Access Portal Instructions What if the sign isnt in the Portal? Quotations Artwork via the Portal Artwork Management Artwork created by the Contractor Installation Schedule	153 154 154 154 154 154 154 154
Appendix Engineering	155
Appendix Specification Docs	192

Introduction

Summary

Purpose Guidelines Compliance Standards Principles of Placement Legibility Accessibility Orientation Viewing Heights Engineering Signage Style Guide Management Signage Queries Signage Selection (Old vs New)

Introduction

Purpose

The purpose of this style guide is to include technical specifications for all signage designs, to ensure a consistent unified look across all campuses.

Stakeholders are able to use the Style Guide to assist in determining their specifications from artwork, manufacturing and installation.

The signage standards are adjunct to the University of South Australia brand guidelines and can be accessed via CMK.

Guidelines

The UniSA Signage Style Guide describes and details the general description of where the signage is to be used, the size, manufacturing specifications, installation requirements colours, artwork specifications, design templates and . compliance standards which must be adhered to.

This Signage Style Guide must be strictly followed as part of the design process on all capital and maintenance projects where new signage is being installed or existing signage upgraded. The UniSA Signage Style Guide builds on the strong and readily recognised visual identity of UniSA.

Compliance Standards

Relevant Australian and International Standards (AIS), Work Health, Safety (WHS) and Welfare Regulations, and relevant Government and University Acts, guidelines and regulations must be adhered to.

AS 1428	Design for access and mobility.
AS 1428.1	General requirements for access -
	New building work
AS 1428.2	Enhanced and additional requirements -
	Buildings and facilities
NCC	National Construction Code.
AS 1742	Manual of uniform traffic control devices
	/ Street name and community facility
	name signs
ISO 7010	Graphical Symbols used in workplaces
	and public areas
ISO 22727	Design Creation Public Information
	Symbols

Vision Australia

Disability Access and Inclusion Plan UniSA

Principles of Placement - Access and Inclusion

Accessibility encompasses users of all demographics and physical capabilities. Signage should be made for everyone to simplify the journey, with a commitment to ensure it is accessible and inclusive for people with disabilities and other diverse groups including women, children, gender, Aboriginal and Torres Strait Islanders and culturally and linguistically diverse.

To aid accessibility and legibility for users of all abilities it is important to consider the following:

Legibility

Consider the audience with regard to the viewing distances and speed at which the signage will be viewed.

Accessibilty

Ensure the signage is situated at appropriate heights and locations to allow for users of varying abilities to approach and freely navigate to and around signage. Avoid physical obstructions like overhanging vegetation, street furniture, curbs or other physical obstructions.

Orientation

Place signs to maximise legibility and accessibility and have the highest visual impact.

Viewing Heights

Consider the signage typology and viewing requirements before making decisions around placement of the signage, allowing for viewing distances and optimum viewing zones.

Engineering

The UniSA Signage Style Guide contains engineering drawings and specifications in accordance to the National Construction Code (NCC) and must be adhered to. Refer to the Appendix.

Signage Style Guide Management

The UniSA Signage Style Guide is prepared and maintained by Facilities Management Unit.

Due to ongoing expansion and development of the University, this Signage Style Guide will be reviewed periodically to maintain accuracy and to capture changing signage needs.

For the most current version of the UniSA Style Guide, visit: <u>https://i.unisa.edu.au/siteassets/staff/facilities/</u>documents/fm-assist/signage/signage-style-guide.pdf

Signage Queries

Contact Facilities Management for:

- Advice on selecting appropriate signage
- Creating artwork for new signage
- · Clarification of the Signage Style Guide
- Artwork files

Facilities Management staff listing: https://i.unisa.edu.au/staff/facilities

Signage Selection

Old vs New

All new buildings and major refurbishments will be required to utilise the new signage style guide.

Due to the age and size of the University, there are buildings within all campuses that still currently utilie the 'old' signage style guide. Generally in these instances, if no new building works are planned, replacement signage in these instances will replace 'old' for 'old'. If the precinct has a planned development and is discretely stand alone within a building, this will trigger replacement of 'new' for 'old'.

All existing buildings or signage on external perimeter roads will be required to utilise the traditional style of signage

The below matrix will help guide you on understanding which signage standard you will need to follow.

Scenarios: Signage for	Traditional Style	New Style
A standalone new building		V
A standalone floor refurbishment		V
Part of an existing building	V	
Part of an existing floor	V	
An external perimeter road	V	

UniSA Branding

Summary

University Logo | Colour Variations University Logo | Protected Area University Logo | Graphic Devices Name Plate | Campuses Name Plate | Academic Units Name Plate | Central Administrative Units Name Plate | Internal & Community Services Name Plate | Research Co-branding | Affiliated Entitities UniSA Branding | Colour Palette UniSA Branding | Typography

University Logo | Colour Variations

Trademark

The University logo is a Registered Trademark and consists of the symbol in conjunction with the name 'University of South Australia'. The symbol must never be used on its own.

University of South Australia must be proportional to the University symbol.

Colour Variations

The logo can be used in three colour variations:

- UniSA Blue;
- Reversed; and
- Black (mono).

UniSA Blue

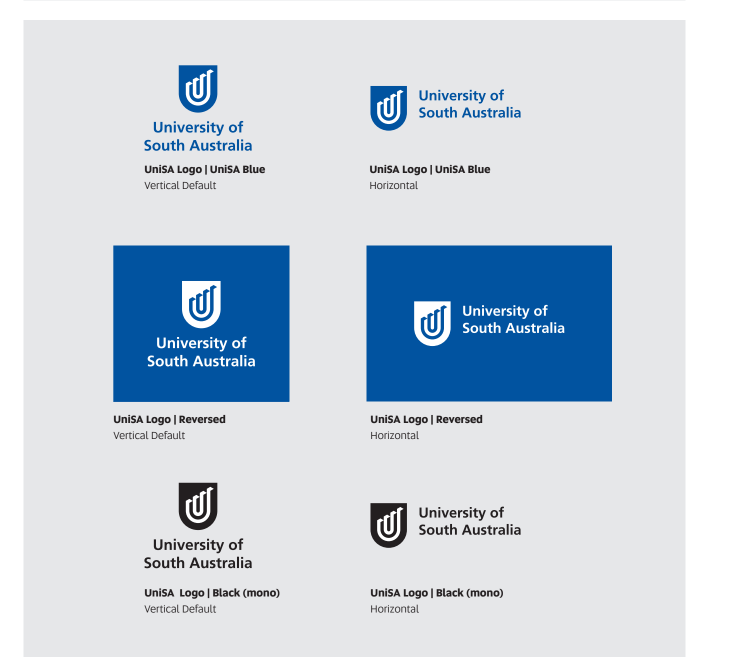
Pantone: 7686C CMYK 100/72/0/6 RGB 0/82/160 HEX 0052a0

Font

Frutiger

Important Information

When producing the logo in UniSA Blue or mono variations, the U elements in the centre of the symbol **must** remain white and not be transparent.



University Logo | Protected Area

Protected Area

A minimum protected area must be maintained to ensure clarity of the logo.

The protected area is half the width of the symbol, distributed as clear space around the logo's edge to all logo variations.

UniSA Blue

Pantone: 7686C CMYK 100/72/0/6 RGB 0/82/160 HEX 0052a0

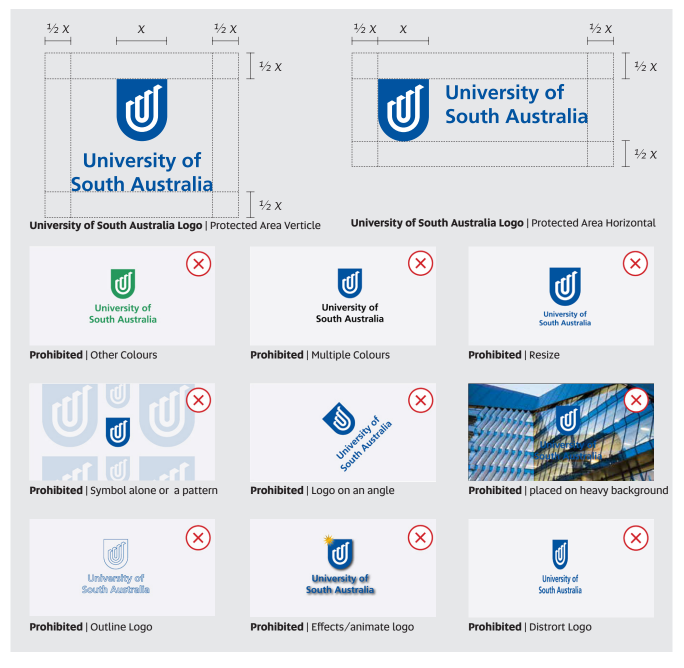
Font

Frutiger

Prohibited Use

The logo cannot be altered or used in the following:

- Other colours than UniSA blue, white or black
- Multiple colours
- Resize proportion or distort
- Use the symbol alone or as a pattern
- Use the logo on an angle
- · Use the logo on a heavy textured background
- Outline logo
- Use effects or add animate to the logo
- Distrort the logo



University Logo | Graphic Devices

Permitted Use

High profile entities, may use a graphic device for consistent use with approval from Communications and Marketing.

A graphic device is a visual element that helps to identify an externally facing entity of the University and should be used in collaboration with the University's official branding.

If the graphic device is used in its entirety (i.e. not cropped), it must always appear with the approved University branding; and be at least 2.5 times larger than a UniSA co-brand or name plate. This is to ensure that the graphic device is seen as a supporting design element, not as a logo.

Prohibited Use

A graphic device must not be placed next to the UniSA logo, co-brand or any other branding logo.

The height must not be less than two times the height of the UniSA logo.



Graphic Device | Permitted Use

Reproduce the device at 2.5 times height of the University Logo and with its edges cropped



Graphic Device | Prohibited Use

DO NOT place the entire device next to the UniSA co-brand, or any other brand, in a way that could be interpreted as a logomark



Graphic Device | Permitted Use Use the graphic device boldly and edges cropped



Graphic Device | Prohibited Use

The height of the whole device must be at leace 2.5 times the height of the University of South Australia Logo

Name Plate | Campuses

Name Plate

The University has a standardised naming convention for its approved internal entities (formal academic, professional units and research institutes and centres) referred to as a name plate.

The correct format is the University logo first, seperated by a vertical line from the name of the entity and text in Frutiger typeface.

Permission must be sought from the Manager of Publications and Visual Communications. to produce a new name plate.

Important Information

The default position for the University brand is to use the University of South Australia logo (not the abbreviated UniSA logo).

UniSA Blue

Pantone: 7686C CMYK 100/72/0/6 RGB 0/82/160 HEX 0052a0

Font



Name Plate | Academic Units

Name Plate

The University has a standardised naming convention for its approved internal entities (formal academic, professional units and research institutes and centres) referred to as a name plate.

The correct format is the University logo first, seperated by a vertical line from the name of the entity and text in Frutiger typeface.

Permission must be sought from the Manager of Publications and Visual Communications. to produce a new name plate.

Important Information

The default position for the University brand is to use the University of South Australia logo (not the abbreviated UniSA logo).

UniSA Blue

Pantone: 7686C CMYK 100/72/0/6 RGB 0/82/160 HEX 0052a0

Font



Name Plate | Central Administrative Units

Name Plate

The University has a standardised naming convention for its approved internal entities (formal academic, professional units and research institutes and centres) referred to as a name plate.

The correct format is the University logo first, seperated by a vertical line from the name of the entity and text in Frutiger typeface.

Permission must be sought from the Manager of Publications and Visual Communications. to produce a new name plate.

Important Information

The default position for the University brand is to use the University of South Australia logo (not the abbreviated UniSA logo).

UniSA Blue

Pantone: 7686C CMYK 100/72/0/6 RGB 0/82/160 HEX 0052a0

Font



Name Plate | Internal & Community Services

Name Plate

The University has a standardised naming convention for its approved internal entities (formal academic, professional units and research institutes and centres) referred to as a name plate.

The correct format is the University logo first, seperated by a vertical line from the name of the entity and text in Frutiger typeface.

Permission must be sought from the Manager of Publications and Visual Communications. to produce a new name plate.

Important Information

The default position for the University brand is to use the University of South Australia logo (not the abbreviated UniSA logo).

UniSA Blue

Pantone: 7686C CMYK 100/72/0/6 RGB 0/82/160 HEX 0052a0

Font



Name Plate | Internal & Community Services

Name Plate

The University has a standardised naming convention for its approved internal entities (formal academic, professional units and research institutes and centres) referred to as a name plate.

The correct format is the University logo first, seperated by a vertical line from the name of the entity and text in Frutiger typeface.

Permission must be sought from the Manager of Publications and Visual Communications. to produce a new name plate.

Important Information

The default position for the University brand is to use the University of South Australia logo (not the abbreviated UniSA logo).

UniSA Blue

Pantone: 7686C CMYK 100/72/0/6 RGB 0/82/160 HEX 0052a0

Font



Name Plate | Research

Name Plate

The University has a standardised naming convention for its approved internal entities (formal academic, professional units and research institutes and centres) referred to as a name plate.

The correct format is the University logo first, seperated by a vertical line from the name of the entity and text in Frutiger typeface.

Permission must be sought from the Manager of Publications and Visual Communications. to produce a new name plate.

Important Information

The default position for the University brand is to use the University of South Australia logo (not the abbreviated UniSA logo).

UniSA Blue

Pantone: 7686C CMYK 100/72/0/6 RGB 0/82/160 HEX 0052a0

Font

Frutiger



UNISA SIGNAGE STYLE GUIDE

Name Plate | Research



University of South Australia

ſŨ

University of

South Australia

Scarce Resources and Circular Economy

Hawke EU

Excellence

Jean Monnet Centre of



ty of stralia

University of South Australia

Quality Use of Medicines and Pharmacy Research Centre



Co-Branding | Affiliated Entities

Co-branding University logos

Co-brand logos occur where UniSA has a share of the profile or is a prominent partner.

Co-brand logo is the combination of the University logo with one or more distinct logos, typically separated by a vertical line. *Co-brand logos are not a name plate*.

The order of the logos in a co-brand is reliant upon the relationship of the University and the other organisation/s.

To ensure consistent branding and prominence of the University brand, formalised internal entities (whose primary function is not teaching and/or research) may use an

approved co-brand logo on selected communications.

Development of any future co-brands, secondary logos or badging/graphic devices must sought approval of the Chief Marketing and Communications Officer as per the current Marketing Code of Practice.



UniSA Branding: New Style Colour palette

Corporate Colour

The University's corporate colour is UniSA Blue. In addition to its use as the logo colour.

The new signage style guide predominantly features black with white and corporate blue.

Standard Colours

The University has set standard colours across all signage

The colours below (CMYK and PMS) must be adhered to at all times including new signage developments.

UNISA BLUE

Pantone: 7686C CMYK 100/72/0/6



BLACK

UniSA Branding: New Style Precinct Colour palette

Precinct Wayfinding Introduction City West

The aim of the University of South Australia Zone Wayfinding Strategy is to create better connected students and visitors. By providing pedestrians with on-street information, wayfinding signage helps to connect visitors and locals with public zones and facilities enabling pedestrians in making better informed choices about destination locations.

Zone Colours

All colours were reviewed against colour contrast guidelines and when used against black achieve the appropriate contrast values.

Implementation

The precinct wayfinding has been implemented on a limited basis at City West Central precinct.



UniSA Branding | Old Style Colour palette

Corporate Colour

The University's corporate colour is UniSA Blue. In addition to its use as the logo colour.

The correct colour must be used for the application – always use the colour breakdowns specified here.

When colours are translated from one space to another, or are reproduced by different applications, the final result can vary. Where possible, ask for a proof or sample to ensure a good match with existing materials.

Standard Colours

The University has set standard colours across all signage

The colours below (CMYK and PMS) must be adhered to at all times including new signage developments.



UniSA Branding | New Style Typography

Berthold Akzidenz Grotesk

A sans serif font available in a variety of weights. Berthold Akzidenz Grotesk font is used for all new style signage.

SimBraille

SimBrailled font is used for all UniSA Braille Signage.

Berthold Akzidenz Grotesk Light ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Berthold Akzidenz Grotesk Regular ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Berthold Akzidenz Grotesk Medium ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Berthold Akzidenz Grotesk Bold ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

SimBraille

Berthold Akzidenz Grotesk Light Italic ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Berthold Akzidenz Grotesk Regular Italic ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Berthold Akzidenz Grotesk Medium Italic ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Berthold Akzidenz Grotesk Bold Italic ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

UniSA Branding | Old Style Typography

Helvetica Regular

A sans serif font available in a variety of weights. Helvetica font is used for traditional style door plates using charcoal or black text.

Frutiger Roman

A sans serif font available in a variety of weights. Frutiger font is used for the traditional style signage:

- · Blade Amenities: Access, General, Student, Teaching
- Car parking.
- Directional
- Traditional Door plates: using Reflex Blue text
- Vehicle branding
- Wayfinding

Highway Gothic

A sans serif typeface Highway Gothic is used for Car Park Control Signage.

Helvetica Regular ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Helvetica Bold ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 Frutiger Roman ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Frutiger Bold Door Text ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Highway Gothic (Overpass) ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Arrows & Icons

Summary

Arrows & Icons New Style

Arrows & Icons: New Style Specifications

Arrows:

Arrows provide the user immediate directional feedback and is generally the first icon witin the sequence.

When implementing wayfinding information incorporating arrows, utilise the following guidelines :

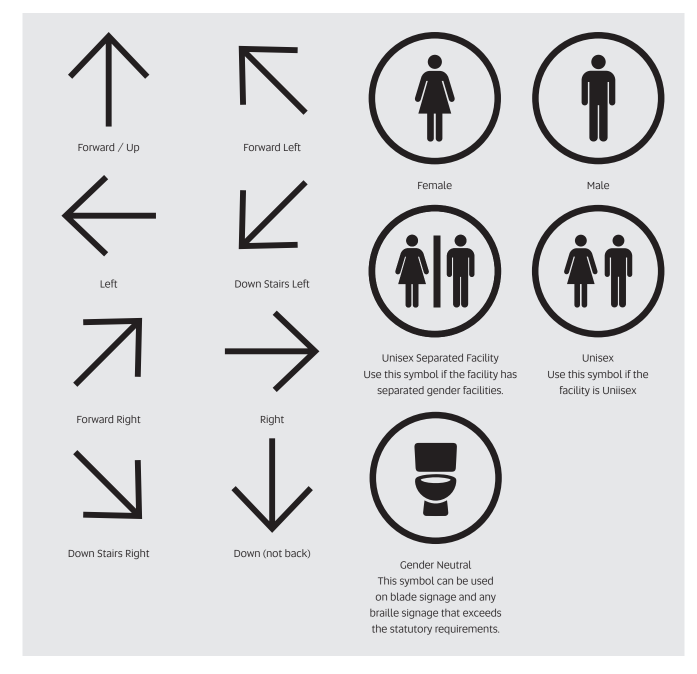
Destinations should be grouped in order of direction, then list alphabetically

Always use the following sequence in order of priority for arrow location.

Only use the down arrow to indicate 'down'. Do not use down to indicate turn back.

Icons:

The following icons should be used uniformly across all signage.



Arrows & Icons: New Style Specifications



Materials & Quality Assurance

Summary

Acrylic Aluminium Composite Panel Cast Vinyl Frost Vinyl HMR MDF Board Optical Clear Print and Laminate Film Repositionable Solvent Backlit Film Vinyl VHB Tape Quality Assurance Materials, Finishes & Fixings Specifications Delivery and Storage PLanning, Production and Installation Australian Standards Services

Materials

Acrylic

Matte Black Acrylic 3mm sheet thickness Acrylic is used for external prohibited icons and substrate for most signage panels.

Aluminium Composite Panel (APS)

3mm thickness Weather resist

Cast Vinyl

Revolution or 3M pending application requirements Use with matching laminates

Frost Vinyl

Avery Crystal Glass

HMR MDF Board

Highly Moisture Resistance (HRM) MDF is a used for internal Directional Boards.

Optical Clear

3M Cast 8150

3M Clear View CV815O cast window film is an optically clear 5O micron conformable, screen or ink jet printable cast PVC film, with a removable adhesive. The ideal film choice for applications to glass and clear acrylic where optimum clear vision is required on the unprinted areas of the graphic.

Print and Laminate Film

For printed and laminate wall mounted graphic film, we use a 3M Polmeric IJ 4O-1OT white based, over laminated after printing with 3M IJ 4O-114 matte clear.

Repositionable

A non-toxic adhesive material that can be installed on any flat indoor and outdoor surface. Removal of PhotoTex leaves no adhesive residue.

PhotoTex material is a US patented. Refer to the official PhotoTex website for technical and product specifications http://www.phototex.com.au/

Solvent Backlit Film (PET)

PET Backlit Film Solvent is an advanced polyester film that is suitable for Solvent, Eco-Solvent printers & UV Inkjet Printers. This grade is specifically designed for applications in light boxes. Prodominantly used for Illuminated Pedestrian Campus Maps.

Vinyl

3M Cast Coloured Film 3M 18OMC & 7725 series cast opaque colours are high gloss cast vinyls for long term external applications.

7725 series carries a clear liner for excellent stay flat and weeding characteristics. 7725 series carries special permanent solvent based adhesive which can be used on surfaces exposed to petrochemical spills. 180 series carries Controltac positionable removable adhesive and a kraft release liner.

3M 7725 Series Cast Coloured Film 3M 18OMC Series Cast Coloured Film Avery 9OO series coloured vinyls

3M VHB Tape

Very High Bond (VHB) 3M double sided tape has industrial strength to withstand extreme heat and cold.

This tape must be applied to clean and dry surfaces.

Quality Assurance

Materials, Finishes & Fixings

The specifications within this signage guide have been developed to ensure durable, long lasting signage that is reflective of the University's brand.

Overarching, all signage production requires excellent durability and assembly methods, utilising materials and fasteners that will:

- endure vandalism
- be easily installed and removed for maintenance or updates
- discrete fastening techniques

Specifications

In addition to the specifications captured in this document, all materials and workmanship must meet Australian Standards.

Footing & Structural Engineering

- Where engineering calculations have not been provided, the signage fabricator must seek structural and footing certification and submit to the University prior to production commences.
- Ensure any structural members below ground are covered with denso tape
- Footings must be below ground level, and paving etc made good.

Aluminium Specifications

- Properties of signs have been designed for '6O6O-T5' with a minimum tensile strength of 11OMPa

- A ll aluminium structural members are to be fully welded in strict accordance to the Australian Standards

- A ll members are to have a minimum 6mm wall thickness unless noted otherwise

Quality Assurance Experience

Signage contractors shall provide evidence that they have appropriate experience and are currently regularly manufacturing signs similar to those specified in this Manual. The University is to ensure the signage contractor has the capability to accurately produce shop drawings and signage as specified in this manual.

Delivery and Storage

All signage items stored and delivered in protective packaging. Replacement of damaged items will be required. BRace and protect signage as required to prevent damage.

Planning, Production and Installation

1. The signage fabricator is required to provide shop drawings, including technical drawings, details,

specifications and setout for each signage type. Include Product Data sheets as required for each item.

- 2. All items in the existing 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.
- 3. Samples are required for approval including colour samples, printed samples, material types or substitution elements for the signage items documented.
- 4. Signage items to be installed as directed.
- 5. Any on site queries should be directed through the head contractor first, then to the project manager.

Australian Standards

The design, implementation and testing of all Wayfinding Signage shall conform to the latest versions of the Australian standards as listed below:

AS/NZS 1012 various: Methods of testing concrete

AS/NZS 1379 2007: Specification and supply of concrete

AS/NZS 1365: Tolerances for flat-rolled steel products

AS/NZS 1562.3 2006: Plastic

AS/NZS 1627: Metal finishing - Preparation and pre-treatment of surfaces

AS 4100 and AS 1538: Steel fabrication

AS/NZS 1554.6:1994: Structural steel welding - Welding stainless steels for structural purposes

AS1554: Steel welding

AS2312: Corrosion Treatment

Services

Prior to any excavation or drilling work, ensure appropriate investigations are undertaken to determine the location of any underground services.



Electrical

Electrical:

All wiring to be in accordance with Australian Standards ASNZ 3832.

LED lighting Tridonic Talex LED and Converter, Spec. Talex Chain Crystal Classic IP68 Converter or similar.

Spec: LCU 100 W 8 / 12 V IP 67

All external signage requires isolation switches to be located within close vicinity of signage in the event of an emergency.

The external pilons require a BiLock isolation switch with the following specifications.

Refer to <u>unisa-technical-standards.pdf</u> for further information: M 5.4 Lock Application for Identified Door Types as guide.

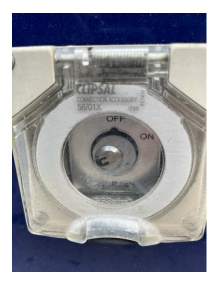
Install a Lock It Well "R" Removal Series Key Switch into a Clipsal 56 Series, IP66-rated module with an appropriate depth IP66 rate mounting block.

Refer Lock it Well Key Switches specifications in Appendix for further information.

UniSA recommended locksmith, ARA Locksmiths, who are able to ensure the selected switch can be installed with a Bi Lock Cylinder.

Bi Lock Key code to be defined by the Campus Facilities Manager.

Co-ordinate with the Campus Facilities manager to gain access to site, co-ordinate connection with the distribution board, and gain access to the security key to install and test the isolation switch.







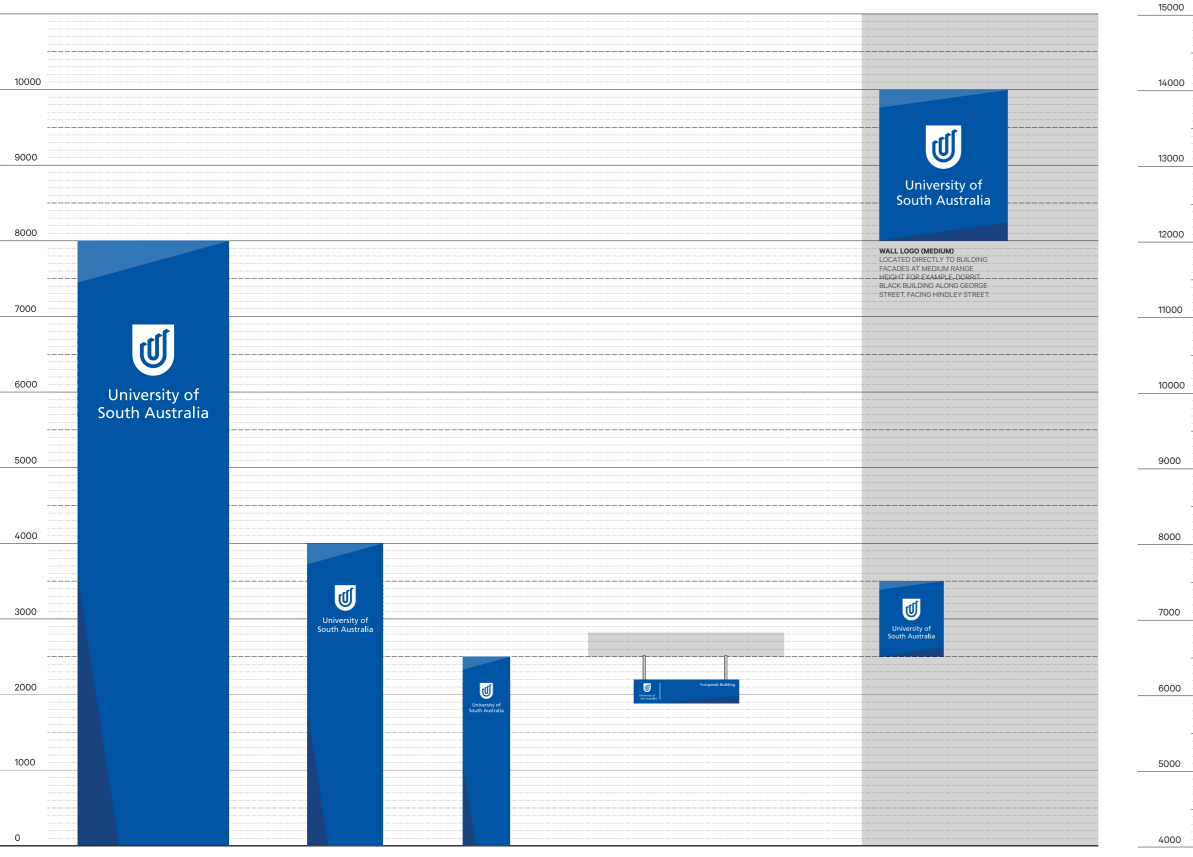
Water Resistant Box Mounting LIW Order Code "KEWP1" 100mm X 100mm X 100mm Order with Panel Mounting Only

Signage Hierarchy

Summary

External Perimeter Signage External Wayfinding Internal Wayfinding

Signage Hierarchy | External Perimeter



Sign Type Scale 1: 50 **BLADE SIGN (PRIMARY)** KEY ENTRY POINTS, HIGH TRAFFIC AREAS WHERE SIZE PERMITS, FOR EXMPLE AT CITY EAST OUTSIDE THE REID BUILDING.

BLADE SIGN (PRIMARY) KEY ENTRY POINTS, HIGH TRAFFIC AREAS WHERE SIZE PERMITS, FOR EXMPLE AT CITY EAST OUTSIDE THE REID BUILDING.

BLADE SIGN (PEDESTRIAN) KEY ENTRY POINTS, HIGH PEDESTRIAN TRAFFIC WITH LIMITED SPACE, FOR EXMPLE CITY WEST CAMPUS ALONG HINDLEY STREET. SUSPENDED/CANTILEVERED LOGO LOCATED UNDER AWNINGS FOR INCREASED PEDESTRIAN VISIBILTY. FOR EXAMPLE, CITY WEST CAMPUS, YUNGONDI BUILDING ALONG NORTH TERRACE HINDLEY STREET.

WALL LOGO (SMALL) LOCATED DIRECTLY TO BUILDING FACADES AT LOWER RANGE HEIGHT



WALL LOGO (LARGE) FOR HIGH LEVEL APPLICATIONS WHERE MAXIMUM BRANDING OPPORTUNITIES AVAILABLE, EOR EXAMPLE TOWER OPPOSITE BUILDING A, MAWSON LAKES



WALL LOGO (MEDIUM) LOCATED DIRECTLY TO BUILDING FACADES AT MEDIUM RANGE – HEIGHT FOR EXAMPLE, DORRIT BLACK BUILDING ALONG GEORGE STREET, FACING HINDLEY STREET.

Signage Hierarchy | External Wayfinding



Sign Type Scale 1:50 CAMPUS MAP (ILLUMINATED) DOUBE SIDED ILLUMINATED LOCATED THROUGHOUT CAMPUS.

FINGER BOARDS DOUBE SIDED POST OR BUILDING CORNER MOUNT.

BUILDING IDENTIFIER (LH) BUILDING CODE, UNIVERSITY BRAND, BUILDING NAME AND PRECINCT IDENTIFIER, WHERE REQUIRED, IE ON MAIN STREET, INCLUDE BUILDING ADDRESS. INSTALL TO MAIN SIGHT LINE CORNERS, INTERSECTION POINTS AND AT BUILDING ENTRIES.

BUILDING IDENTIFIER (RH) BUILDING CODE, UNIVERSITY BRAND, BUILDING NAME AND BRAND, BUILDING NAME AND PRECINCT IDENTIFIER, WHERE REQUIRED, IE ON MAIN STREET, INCLUDE BUILDING ADDRESS. INSTALL TO MAIN SIGHT LINE CORNERS, INTERSECTION POINTS AND AT BUILDING ENTRIES.

BUIIDING IDENTIFIER ACCESSIBLE BUILDING IDENTIFIER WITH ACCESSIBLE ENTRANCE IDENTIFIED INSTALLED AT BRAILLE STANDARDS HEIGHT.

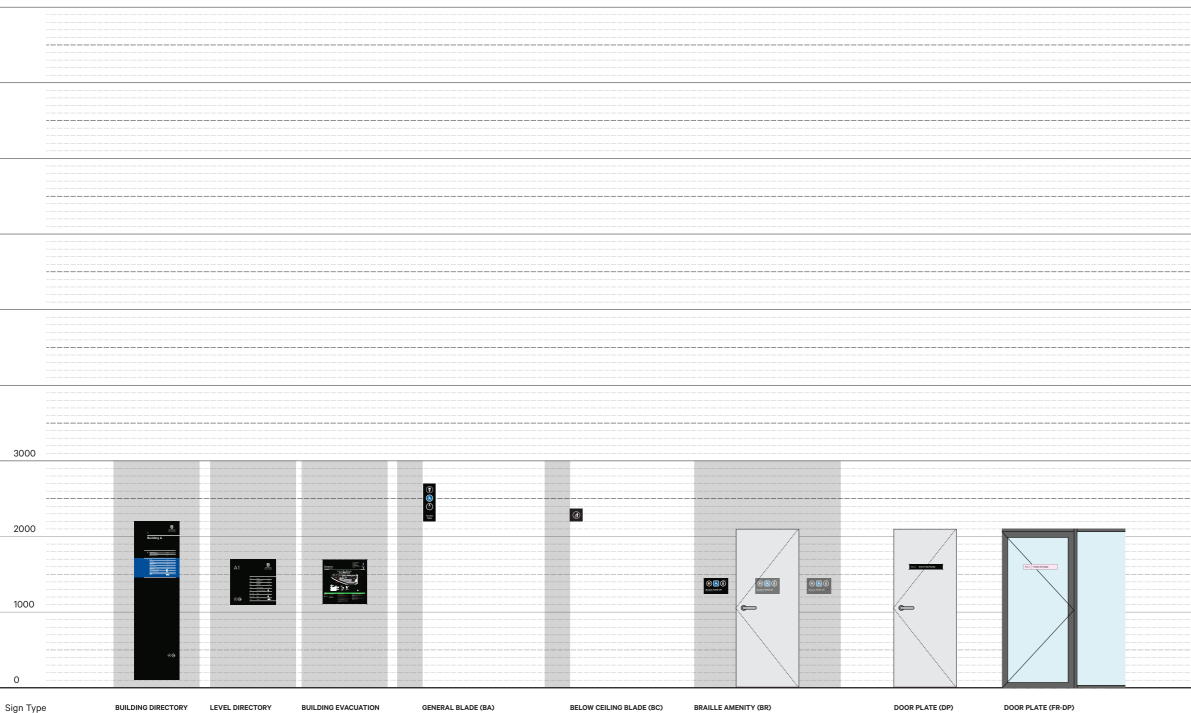
BUIIDING IDENTIFIER & WAYFINDING ACCESSIBLE BUILDING IDENTIFIER WITH ACCESSIBLE ENTRANCE WAYFINDING INSTALLED AT BRAILLE STANDARDS HEIGHT.

BUIIDING ENTRANCE IDENTIFER OVERHEAD BUILDING CODE, UNIVERSITY BRAND, BUILDING NAME AND PRECINCT IDENTIFIER. INSTALLED ABOVE MAIN ENTRANCES

BUIIDING ENTRANCE IDENTIFER OVERHEAD BUILDING CODE, UNIVERSITY BRAND, BUILDING NAME INSTALLED ABOVE MAIN ENTRANCES WHERE NO PRECINCT IDENTIFICATION IS REQUIRED AND AVAILABLE AREA IS LIMITED.

BUILDING IDENTIFER (BI) BUILDING CODE AND BUILDING NAME ADJACENT ENTRANCE TO GLAZING OR BUILDING FABRIC.

Signage Hierarchy | Internal Perimeter



Scale 1: 50

BOILDING DIRECTORY BOARD (DB) BUILDING DIRECTORY LOCATED IN THE MAIN LOBBY OR FOYER AREA ADJACENT LIFTS WALL MOUNTED OR STAND ALONE. LEVEL DIRECTORY BUILDING EVACUATION BOARD (DB) BOARD (DB) FLOOR DIRECTIONAL BUILDING EVACUATION BOARD LOCATED AT ENTRANCES. ENTRANCES. GENERAL BLADE (BA) TO IDENTIFY FACILITIES OR SERVICES WITHIN A CORRIDOR OR AREA REQUIRING MULTI DIRECTIONS FOR ACCESS. INSTALL IN LINE WITH DOOR FRAME OR CENTRALLY LOCATED ABOVE FACILITY.

BELOW CEILING BLADE (BC) TO IDENTIFY FACILITIES OR SERVICES WITHIN A CORRIDOR OR AREA REQUIRING MULTI DIRECTIONS FOR ACCESS. AND IN LOW CEILING HEIGHT CONFIGURATIONS.

BRAILLE AMENITY (BR) TO IDENTIFY FACILITIES LOCATED AT THE ENTRANCE, 100MM FROM ARCHITRAVE, LATCH SIDE. IF THIS IS NOT POSSIBLE OPTION B IS HINGE SIDE TO THE DOOR AND OPTION C IS CENTRAL TO THE DOOR.

DOOR PLATE (DP) S2K DOOR PLATES TO EACH ROOM WITH ROOM CODE AND NAME.

DOOR PLATE (FR-DP) PRINT TO CLEAR DOOR PANEL TO EACH ROOM WITH ROOM CODE AND NAME.

[**BA-**]

Blade Amenities | BA

Summary

Access | BA-A General | BA-G Student | BA-S Teaching | BA-T Below Ceiling | BA-BC Blade Amenities | New Style Templates Blade Amenities | Traditional Style Templates

BA-AO1 - **BA-**AO4

Description

Access blade signage is placed above entrances to access. amenities. New style must be used for stand alone buildings or floor refurbishments.

Size

PLATES: 467mm h x 147mm w FRAME: 470mm h x 150mm w x 20mm d

Materials

FRAME: CS4OO-HP Hallmark Projecting Sign, black powder coated aluminium frame PLATE: 1.6mm aluminium plates (two plates) GRAPHICS: 3M Cast White Colour Film

Installation

Insert plates into new style blade amenity frame Minimum height FFL 2180mm to bottom edge of blade Screw to wall with suitable fixings.

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.





BA-AO1 Multi Access Unisex Baby Change



BA-AO2 Access Unisex Baby Change



BA-AO3 Access Baby Change Toilet & Shower



BA-AO4 Access Unisex Toilet & Shower

Description

Access blade signage is placed above entrances to access. amenities. New style must be used for stand alone buildings or floor refurbishments.

Size

PLATES: 467mm h x 147mm w FRAME: 470mm h x 150mm w x 20mm d

Materials

FRAME: CS4OO-HP Hallmark Projecting Sign, black powder coated aluminium frame PLATE: 1.6mm aluminium plates (two plates) GRAPHICS: 3M Cast White Colour Film

Installation

Insert plates into new style blade amenity frame Minimum height FFL 2180mm to bottom edge of blade Screw to wall with suitable fixings.

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.



BA-A16 Access Gender Neutral Shower



BA-A17 Access Gender Neutral Baby Change

Description

Access blade signage is placed above entrances to access. amenities. New style must be used for stand alone buildings or floor refurbishments.

Size

PLATES: 532mm h x 147mm w FRAME: 535mm h x 150mm w x 20mm d

Materials

FRAME: CS4OO-HP Hallmark Projecting Sign, black powder coated aluminium frame PLATE: 1.6mm aluminium plates (two plates) GRAPHICS: 3M Cast White Colour Film

Installation

Insert plates into new style blade amenity frame Minimum height FFL 2180mm to bottom edge of blade Screw to wall with suitable fixings.

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.



BA-A18 Access Gender Neutral Shower

BA-AO5 **BA-**A19

Description

Access blade signage is placed above entrances to access amenities. New style must be used for stand alone buildings or floor refurbishments.

Size

PLATES: 357mm h x 147mm w FRAME: 360mm h x 150mm w x 25mm d

Materials

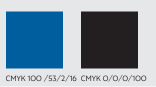
FRAME: CS4OO-HP Hallmark Projecting Sign, black powder coated aluminium frame PLATE: 1.6mm aluminium plates (two plates) GRAPHICS: 3M Cast White Colour Film

Installation

Insert plates into new style blade amenity frame Minimum height from FFL 2440mm to bottom edge of blade Screw to wall with suitable fixings

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.





BA-AO5 Unisex Access Toilet



BA-A19 Access Gender Neutral

General Blade Amenities | New Style

BA-GO1-**BA-**GO5 **BA-**G07-**BA-**G10

Description

General blade signage is placed above entrances to general amenities. New style must be used for stand alone buildings or floor refurbishments.

Size

PLATES: 357mm h x 147mm w FRAME: 360mm h x 150mm w

Materials

FRAME: CS4OO-HP Hallmark Projecting Sign, black powder coated aluminium frame PLATE: 1.6mm aluminium plates (two plates) GRAPHICS: 3M Cast Colour White Film

Installation

Insert plates into new style blade amenity frame Minimum height FFL 2180mm to bottom edge of blade Screw to wall with suitable fixings

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.

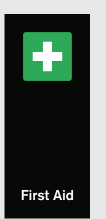


CMYK 78/7/88/0 CMYK 68/34/0/0 CMYK 0/0/0/100





BA-GO7 Help Phone



BA-GO8 First Aid



BA-GO9 Stairs



BA-G1O Lift

General Blade Amenities | New Style

BA-G23-**BA-**G26

Description

General blade signage is placed above entrances to general amenities. New style must be used for stand alone buildings or floor refurbishments.

Size

PLATES: 357mm h x 147mm w FRAME: 360mm h x 150mm w

Materials

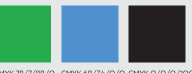
FRAME: CS4OO-HP Hallmark Projecting Sign, black powder coated aluminium frame PLATE: 1.6mm aluminium plates (two plates) GRAPHICS: 3M Cast Colour White Film

Installation

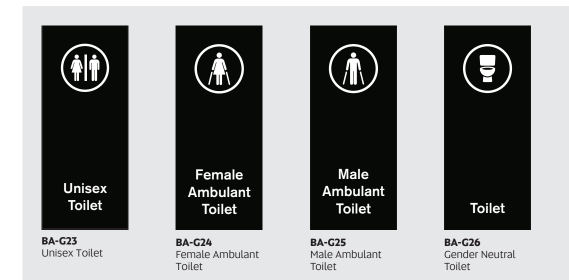
Insert plates into new style blade amenity frame Minimum height FFL 2180mm to bottom edge of blade Screw to wall with suitable fixings

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.



CMYK 78/7/88/O CMYK 68/34/O/O CMYK 0/0/0/100



General Blade Amenities | New Style

Description

Access blade signage is placed above entrances to access. amenities. New style must be used for stand alone buildings or floor refurbishments.

Size

PLATES: 467mm h x 147mm w FRAME: 470mm h x 150mm w x 20mm d

Materials

FRAME: CS4OO-HP Hallmark Projecting Sign, black powder coated aluminium frame PLATE: 1.6mm aluminium plates (two plates) GRAPHICS: 3M Cast White Colour Film

Installation

Insert plates into new style blade amenity frame Minimum height FFL 2180mm to bottom edge of blade Screw to wall with suitable fixings.

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.



CMYK 78/7/88/O CMYK 68/34/O/O CMYK 0/0/0/100



BA-GO6 Security Phone AED

Below Ceiling Blade Amenities | New Style

BA-BCO1-**BA-**BCO4

Description

Ceiling blade signage is placed above general amenities. New style must be used for stand-alone buildings or floor refurbishments with low ceiling heights.

Size

150mm h x 150mm w

Materials

FRAME: CS4OO-HP Hallmark Projecting Sign, black powder coated aluminium frame PLATE: 1.6mm Aluminium plates (two plates) GRAPHICS: 3M Cast Colour White Film

Installation

Insert plates into new style blade amenity frame Leave 50mm above blade to ceiling Screw to wall with suitable fixings

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.

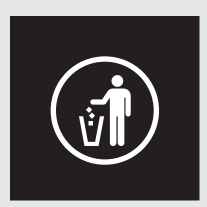




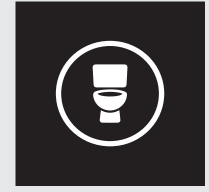
BA-BCO1 Female Toilet



BA-BCO2 Male Toilet



BA-BCO3 Waste



BA-BCO4 Gender Neutral Toilet

Templates Blade Amenities | New Style



Access Blade Amenities | Traditional Style

BA-AO6-**BA-**A15

Description

Access blade signage is placed above entrances to access amenities. Traditional style must be used when traditional style signage is part of an existing building or floor.

Size

PLATE: 365mm h x 160mm w * **BA-A15** 365mm h x 225mm w

Materials

PLATE: 3.0mm natural anodised aluminium plates. GRAPHICS: 3M Cast Colour Film

Installation

Minimum height FFL 2180mm to bottom edge of blade Panel grip to be installed 50mm from the top and 50mm from the bottom of the Blade Amenity. Screw to wall with suitable fixings. * Pending wall type: Concrete or Drywall Anchors.

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.





BA-AO6 Multi Access Suite



BA-A07 Priority Access



BA-AO8 Access Male Toilet



BA-AO9 Access Female Toilet



BA-A10 Access Toilet Baby Change Room



BA-A11 Lift



BA-A12 Access Toilet



BA-A13 Access Toilet Unisex



BA-A14 Access Toilet & Shower



BA-A15 Adaptive Technology

General Blade Amenities | Traditional Style

BA-G11-**BA-**G22

Description

General blade signage is placed above entrances to general amenities. Traditional style must be used when traditional signage is part of an existing building or floor.

Size

BLADE: 365mm h x 160mm w

Materials

PLATE: 3.0mm natural anodised aluminium plates. GRAPHICS: 3M Cast Colour Film

Installation

Minimum height FFL 2180mm to bottom edge of blade Panel grip to be installed 50mm from the top and 50mm from the bottom of the Blade Amenity. Screw to wall with suitable fixings. * Pending wall type: Concrete or Drywall Anchors.

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.





BA-G11 Male Toilet



BA-G12 Female Toilet



BA-G13 Female /Male Toilet



BA-G14 Shower



BA-G15 Female/Male Toilet and Shower



BA-G16 Male Toilet and Shower



BA-G17 Female Toilet and Shower



BA-G18 Change Room



BA-G19 Stairs



BA-G2O Mail Room



BA-G21 Security Office



BA-G22 Security Phone

Student Blade Amenities | Traditional Style

BA-SO1-**BA-**SO6

Description

Student blade signage is placed above entrances to student amenities. Traditional style must be used traditional signage is part of an existing building or floor.

Size

BLADE: 365mm h x 225mm w

Materials

PLATE: 3.0mm natural anodised aluminium plates. GRAPHICS: 3M Cast Colour Film

Installation

Minimum height FFL 2180mm to bottom edge of blade Panel grip to be installed 50mm from the top and 50mm from the bottom of the Blade Amenity. Screw to wall with suitable fixings.

* Pending wall type: Concrete or Drywall Anchors.

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.





BA-SO1 Cafe



BA-SO2 Bike Store



BA-SO3 Student Common Room



BA-SO4 Prayer Room



BA-SO5 Male Prayer Room



BA-SO6 Female Prayer Room

Teaching Blade Amenities | Traditional Style

BA-TO1-**BA-**T15

Description

Teaching blade signage is placed above entrances to teaching amenities. Traditional style must be used when traditional signage is part of an existing building or floor.

Size

BLADE: 365mm h x 225mm w

Materials

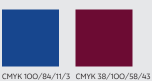
PLATE: 3.0mm natural anodised aluminium plates. GRAPHICS: 3M Cast Colour Film

Installation

SMinimum height FFL 2180mm to bottom edge of blade Panel grip to be installed 50mm from the top and 50mm from the bottom of the Blade Amenity. Screw to wall with suitable fixings. * *Pending wall type: Concrete or Drywall Anchors.*

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.





BA-TO1 Study Room



BA-TO7 Lecture Theatre



BA-T13 Books



Tutorial

Room

BA-TO8

Tutorial Room

Journals

BA-T14

Journals



BA-TO3 Teaching Room



BA-T10

Seminar Room

m Theatre



BA-TO9 Staff Room



BA-T15 New Books & Journals





BA-TO5

Work Cafe



BA-TO6 Lecture Theatre Sound

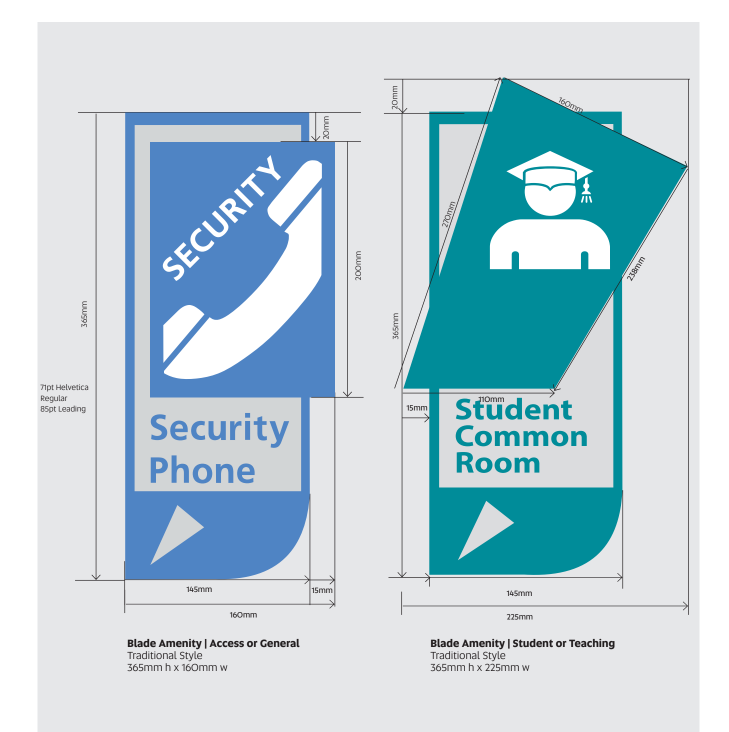


BA-T11 Meeting Room



BA-T12 Computer Room

Template Blade Amenities | Traditional Style



Blade Amenities Fixtures | New & Traditional Style

Blade Amenities Fixtures | New Style

New style blade amenities fixtures.

Colour

Black powder coated

Fixtures

Screw to wall with suitable concealed fixings * Pending wall type: Concrete or Drywall Anchors.

Blade Amentity Fixtures | Traditional Style

Traditional style blade amenities fixtures.

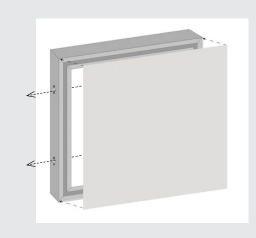
Colour

Nickel

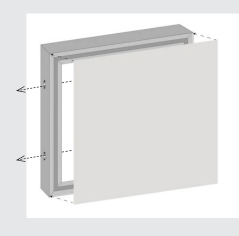
Fixtures

Panel grip to be installed 50mm from the top and 50mm from the bottom of the Blade Amenity. Screw to wall with suitable fixings.

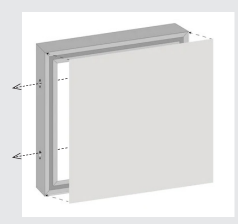
* Pending wall type: Concrete or Drywall Anchors.



Blade Amenities Frames | New Style 150mm h x 150mm w



Blade Amenities Frames | New Style 470mm h x 150mm w



Blade Amentiy Frames | New Style 360mm h x 150mm w



Blade Amenity Panel Grips | Traditional Style 23mm x 13mm

[**BR-**]

Braille | BR

Summary

Access Amenities | BR-A General Amenities | BR-G Hearing Augmentation | BR-H Way Finding | BR-W Access Amenities | Templates General Amenities | Templates Hearing Augmentation | Templates Way Finding | Templates

Access Amenities Braille | New Style

BR-AO1 **BR-**AO5

Description

Braille signage to identify acess amentities.

Size

200mm h x 265mm w. 200mm h x 310mm w

BR-AO1, BR-AO2, BR-AO3 BR-AO4, BR-AO5

Materials

SIGN: 3mm aluminium SYMBOLS & TEXT: 3M Cast Colour Film BRAILLE: Raised white (including Braille Starter Point)

Installation

Bottom line of Braille at 1250mm above FFL Must comply with AS1428.1 and BCA D3.6 Install to wall with double sided tape adjacent door handle, 100mm from architrave or centre of cubicle door.

Artwork

BR-AO2

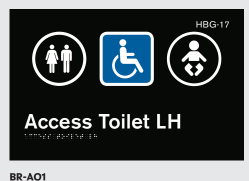
Access Toilet RH

Supplied to contractor in PDF format. * Staff to order via Portal.

Access Toilet RH



HB1-23



Access Toilet LH



Multi Access Suite



BR-AO4 Access Toilet LH & Shower



BR-AO5 Access Toilet RH & Shower



General Amenitites Braille | New Style

BR-GO1 **BR-**GO8

Description

Braille signage to identify general amentities.

Size

200mm h x 265mm w 200mm h x 370mm w

BR-GO1 - BR-GO7 BR-GO8

Materials

SIGN: 3mm aluminium SYMBOLS & TEXT: 3M Cast Colour Film BRAILLE: Raised white (including Braille Starter Point)

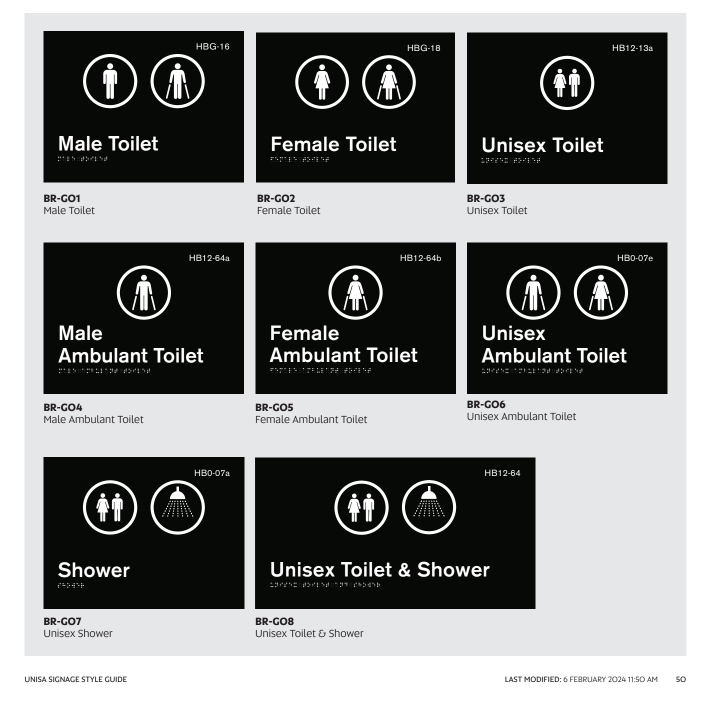
Installation

Bottom line of Braille at 1250mm above FFL Must comply with AS1428.1 and BCA D3.6 Install to wall with double sided tape adjacent door handle, 100mm from architrave or centre of cubicle door.

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.





Hearing Augmentation Braille | New Style

BR-HO1 **BR-**HO4

Description

Braille signage to identify Hearing Augmentation.

BR-HO1

BR-HO2

BR-HO3 & BR-HO4

Size

200mm h x 285mm w 200mm h x 210mm w 200mm h x 325mm w

Materials

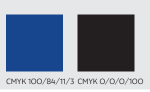
SIGN: 3mm aluminium SYMBOLS & TEXT: 3M Cast Colour Film BRAILLE: Raised white (including Braille Starter Point)

Installation

Bottom line of Braille at 1250mm above FFL Must comply with AS1428.1 and BCA D3.6 Install with VHB double sided tape

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.





BR-HO1 Headset Recievers Available Here



BR-HO3

IR Headset Recievers Available In This Room



BR-HO2 Hearing Loop



BR-HO4 IR Headsets Available from FM Assist

Way Finding Braille | New Style

BR-WO1 **BR-**WO7

Description

Braille signage to identify egress

Size

200mm h x 285mm w

Materials

SIGN: 3mm aluminium SYMBOLS & TEXT: 3M Cast Colour Film BRAILLE: Raised white (including Braille Starter Point)

Installation

Bottom line of Braille at 1250mm above FFL Must comply with AS1428.1 and BCA D3.6 Install with double sided tape

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.



Fire Safety Door Do Not Obstruct Do Not Keep Open Through to Exit

12 95 20152 1000 10 952 95229107 10 952 953 9537 2005108 25 5022

BR-WO1 Fire Safety Door Do Not Obstruct Do Not Keep Open Through to Exit

Fire Safety Door Do Not Obstruct Do Not Keep Open

BR-WO2 Fire Safety Door Do Not Obstruct Do Note Keep Open

Fire Safety Door Do Not Obstruct

BR-WO3 Fire Safety Door Do Not Obstruct

Exit After Hours Press Button RH

BR-WO4 Exit After Hours Press Button RH Exit After Hours Press Button LH

BR-WO5 Exit After Hours Press Button LH Exit After Hours Swipe Sensor RH

BR-WO6 Exit After Hours Swipe Sensor RH

Exit After Hours Swipe Sensor LH

BR-W07 Exit After Hours Swipe Sensor LH

UNISA SIGNAGE STYLE GUIDE

Way Finding Braille | New Style

BR-W08 **BR-**W13

Description

Braille signage to identify egress

Size

63mm h x 285mm w 100mm h x 210mm w 200mm h x 210mm w 200mm h x 265mm w 200mm h x 310mm w BR-W08, BR-W09 BR-W10 BR-W11 BR-W12 BR-W13

Materials

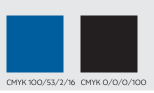
SIGN: 3mm aluminium SYMBOLS & TEXT: 3M Cast Colour Film BRAILLE: Raised white (including Braille Starter Point)

Installation

Bottom line of Braille at 1250mm above FFL Must comply with AS1428.1 and BCA D3.6 Install with double sided tape

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.



Pull to Open

BR-WO8 Pull to Open

Through to Exit

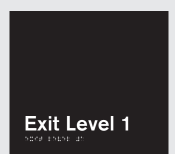
BR-W1O Through to Exit



BR-W12 Through to Toilets



Push to Open



BR-W11 Exit Level



BR-W13 Exit Emergency Refuge

Access Amentities Braille Templates | New Style

Signs for unisex accessible facilities shall be provided with the letters LH or RH to indicate a left-hand or right-hand side transfer onto the WC pan. REFER BCA D3.6 and AS1428.1 for specific details

BR-A



24pt Simbraille Regular 28.8pt Leading Braille Indicator required for multiple lines of text

19mm TYP

310mm

General Amenities Braille Templates | New Style

Signs for unisex accessible facilities shall be provided with the letters LH or RH to indicate a left-hand or right-hand side transfer onto the WC pan. REFER BCA D3.6 and AS1428.1 for specific details

BR-G

General 200mm h x 370mm w



BR-G General 200mm h x 310mm w



BR-G

Hearing Augmentation Braille Templates | New Style

Signs for unisex accessible facilities shall be provided with the letters LH or RH to indicate a left-hand or right-hand side transfer onto the WC pan. REFER BCA D3.6 and AS1428.1 for specific details

BR-H

Hearing 200mm h x 325mm w

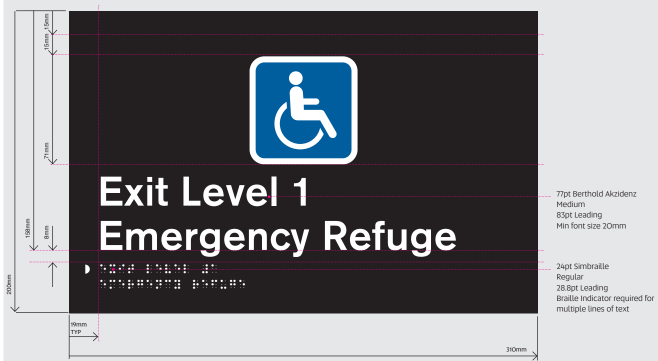


BR-H

Hearing 200mm h x 210mm w

BR-H

Hearing 200mm h x 285mm w



Way Finding Braille Templates | New Style



BR-W

BR-W

Wayfinding 200mm h x 210mm w

Signs for unisex accessible facilities shall be provided with the letters LH or RH to indicate a left-hand or right-hand side transfer onto the WC pan. REFER BCA D3.6 and AS1428.1 for specific details

BR-W

Wayfinding 200mm h x 265mm w

Wayfinding 200mm h x 310mm w Wayfinding 100mm h x 210mm w 5mm HB0-07e 33pt Berthold Akzidenz Regular 71 mm Unisex 77pt Berthold Akzidenz Medium mbulant Toilet 83pt Leading 58mm Δ 8mm Min font size 20mm 24nt Simbraille 200mm Regular 19mm TYP < 17mm 265mm

BR-W

BR-W

Wayfinding 63mm h x 285mm w

BR-W

Wayfinding 200mm h x 285mm w



Building Identification | BI

Summary

Building ID 600mm New Style | BI-O01 Building ID 750mm New Style | BI-O11 Building ID Pedestrian New Style | BI-O12 Profile Cut Lettering | BI-O03 Illuminated Building ID | BI-O10 Black Lettering | BI-O04 Corporate ID Reskin | BI-O05 Free Standing Reskin | BI-O06 Wall Mounted Reskin | BI-O07 700mm Area Reskin | BI-O08 500mm Area Reskin | BI-O09

Building ID 600mm | New Style

BI-001

Description

Prominent external signage on main facade of building, exact position to be negoitated with Facilities Management.

Size

600mm h x 600mm w

Materials

BI-001

Building ID 600mm

FRAME: 20mm aluminium frame and aluminium cladding, two pack spray UniSA Blue PANEL: two pack spray black LETTERING: 10mm profile cut lettering

Installation

Screw to wall with suitable fixings *Pending wall type: Concrete or Drywall anchors

Artwork

Contractor to edit supplied InDesign file



roopt Acident Cortesk Regular Building In the second secon

Building ID 750mm | New Style Precinct

Description

Prominent external signage on main facade of building, exact position to be negoitated with Facilities Management.

Size

750mm h x 750mm w

Materials

3mm aluminium panel with spacer to rear Digital print with external laminate

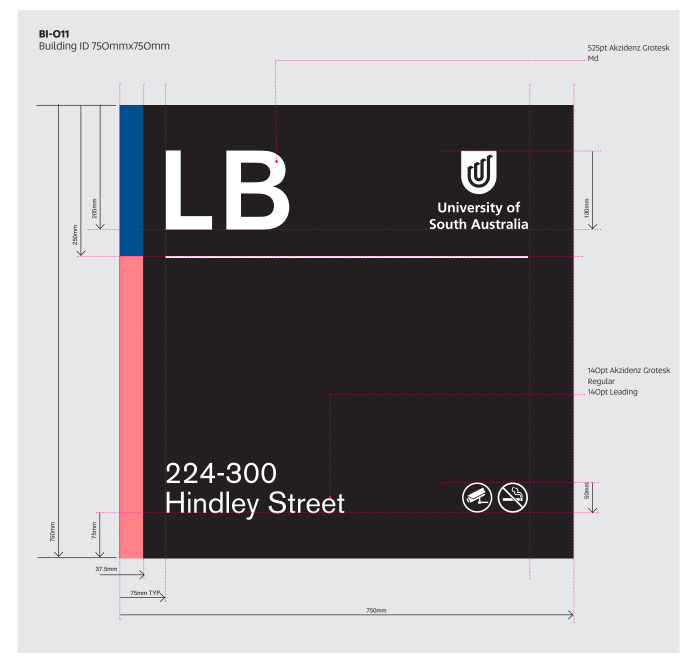
Installation

3mm bracket spacer to rear of panel. Mechanically fasten into position. VHB panel to rear bracket.

*Pending wall type: Concrete or Drywall anchors

Artwork

Contractor to edit supplied InDesign file



Building ID Pedestrican | New Style Precinct

Description

Pedestrian focussed external signage at entrance to building, exact position to be negotiated with Facilities Management. Includes wayfinding information.

Size

750mm h x 250mm w

Materials

Braille Face Braille Sign Supplies. Aluminium braille signage system

Installation

3mm bracket spacer to rear of panel. Mechanically fasten

into position. VHB panel to rear bracket. *Pending wall type: Concrete or Drywall anchors

Artwork

Contractor to edit supplied InDesign file



Painted Lettering | New Style

Description

Prominent aluminium lettering on external buildings, adjacent main entrance.

Building Name Font Akzidenz Grotesk 600pt Medium.

Building Alpha Lettering Font Akzidenz Grotesk 600pt Light.

Materials

Laser cut aluminium lettering 1.6mm thick 2 pack spray - contrasting colour to building (Black or White) Installation

Pin and silicone into position.

Artwork Contractor to create



BI-OO3 Painted Lettering



600pt Akzidenz Grotesk Medium 600pt Leading

600pt Akzidenz Grotesk Light 600pt Leading

Illuminated Building ID | New Style

Description

Illuminated Building Identificartion Signage.

Materials

Fabricated Galvanised Framework. Fabricated Aluminium Cladding. Intracut - Profile cut acrylic logo and lettering Internal illumination 4m pilon: Main Building Description and illimuninated corporate lighting pillar

3m pilon: Sub-tenancy or destination of interest

Per Assembly: 2 off 4m pilons and 1 x 3m pilon or adjusted to suit application

Note: Footing and power to the footing required . Signage contractor to install the pillars to the supplied footing, connect sign to power and provide isolation switches compatible with Bi-Lock Master Key.

Installation

Refer to Appendix Engineering specifications.

Artwork

Contractor to edit supplied InDesign file.

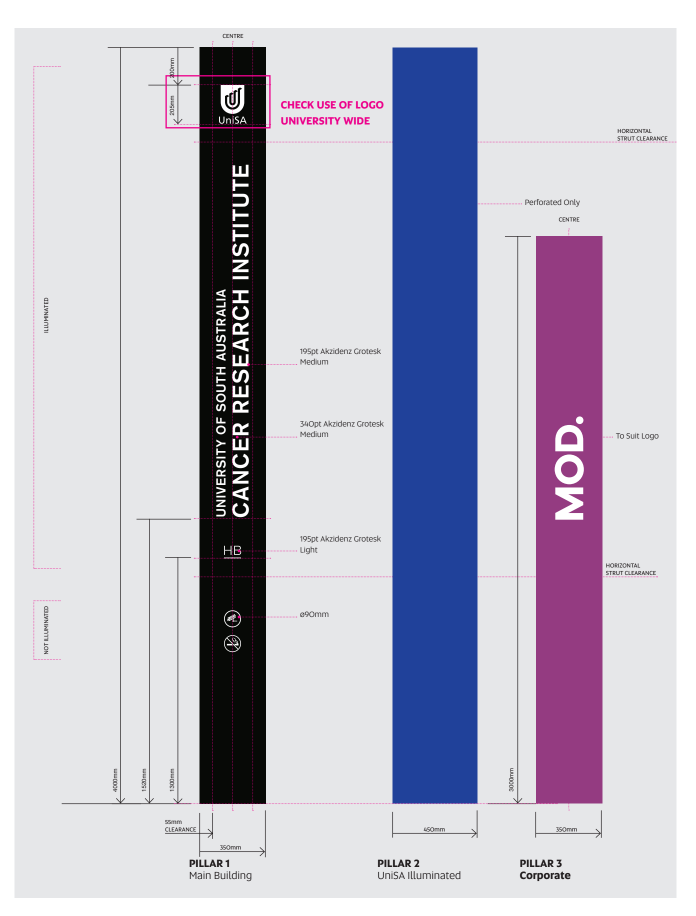
- *This product priced upon request
- *Not available via UniPrint Portal



CMYK 48/91/19/2 CMYK 98/77/14/2 CMYK 0/0/0/100



Illuminated Building ID Template | New Style



Building ID 600mm | Traditional Style

BI-002

Description

Prominent external signage on main facade of building, exact position to be negoitated with Facilities Management.

Size

600mm h x 600mm w

Materials

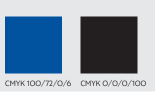
FRAME: 20mm aluminium frame and aluminium cladding, two pack spray UniSA Blue PANEL: two pack spray black LETTERING: 10mm profile cut lettering

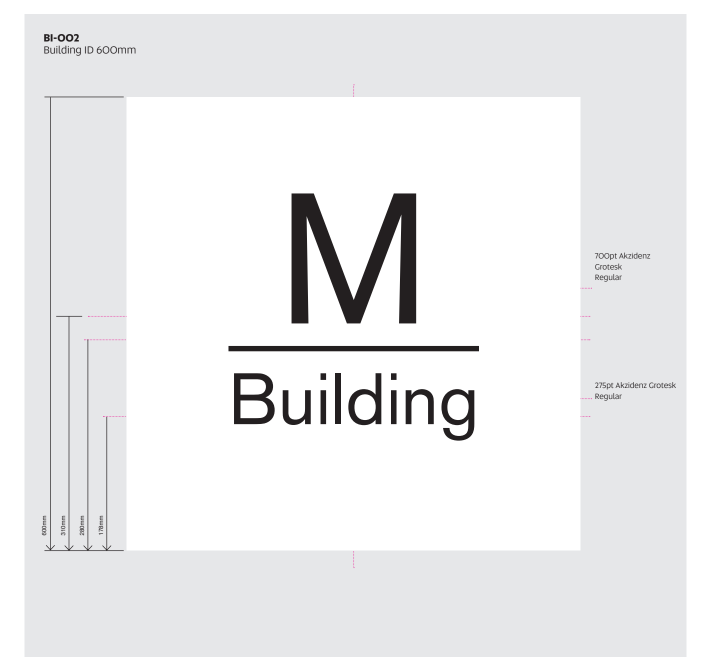
Installation

Screw to wall with suitable fixings *Pending wall type: Concrete or Drywall anchors

Artwork

Contractor to edit supplied InDesign file





Stainless Steel Lettering | New Style

BI-004

Description

Prominent stainless steel lettering on external buildings, adjacent main entrance.

Building Name Font

Akzidenz Grotesk Medium

Building Alpha Lettering Font Akzidenz Grotesk Light

Materials

Laser cut stainless steel lettering 1.6mm thick 304 #4 finish brushed stainless steel horizontal grain

Installation

Pin and silicone into position. Artwork

Contractor to create



BI-OO4 Stainless Steel Lettering



300pt Akzidenz Grotesk Medium 300pt Leading

> 200pt Akzidenz Grotesk Light 200pt Leading

Building ID 1750mm | Traditional Style

BI-005

Description

Corporate Identification signage located on prominent wall adjacent to key entrance.

Size

1750mm h x 700mm w.

Face Panel Reskin Materials

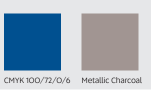
Print Colour on Optical Clear Vinyl 3M.

Installation

Remove existing skin and apply new skin to Face Panel.

Artwork

Contractor to edit supplied InDesign file. * Full Corporate ID 1750mm BI-006 specifications below.





Building ID 1900mm | Traditional Style



Description

Building and Area signage located at prominent external location adjacent building entrance.

Size

1900mm h x 970mm w.

Materials

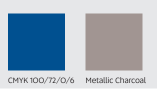
Print colour on Optical Clear Vinyl 3M.

Installation

Remove existing skin and apply new skin to Face Panel.

Artwork

Contractor to edit supplied InDesign file. * Full Free Standing 1900mm BI-004 specifications below





Building ID 1100mm | Traditional Style

BI-007

Description

Building and Area signage located prominent external location on main facade of building entrance.

Size

1100mm h x 560mm w.

Face Panel Reskin Materials

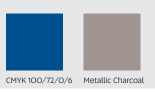
Print Colour on Optical Clear Vinyl 3M.

Installation

Remove existing skin and apply new skin to Face Panel.

Artwork

Contractor to edit supplied InDesign file. * Full Wall Mounted 1100mm BI-005 specifications below





Building ID 700mm | Traditional Style

BI-008

Description

Functional Area signage located on prominent wall at building entrance.

Size

700mm h x 450mm w

Face Panel Reskin Materials

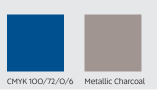
Print colour on Optical Clear Vinyl 3M.

Installation

Remove existing skin and apply new skin to Face Panel.

Artwork

Contractor to edit supplied InDesign file. * Full Functional Area 700mm BI-007 specifications below





Building ID 500mm | Traditional Style



Description

Functional Area signage located on prominent wall at building entrance.

Size

500mm h x 350mm w.

Face Panel Reskin Materials

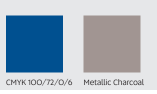
Print colour on Optical Clear Vinyl 3M.

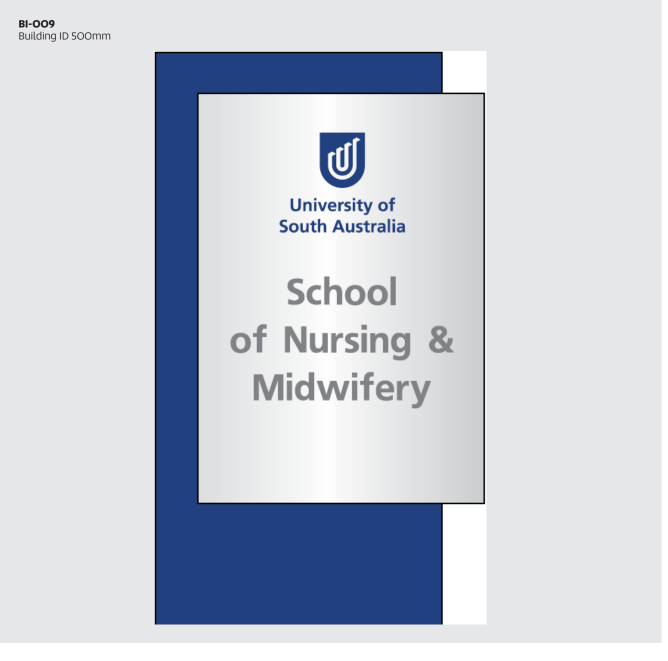
Installation

Remove existing skin and apply new skin to Face Panel.

Artwork

Contractor to edit supplied InDesign file. * Full Functional Area 500mm BI-008 specifications below





[CM-]

Campus Maps | CM

Summary

Illuminated Pedestrian | CM-IP Free Standing | CM-FS Illuminated Pedestrian | Template Free Standing | Template

Illuminated Pedestrian Campus Map | New Style

CM-IPO1 CM-IPO6

Pantone 3265C

Description

Campus Map to suit Illuminated Pedestrian sign. *Two maps per sign.

Size

2030mm h x 1035mm w

Materials

Print digital colour on PET Solvent backlit film

Installation

Refer to Appendix Engineering specifications.

Artwork

Contractor to edit supplied InDesign file.

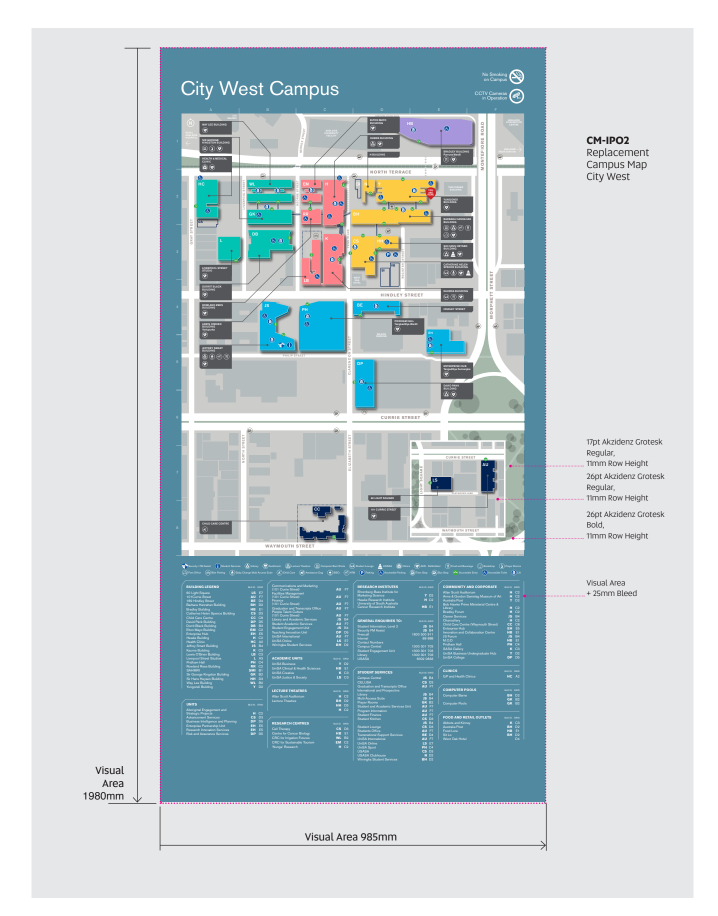
Additional Information

There are several maps placed throughout each campus, indicating "You are Here" on the map.

Illuminated Pedestrian Campus Map Frame not available via Portal and is P.O.A (replacement skins available via Portal)



Illuminated Campus Map Template | New Style



Free Standing Campus Map | Traditional Style

CM-FSO1 CM-FSO6

Description

Campus Map to suit Directional Bollard.

Size 1900mm h x 1000mm w

Materials

Print full colour on Optical Clear vinyl 3M Cast 8150

Installation

Remove existing skin and apply new skin

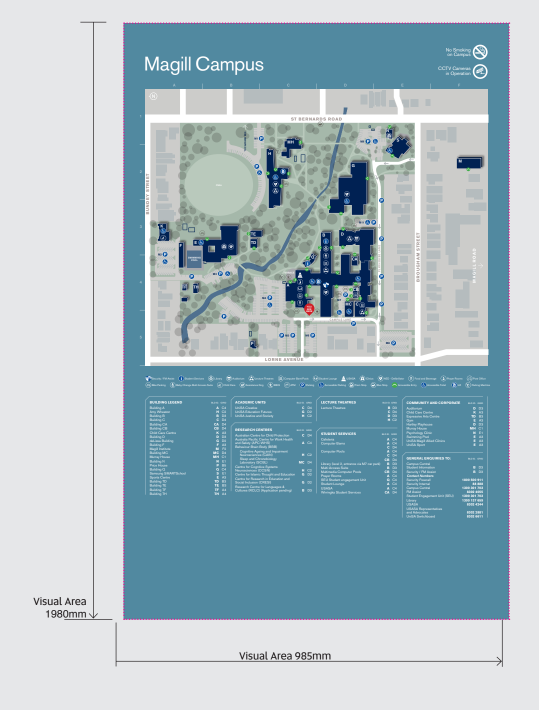
Artwork Contractor to edit supplied InDesign file.



One Map per Sign

Old structure has been updated with new map

CM-IPO2 Replacement Campus Map City East



[**CP-**]

Car Park Signage | CP

Summary

Entry 1700mm | CP-E01 Entry 1050mm | CP-E02 Control Signage | CP-C Loading Zone | CP-L No Parking | CP-N Permit Zone | CP-P Casual Parking | CP-CP Fixtures | CP-F

Car Park Entry 1700mm | Traditional Style

Description

Reskin Face Panel on existing Car Park Entry signage.

Size

1700mm h x 1100mm w

Materials

Print full colour on Optical Clear vinyl 3M Cast 815O

Installation

Remove existing skin and replace with new skin

Artwork

Contractor to edit supplied InDesign file.

CMYK 78/7/88/0 Metallic Charcoal CMYK 100/72/0/6 CMYK 0/99/99/0

CP-EO1 Car Park Entry 1700mm High



Two Maps per Sign

CP-EO1

Car Park Entry 1050mm | Traditional Style

Description

Reskin Face Panel on existing Car Park Entry signage.

Size 1050mm h x 650mm w

Materials

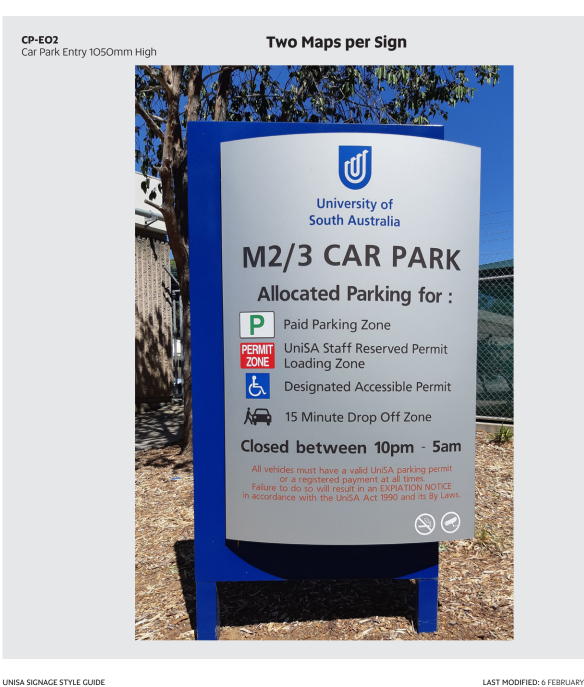
Print full colour on Optical Clear vinyl 3M Cast 8150

Installation Remove existing skin and replace with new skin

Artwork Contractor to edit supplied InDesign file.



СМҮК 100/72/0/6 СМҮК 0/99/99/0



CP-EO2

Control Car Park | Traditional Style

CP-CO1 **CP-**C10

CMYK Yellow??

CMYK 0/0/0/100

Description

Traffic control signage within UniSA grounds.

Size

CP-CO1 to CP-CO7 450mm h x 300mm w **CP-CO8 to CP-CO10**

Materials

Print on 1.6mm aluminium Finish with rounded corners, pre-punch 2 recleared holes

Installation Remove existing sign and replace with new sign on post

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.



RIGHT



CP-CO5 No Right Turn



CP-CO1 10KM Share Zone



CP-CO2 End Shared Zone



CP-CO3 Keep Left



CP-CO4

Keep Right

CP-CO9 Give Way



CP-C10 Pedestrian Crossing



CP-CO6 No Entry



CP-CO7 40KM



CP-CO8 Stop

Loading Zone Car Park | Traditional Style

CP-LO1 **CP-**LO7

Description

Loading zone signage within UniSA car parks.

Size

450mm h x 225mm w

Materials

Print on 1.6mm aluminium Finish with rounded corners, pre-punch 2 recleared holes

Installation

Remove existing sign and replace with new sign on post

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.







CP-LO5



CP-LO6



CP-LO7

No Parking Car Park | Traditional Style

CP-NO1 **CP-**NO6

Description

No parking signage within UniSA car parks.

Size

450mm h x 225mm w

Materials

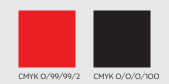
Print on 1.6mm aluminium Finish with rounded corners, pre-punch 2 recleared holes

Installation

Remove existing sign and replace with new sign on post

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.





CP-NO1 No Parking



CP-NO2 No Parking



CP-NO3 No Parking



CP-NO4 No Parking



CP-NO5 No Parking



CP-NO6 No Parking

Permit Zone Car Park | Traditional Style

Description

Permit zone control signage within UniSA car parks.

Size

450mm h x 225mm w

Materials

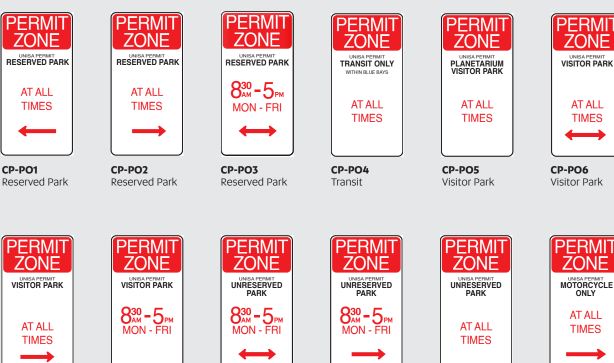
Print on 1.6mm aluminium Finish with rounded corners, pre-punch 2 recleared holes

Installation

Remove existing sign and replace with new sign on post

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.



CP-PO7 Visitor Park

CP-PO8 Visitor Park



CP-PO9 Unreserved Park



CP-P1O Unreserved Park

CP-P11

Unreserved Park



CP-P12 Motorcycle



CMYK 0/99/99/2



CP-PO1 **CP-**P12

Casual Parking | Traditional Style

CP-CPO1 **CP-**CPO4

Description

Parking Fee ticket signage within UniSA car parks.

Size

PARKING TICKETS: 450mm h x 225mm w PURCHASE TICKETS: mm h x ???mm w

Materials

Print on 1.6mm aluminium Finish with rounded corners, pre-punch 2 recleared holes

Installation

Remove existing sign and replace with new sign on post

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.



CP-CPO1 Tickets 8am - 6pm



CP-CPO2 Tickets 4 Hour Park



Visitor Parking Map



CP-CPO3 Pay By Phone PARKi App



CP-CPO4 UniSA PARKi Zone

Fixtures Car Park

Description

Car Park Signage Posts within UniSA car parks.

Size

2400mm h

Materials

Car park post galvanised steel. 50mm NB nominal bore 60mm outside diameter Either in-ground or surface mounted

Post Caps



Single Blade Fixture



Directional Boards | DB

Summary

- Directional Wall Mounted | DB
- Directional Free Standing | DB
 - Directional 600mm | DB
 - Evacuation 600mm | DB Evacuation 450mm | DB
- Directional Board 1400mm | DB
- Directional Board 700mm | DB
- Directional Board 940mm | DB
- Directional Board 1200mm | DB

Directional Wall Mounted | New Style

Description

Building Directional located at main entrance or lift lobby.

Size

2100mm h x 600mm w

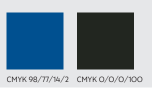
Materials

3mm Aluminium Composite Panel, Split batten fix Digital print, UV, overwrapped Matt laminate 4mm aluminium split batten as per drawings with cleats Installation 30mm from ground level

Somm from ground leve

Artwork

Contractor to edit supplied InDesign file.



DB-001

Directional Wall Mounted

Typical Installation with Building Directional, Floor Directional and Fire Evacuation Map.

		đ
		University of South Australia
	А	South Australia
	Building A	
	2 Experience One Female Prayer Room Male Prayer Room	A2-23 A2=17
	Male Prayer Room	A2-21
	1 <u>Co-op</u>	A1-30
	FM Assist Frankles Diner	A1-01 A1-38
	Security Transit Lounge	A1-32 A1-44
	Zambrero Access Entries / Exits Lifts via GP Building	A1-37
	Lifts via GP Building Stairs Toilets	
	Tollets	
		æ 😣
E		
30mm		
 (14		

Ground Level

30mm

Directional Free Standing | New Style

DB-002

Description

Free Standing Building Directional Board located at main entrance or lift lobby.

Size

2000mm h x 600mm w.

Materials

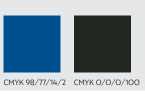
4mm Aluminium panel, Split batten fix to framework Digital print, UV, overwrapped. Matt laminate 4mm aluminium split batten with cleats

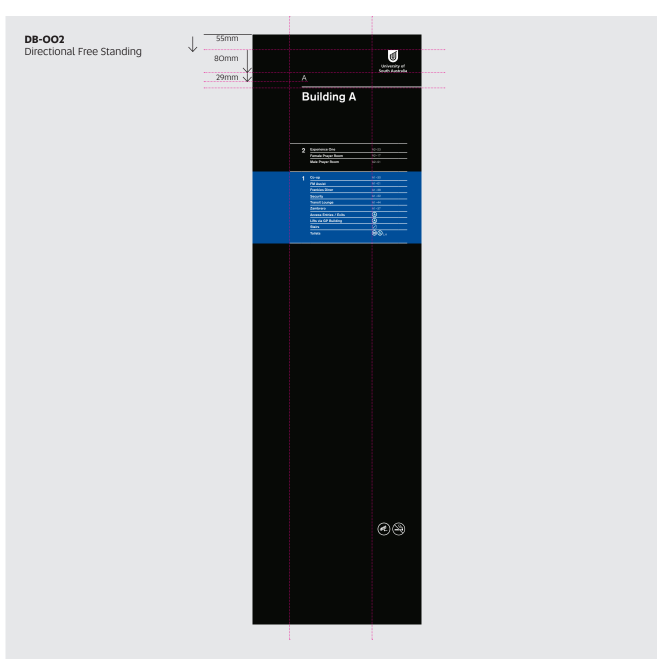
Installation

Refer to Appendix Engineering Drawings

Artwork

Contractor to edit supplied InDesign file.





Directional 600mm | New Style

Description

Floor Directional Board located at entrances.

Size

600mm x 600mm

Materials

3mm ACM panel, Split batten fix Digital print, UV, overwrapped Matt laminate

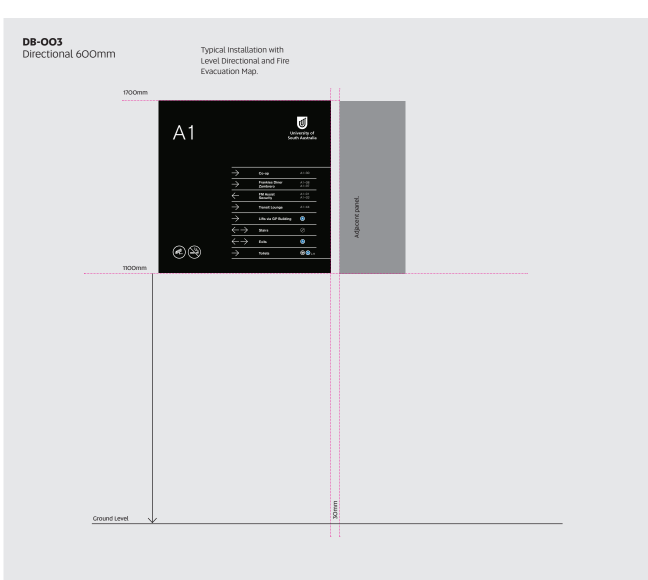
Installation

4mm aluminium split batten with cleats

Artwork

Contractor to edit supplied InDesign file.





Evacuation 600mm | New Style

DB-004 **DB-**005

Description

Emergency Evacuation signage suitated at entrances or lifts.

Size

600mm x 600mm

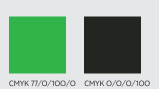
Materials

3mm ACM panel, Split batten fix Digital print, UV, overwrapped Matt laminate 4mm aluminium split batten with cleats

Installation VBH Double Sided Tape into position

Artwork

Contractor to edit supplied InDesign file.

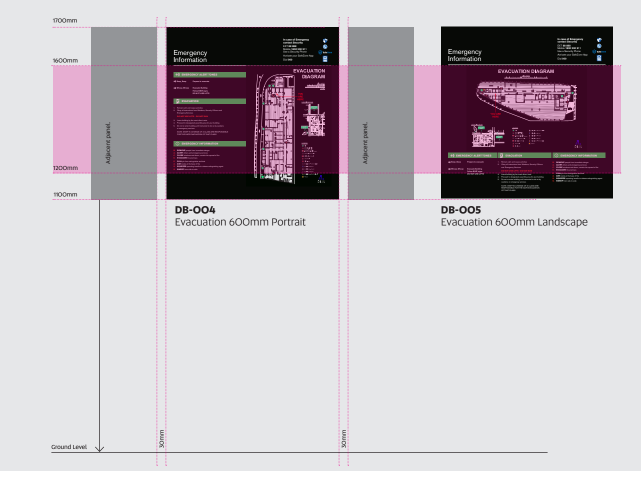


Emergency evacuation diagrams must be installed to meet Australian Standards AS 3745-2010 Planning for emergencies in facilities as follows:

3.5.3 Position: The evacuation diagram should be positioned within a zone at a height not less than 1200mm and nor more than 1600mm above the plane of the finished floor.

NOTE: Check the Emergency warning tones required for the building and update to suit if required. New regulations are in place that may require a different warning system.

Typical Installation with Level Directional



Directional Board 1400mm | Traditional Style

Description

Directional Board located at main entrance.

Face Panel Size 1400mm h x 650mm w

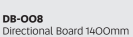
Face Panel Materials Print on 3M Optical Clear

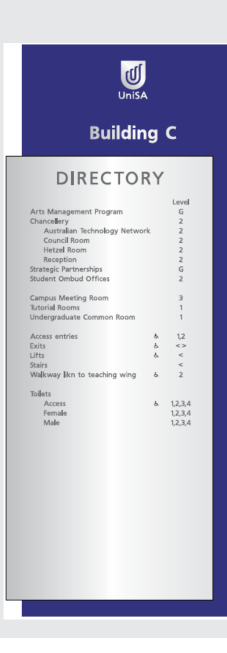
Installation

Remove existing skin and replace with new skin

Artwork

Contractor to edit supplied InDesign file.







Directional Board 700mm | Traditional Style

Description

Directional Board located at main entrance or lift.

Face Panel Size

700mm h x 450 mm w.

Face Panel Materials Print on 3M Optical Clear.

Installation Remove existing skin and replace with new skin.

Artwork Contractor to edit supplied InDesign file.

DB-OO9 Directional Board 700mm

Cathine Helen Spence UniSA Building

Level 1

Admin Suite Academics Office **Computer Pool** CRC for Water Quality & Treatment Head of Schoo Lecture Theatre: R1-45 **Microelectronics** Centre Postgraduate Students Room Recpetion **Research Laboratories:** Analysis & Sensors & Electrochemisty Food Science **Porous Materials** Store **Teaching Laboratories:** Analytical Chemistry Applied Microbiology **First Year Chemistry** Inorganic Chemisrty **Major Instruments Organic Chemistry Physical Chemistry**



DB-009



Directional Board 940mm | Traditional Style

Description

Floor Directional Board located at main entrance or lift.

Face Panel Size 550mm h x 940mm w.

Face Panel Materials Print on 3M Optical Clear

Installation Remove existing skin and replace with new skin.

Artwork Contractor to edit supplied InDesign file.



DB-010 Directional Board 940mm

UniSA	Bui	lding (:	2
School of Communication, Information & New Media	Room		Room	
/ Edit Suite	C2-19	> Computer Barn	C2-47	
Journalism Office	C2-10	> Computer Pool	C2-44	
Loans Office	C2-22	> Computer Pool	C2-46	
Production Studio	C2-11			
School Office	C2-21	> Library	B2=42	
Links / Exit Exit via Stairs		Links / Exit > Exit via Lifts > Link to Building B	e e	
Toilets		Toilets		Mail This generate the transmission This sectors This sectors Add (*) </td
Female	C2-23	> Access	& B2-02A	
Male	C2-25	> Female > Male	B2-01A B2-02B MG-12	



Directional Board 1200mm | Traditional Style

Description

Floor Directional Board located at main entrance or lift.

Face Panel Size 550mm h x 1200mm w.

Face Panel Materials Print on 3M Optical Clear

Installation Remove existing skin and replace with new skin.

Artwork Contractor to edit supplied InDesign file.



DB-O11 Directional Board 1200mm

UniSA		Buildir	ng C			2
	Room		Room		Room	
Student Association Tutorial Room	P4-27	 Student Association Tutorial Room 	P4-27	 Student Association Tutorial Room 	P4-27	
	P4-28	v	P4=28		P4-28	
		v v v				EVACUATION DIAGRAM
Links / Exits Exit via Stairs Lift Toilets Access Female	e e	Links / Exits Exit via Stairs Lift V V Toilets Access Female	ě.	Links / Exits Exit via Stairs Lift Toilets Access Female	e e	Control (Control (Contro) (Contro) (Control (Contro) (Control (Contro) (Control (Contro)



Door Plates | DP

Summary

Door Plate | Systems Door Plate | White Text Door Plate | FR-DP Door Plate | Charcoal Text Door Plate | Blue Text Door Plate | Black Text Pigeon Hole | White Text Pigeon Hole | Charcoal Text

Door Plate Fixtures | New Style

New Style | SK2 Architectural Door Plate

S2K Architectural Door Plates are suitable for mounting onto solid doors with concealed fixings and has one panel in anodised black to identify room numbers and occupancy.

HB0-10 Radiation Store Entry

New Style | SK2 Architectural Door Plate

DP-001

Description

Door plates for use on Solid Doors.

Size 63mm h x 420mm w

Materials

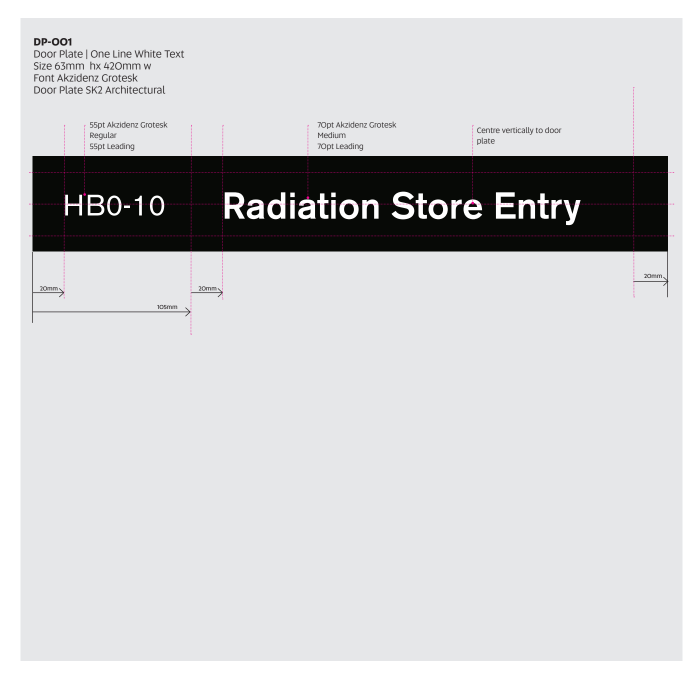
S2K Architectural Door Plates, Anodised Black Print spot white to black vinyl, apply to face of plate, trim to edge

Installation

Installation to centre of doors, or in the case of a viewing window, centre in the available space on the door. VHB 3M tape into position. 1650mm FFL to top of plate

Artwork







Description

Door plates for use on Solid Doors.

Size 63mm h x 420mm w

Materials

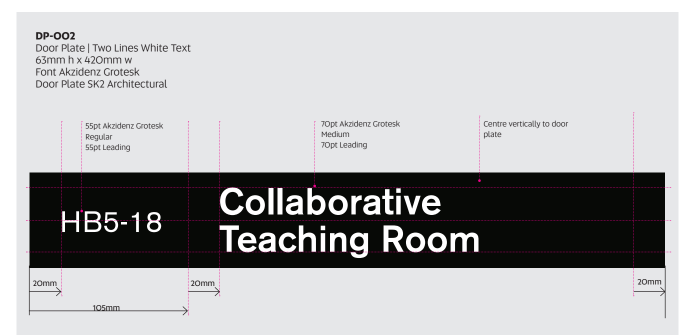
S2K Architectural Door Plates, Anodised Black Print spot white to black vinyl, apply to face of plate, trim to edge

Installation

Installation to centre of doors, or in the case of a viewing window, centre in the available space on the door. VHB into position. 1650mm FFL to top of plate

Artwork





DP-003

Description

Door plates for use on Solid Doors.

Size 63mm h x 420mm w

Materials

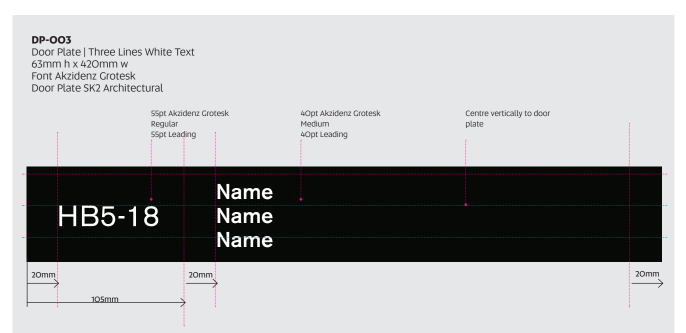
S2K Architectural Door Plates, Anodised Black Print spot white to black vinyl, apply to face of plate, trim to edge

Installation

Installation to centre of doors, or in the case of a viewing window, centre in the available space on the door. VHB into position. 1650mm FFL to top of plate

Artwork





DP-004

Description

Door plates for use on Solid Doors.

Size

63mm h x 420mm w

Materials

S2K Architectural Door Plates, Anodised Black Print spot white to black vinyl, apply to face of plate, trim to edge

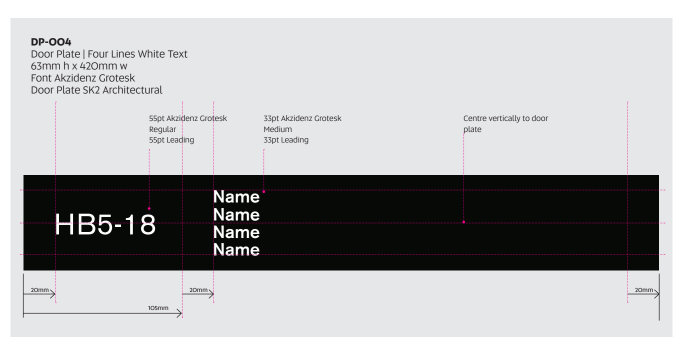
Text: Berthold Akzidenz Grotesk BE Medium 70pt

Installation

Installation to centre of doors, or in the case of a viewing window, centre in the available space on the door. VHB into position. 1650mm FFL to top of plate

Artwork







Description

Door plates for use on Solid Doors.

Size 63mm h x 420mm w

Materials

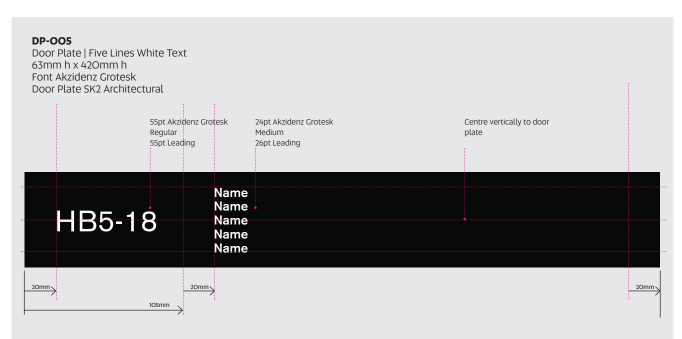
S2K Architectural Door Plates, Anodised Black Print spot white to black vinyl, apply to face of plate, trim to edge

Installation

Installation to centre of doors, or in the case of a viewing window, centre in the available space on the door. VHB into position. 1650mm FFL to top of plate

Artwork





Door Plates Frosting | New Style

CMYK 0/0/0/100 10% Spot White

Description

Door signage applied to glazed door or window.

Materials

Print Black / 10% Spot White on 3M Cast 8150 Optical Clear

Installation

MounttoAS1428.1standards.Installtocentreofdoor.Slidingdoor install to sidelight or window 100mm from door side mullion 1650mm FFL to top of plate.Must comply to AS1428.1standards.

Artwork

FR-DPO1 Room Number 63mm h x 105mm w	Shown as artwork, 10% PMS Gary / SPOT WHITE	zidenz Grotesk Centre vertically to S5pt Akzidenz Grotesk Medium door plate Regular ading 70pt Leading 60pt Leading
FR-DPO2 Directional 63mm h x 420mm w	\leftarrow	Use Main Doors
FR-DPO3 One Line Black Text 63mm h x 420mm w	HB5-27	Name position NOT PERMITTED
FR-DPO4 Two Lines Black Text 63mm h x 420mm w	HB5-27	Name POSITION NOT PERMITTED Name POSITION NOT PERMITTED
FR-DPO5 Three Lines Black Text 126mm h x 420mm w	HB5-27	Name Position NOT PERMITTED Name POSITION NOT PERMITTED Name POSITION NOT PERMITTED
FR-DPO6 Four Lines Black Text 137 mm h x 420mm w	HB5-27	Name POSITION NOT PERMITTED Name POSITION NOT PERMITTED Name POSITION NOT PERMITTED Name POSITION NOT PERMITTED
FR-DPO7 Five Lines Black Text 147mm h x 420mm w		Name POSITION NOT PERMITTED Name POSITION NOT PERMITTED Name POSITION NOT PERMITTED Name POSITION NOT PERMITTED Name POSITION NOT PERMITTED

Pigeon Hole Plates | New Style

Description

Name Plate for use on pigeon holes

Size

30mm h x 300mm w

Materials

Print spot white to black vinyl, apply to face of plate

Installation

Apply vinyl to Anodised Aluminium Plate, apply plate with double sided tape on pigeon hole

Artwork

Supplied to Contractor in PDF format *Staff create via Portal * No Position Titles Permitted



DP-O13 New Style Pigeon Hole | One Line White Text Font Akzidenz Grotesk Door Plate SK2 Architectural 55pt Akzidenz Grotesk 70pt Akzidenz Grotesk Centre vertically to door Regular Medium plate 55pt Leading 70pt Leading Main Supply Store **HB0-34** 20mm 20mm 20mm 105mm

Door Plate Fixtures | Traditional Style

Traditional Style | Claude Plate

Claude Door Plates are suitable for mounting onto solid doors with concealed fixings and has one panel in white to identify room numbers and occupancy.

Traditional Style | Ampe Plate

Ampe Door Plates are suitable for mounting onto solid doors with concealed fixings to identify room numbers and occupancy.

Ampe Door Plates come in two part or three part plates. The plates can be either white or anodised aluminium.

R2-42A Door Text

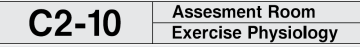
Traditional Style | Claude One Part Door Plate System White

R0-05 Office

Traditional Style | Claude One Part Door Plate System Anodised Aluminium

C2-10 Door Text

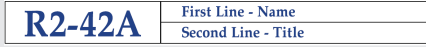
Traditional Style | Ampe Two Part Door Plate System Anodised Aluminium



Traditional Style | Ampe Three Part Door Plate System Anodised Aluminium



Traditional Style | Ampe Two Part Door Plate System White



Traditional Style | Ampe Three Part Door Plate System White

1 Line Charcoal Door Plate | Traditional Style



Description

Door plates for use on Solid Doors.

Size

50mm h x 600mm w

Materials

Print Metaliic Charcoal text on optical clear

Installation

Apply print to Claude plate from warehouse. Remove existing plate and install new plate with existing fixings

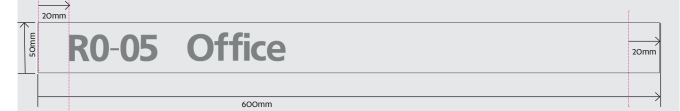
Clean the preexisting plate and add to warehouse stock

Artwork

Supplied to Contractor in PDF format *Staff create via Portal * No Position Titles Permitted



DP-OO6 Door Plate | One Line Charcoal Text 50mm h x 600mm h Font Frutiger Door Plate Claude



2 Lines Charcoal Text Door Plates | Traditional Style DP-007

Description

Door plates for use on Solid Doors.

Size

50mm h x 600mm w

Materials

Print Metaliic Charcoal text on optical clear

Installation

Apply print to Claude plate from warehouse. Remove existing plate and install new plate with existing fixings

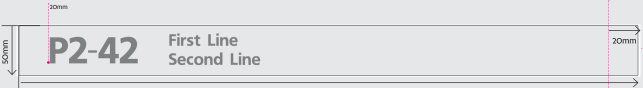
Clean the preexisting plate and add to warehouse stock

Artwork

Supplied to Contractor in PDF format *Staff create via Portal * No Position Titles Permitted



DP-OO7 Door Plate | Two Lines Charcoal Text 50mm h x 600mm w Font Frutiger Door Plate Claude



600mm

1 Line Blue Text Door Plates | Traditional Style



Description

Door plates for use on Solid Doors.

Size Room Number: 40mm x 150mm

Text: 40mm h x 450mm

Materials

Print Reflex Blue text on optical clear

Installation

Apply print to two part White AMPE plate from warehouse. Remove existing plate and install new plate with existing fixings

Clean the preexisting plate and add to warehouse stock

Artwork

Supplied to Contractor in PDF format *Staff create via Portal * No Position Titles Permitted



20mm

DP-OO8 Door Plate | One Line Reflex Blue Text 40mm h x 150mm w Font Palatino Door Plate Ampe

R2-42A Door Text

2 Lines Blue Text Door Plates | Traditional Style



Description

Door plates for use on Solid Doors

Size

Room Number: 40mm x 150mm Text: 20mm h x 450mm (two plates)

Materials

Print Reflex Blue text on optical clear

Installation

Apply print to three part White AMPE plate from warehouse. Remove existing plate and install new plate with existing fixings

Clean the preexisting plate and add to warehouse stock

Artwork

Supplied to Contractor in PDF format *Staff create via Portal * No Position Titles Permitted



DP-009

Door Plate | Two Lines Reflex Blue Text 40mm h x 150mm w Font Palatino Door Plate Ampe

	Omm	20mm
R2-42A	First Line Second Line	
Centred		

1 Line Black Text Door Plates | Traditional Style

DP-010

Description

Door plates for use on Solid Doors.

Size

Room Number: 40mm x 150mm Text: 40mm h x 450mm

Materials

Print Black text on optical clear

Installation

Apply print to two part Anodised Aluminium AMPE plate from warehouse. Remove existing plate and install new plate with existing fixings. Clean the pre-existing plate, add to warehouse stock

Artwork

Supplied to Contractor in PDF format *Staff create via Portal * No Position Titles Permitted



20mm

DP-010 Door Plate | One Line Black Text 40mm x 150mm Font Helvetica Door Plate Ampe

C2-10 Door Text

20mm

Centred

2 Lines Black Text Door Plates | Traditional Style

DP-011

Description

Door plates for use on Solid Doors.

Size Room Number: 40mm x 150mm

Text: 30mm h x 450mm

Materials Print Black text on optical clear

Installation

Apply print to three part Anodised Aluminium AMPE plate from warehouse. Remove existing plate and install new plate with existing fixings. Clean the preexisting plate, add to warehouse stock

Artwork

Supplied to Contractor in PDF format *Staff create via Portal * No Position Titles Permitted



DP-O11 Door Plate Two Lines Black Text 40mm x 150mm Font Helvetica Door Plate Ampe	t		
20	Omm		20mm
C2-10		Assesment Room	
62-10		Exercise Physiology	
Centred	•		

Pigeon Hole Plates | Traditional Style

Description

Name Plate for use on pigeon holes

Size

30mm h x 300mm w

Materials

Print UniSA Metallic Charcoal on Optical Clear

Installation

Apply to Anodised Plate, apply plate with double sided tape on pigeon hole

Artwork

Supplied to Contractor in PDF format *Staff create via Portal * No Position Titles Permitted



DP-012 Traditional Style Pigeon Hole | One Line Charcoal Text 30mm x 300mm Font Helvetica Door Plate Claude

Dietetics

20mm

[**WF**]

Frosting | FR

Summary

Graphic Frieze | FR-GF Graphic Panel | FR-GP

Graphic Frieze Frosting | New Style

FR-GF01 FR-GF06

Description

Frieze for any glazed doors and windows.

Materials

Spot white print to optical clear, with opacity as required. Clear Laminate.

Artwork

Contractor to edit supplied artwork to suit size

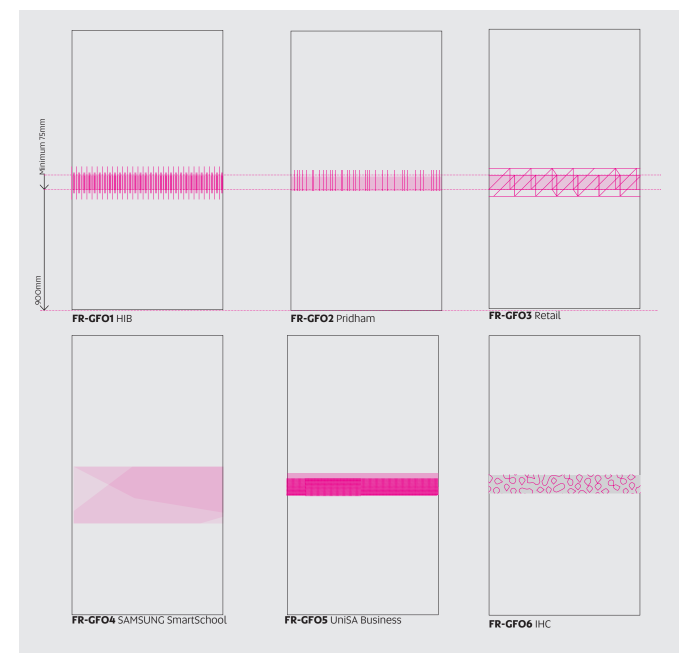
* POA Not avaible via Portal

Installation

Must comply to AS1428.1 standards.

Lower edge of solid strip to be between 900mm and 1000mm FFL. All glazing shall be clearly marked for their full width with a solid and non-transparent contrasting line. The contrasting line shall be not less than 75mm wide and shall extend across the full width of the glazing panel. Any contrasting line on the glazing shall provide a minimum of 30% luminance contrast when viewed against the floor surface or surfaces within 2m of the glazing on the opposite side.

Spot White



Graphic Panel Frosting | New Style

FR-GPO1 FR-GPO2

Description

To meet BCA and AS1428.1 guidelines.

Materials

Spot white print to optical clear, with opacity as required. Clear Laminate.

Print to frost or vinyl cut, can be designed to suit application.

Artwork

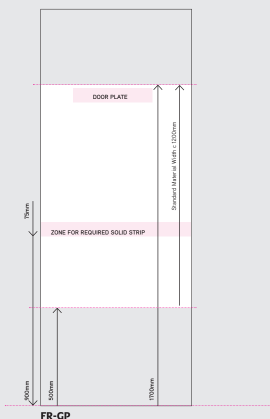
Contractor to edit supplied artwork to suit size

* POA Not avaible via Portal

Installation

Must comply to AS1428.1 standards.

Lower edge of solid strip to be between 900mm and 1000mm FFL. All glazing shall be clearly marked for their full width with a solid and non-transparent contrasting line. The contrasting line shall be not less than 75mm wide and shall extend across the full width of the glazing panel. Any contrasting line on the glazing shall provide a minimum of 30% luminance contrast when viewed against the floor surface or surfaces within 2m of the glazing on the opposite side.



Generic

Utilise the standard material width for Privacy Screen Height and mount to maximum height of 1700mm FFL from a minimum of 500mm FFL. Privacy screening typically provides an 'obstructed' view through to a meeting room or similar where levels of privacy are required. The screen must **NOT** be solid, but have levels of light transmission and obscured visibility through to ensure an individual's safety.

Frost: Frost typically has around 85% light transmission. If greater visibility is required whilst using frost, patterns can be cut to suit desired levels.

Custom: 30% Transparency Visibility through the glass is improved whilst maintaining colour clarity, visibility and privacy.

Custom: 40% Transparency

Near equal balance between transparency and opacity whilst maintaining good clarity in the colors and images on the film. This level is appropriate for spaces that require a moderate level of privacy.

It is imperative with privacy screens that they are not solid and maintain a level of visibility through to see someone in the office. The screen will obscure details but still provide levels of visibility for security.

A custom design for marketing, supergraphics or environmental graphics can be reviewed on a case by case basis, ensuring it meets Australian Standards and levels of privacy/visibility.

Consider location of door plates as part of the design process.

Graphic Panel Frosting | New Style

FR-GPO1 FR-GPO2

Description

To meet BCA and AS1428.1 guidelines.

Materials

Spot white print to optical clear, with opacity as required. Clear Laminate.

Print to frost or vinyl cut, can be designed to suit application.

Artwork

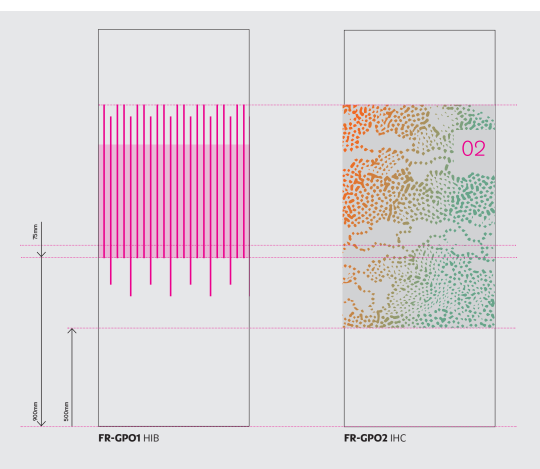
Contractor to edit supplied artwork to suit size

* POA Not avaible via Portal

Installation

Must comply to AS1428.1 standards.

Lower edge of solid strip to be between 900mm and 1000mm FFL. All glazing shall be clearly marked for their full width with a solid and non-transparent contrasting line. The contrasting line shall be not less than 75mm wide and shall extend across the full width of the glazing panel. Any contrasting line on the glazing shall provide a minimum of 30% luminance contrast when viewed against the floor surface or surfaces within 2m of the glazing on the opposite side.



Bespoke examples shown above.



Facilities | FC

Summary

CCTV Surveillance | FC-C IT Facilities | FC-I Services | FC-S Waste Facilities | FC-W

CCTV Facilities | New Style

FC-CO1 **FC-**CO6

Description

CCTV Surveillance signage on windows and exterior of buildings

CCTV | FC-CO1 or FC-CO2

Size 78mm h x 350mm w Materials Spot white on 3m Cast 8150 Optical Clear Installation to internal face of glazing where possible.

CCTV | FC-CO3 or FC-CO4

Size 57mm h x 350mm w Materials 3M Cast Colour Film on 3mm aluminium. Installation to VHB into position

CCTV | FC-CO5

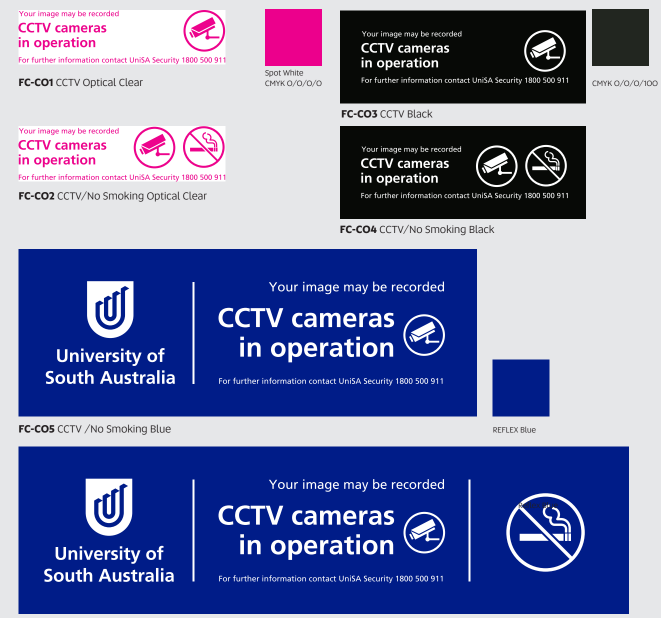
Size 157mm h x 625mm w Materials 3M Cast Colour Film on 3mm aluminium. Installation to VHB into position

CCTV | FC-CO6

Size 157mm h x 465mm w Materials 3M Cast Colour Film on 3mm aluminium. Installation to VHB into position

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.



FC-CO6 CCTV Blue

IT Facilities | New Style

Description

AMX signage to be installed immediately adjacent AMX plate

Size

100mm h x 240mm w

Materials

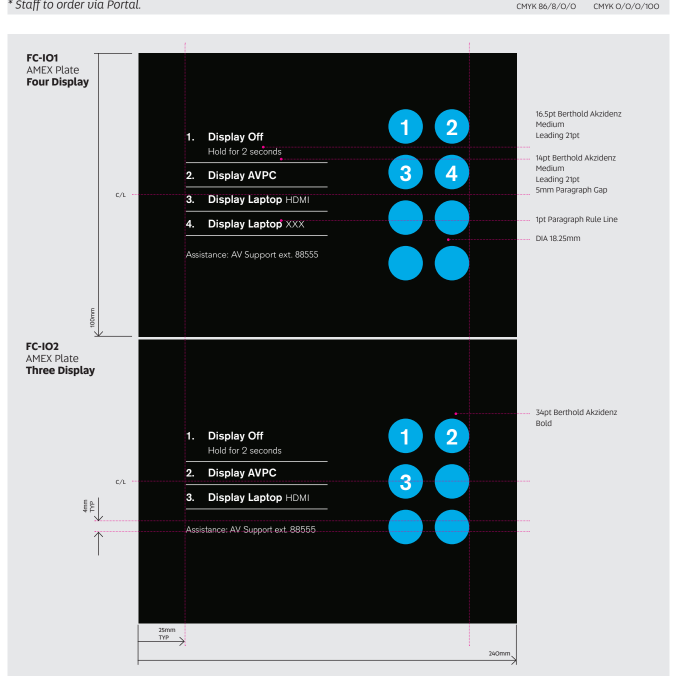
UV print, Matte Laminate and mount to 3mm black acrylic Edges overwrapped

Installation

VHB into position

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.



FC-101 FC-102

IT Facilities | New Style

Description

IT Help Phone Signage, installation directly above phone

Size

275mm h x 100mm w.

Materials

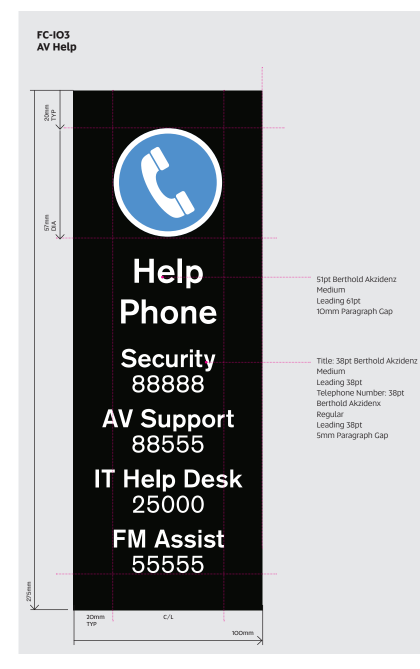
3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal)

Installation VHB into position

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.





FC-103

Service Facilities | New Style

Description

Exterior Phone Signage, installation directly above phone

Size

240mm h x 100mm w.

Materials

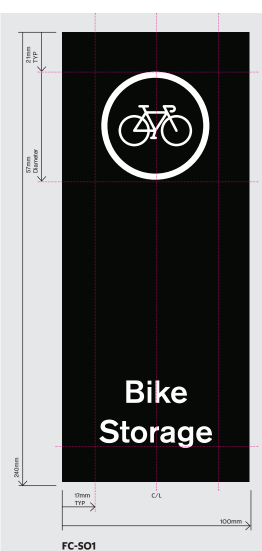
3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal)

VHB into position

Installation

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.



Bike Storage



FC-SO2 Loading Dock Phone



CMYK 68/34/0/0 CMYK 0/0/0/100



Waste Facilities | New Style

Description

Internal Bin Signage

Size

63mm h x360mm w.

Materials

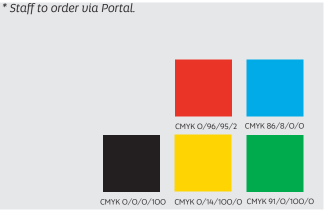
3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal)

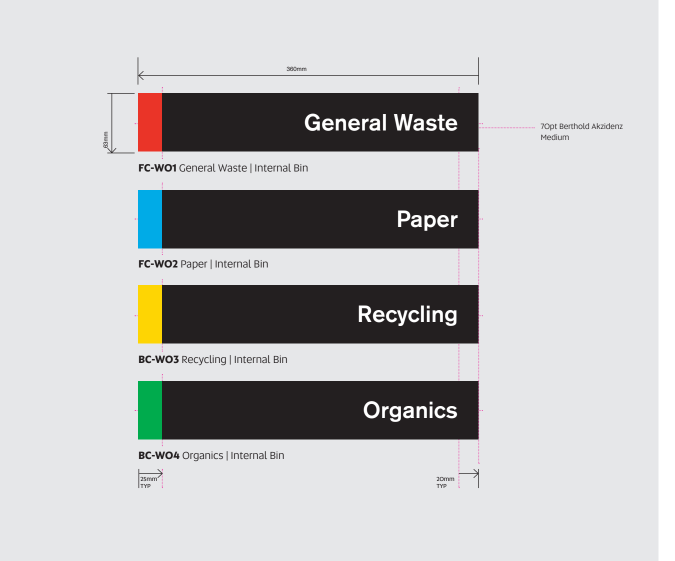
Installation

VHB into position to vertical surface of bin enclosure, below or above flap opening. Do not install to flap.

Artwork

Supplied to contractor in PDF format.





Waste Facilities | New Style

Description

Internal Bin Signage

Size 110mm h x 600mm w.

Materials

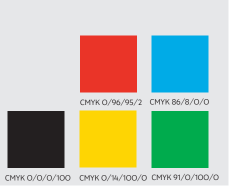
UV Digital print with Matt Laminate (internal) Apply direct to bin surface

Installation

Apply as a cast vinyl sticker direct to the bin.

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.





Waste Facilities | Traditional Style

Description

Internal Bin Surrounds Signage.

Size

75mm h x560mm w.

Materials

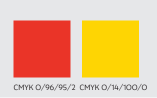
3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal)

Installation

VHB into position to vertical surface of bin enclosure.

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.



FC-W07 **FC-**W08



FC-WO7 Recycling | External Bin

FC-WO6 Garbage| External Bin

UNISA SIGNAGE STYLE GUIDE





Summary

Cloth | FL-C Vinyl | FL-V

Cloth Flags | Traditional Style

FL-CO1 FL-CO2

Description

External flags across UniSA campuses.

Size

3000mm h x 1000mm w **FL-CO1** 2000mm h x 800mm w **FL-CO2**

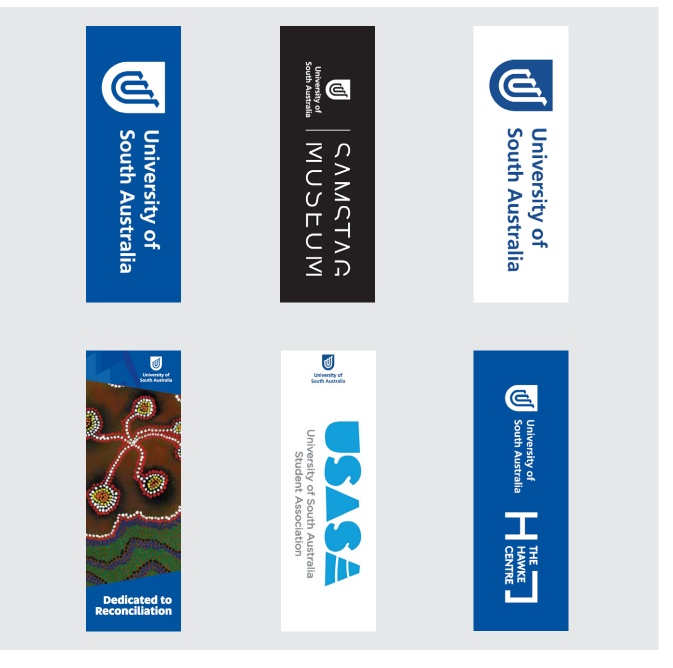
Materials

Print CMYK double sided on knitted polyester 200 denier Webbing tab with snap hook three locations Pocket top edge Mid height fixing loop Reinforced bottome corner Double reinforced hemmed all sides

Installation

Requires cherry picker for installation onto existing flag pole

Artwork UniSA supply PDF to contractor.



Vinyl Flags | Traditional Style

FL-V01 FL-V02

Description

External flags across UniSA campuses.

Size

3000mm h x 1000mm w **FL-V01** 2000mm h x 800mm w **FL-V02**

Materials

Print CMYK double sided on banner vinyl

Finishing Specifications

Raw edges, wind holes Pocket top and bottom edge 100mm

Installation

Install into existing flag pole **Artwork** UniSA supply PDF to Contractor.



[**IC-**]

Identification Icons

Summary

Amenities | IC-A Prohibited on Campus | IC-P

Amenities Icons | New Style

IC-A01 IC-A09

Description

Icons to identify Amenities.

Size

Diameter 150mm

Materials

3mm lasercut Black Matt Acrylic plate DIA 150mm UV Digital print with Matt laminate

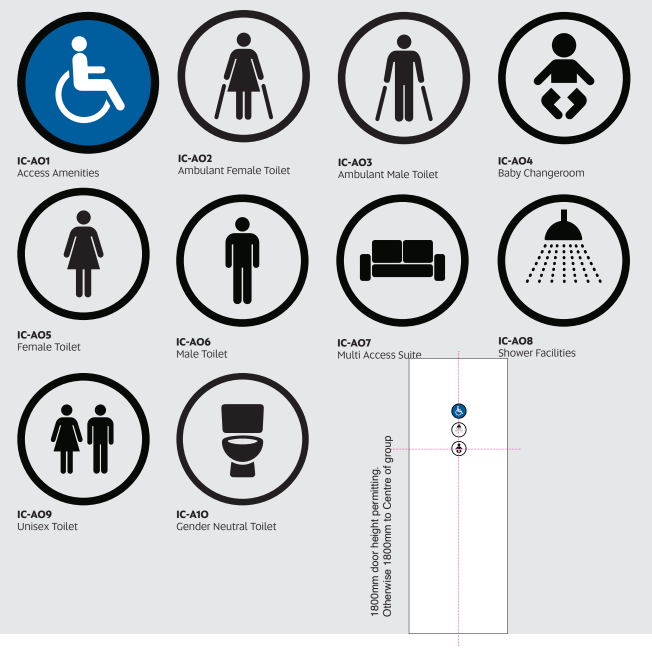
Installation

Install to door 1800mm to centre of symbol from FFL, centre vertical to door or section adjacent visibility panel. If using multiple icons, space icons by 25mm vertical,

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.





Prohibited on Campus Icons | New Style

Description

External signage to prevent prohibited activities on University campuses.

Size

Diameter 270mm

Materials

1-2mm Vitreous Enamel Panel

Installation

Silicone and VHB into position to ground

Artwork

Supplied to contractor in PDF format. * Staff to order via Portal.



IC-PO1 **IC-**PO2



IC-001 Skating Prohibited

IC-002 Walk Your Wheels

Street Blades | SB

Summary

Street Blades | 900mm Street Blades | 750mm Street Blades | Fixtures

800mm Street Blades | New Style

SB-008 **SB-**009

Description

External street signage for wayfinding on campus.

Size

150mm h x 800mm w

Materials

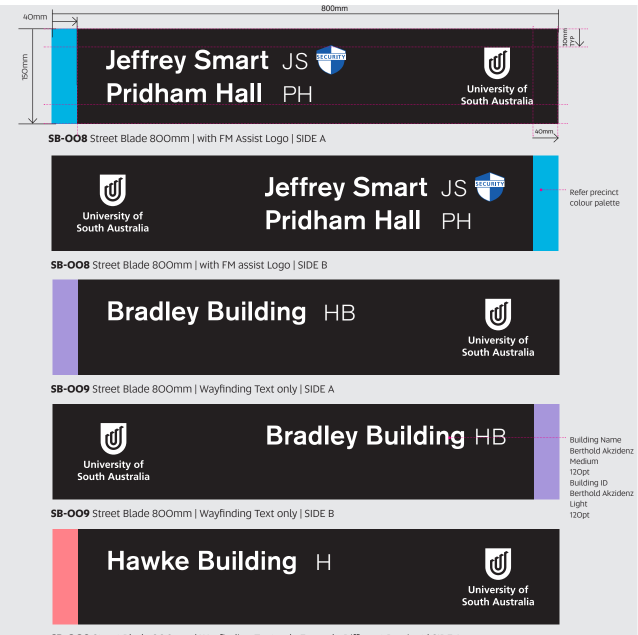
Blade high tensile 6061-T5 3mm aluminium alloy in accordance with AS 1866 if installed direct to wall 25mm SHS Aluminium frame clad with 3mm plate both sides, powdercoated black. Discrete fasteners back to post or wall as required before cladding with graphic panel. 3m Cast Vinyl

Installation

Install to suitable fixtures Align with AS1742.5:2017 for installation heights above pedestrian walkways.

Artwork

Supplied to contractor in PDF format. * Staff to create via Portal. Contractor to edit file



SB-OO9 Street Blade 800mm | Wayfinding Text only Example Different Precinct | SIDE A

900mm Street Blades | Traditional Style



Description

External street signage for wayfinding on campus.

Size

180mm h x 900mm w

Materials

Blade high tensile 6O61-T5 extruded aluminium alloy in accordance with AS 1866 3m Cast Vinyl

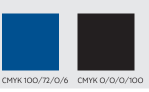
Installation

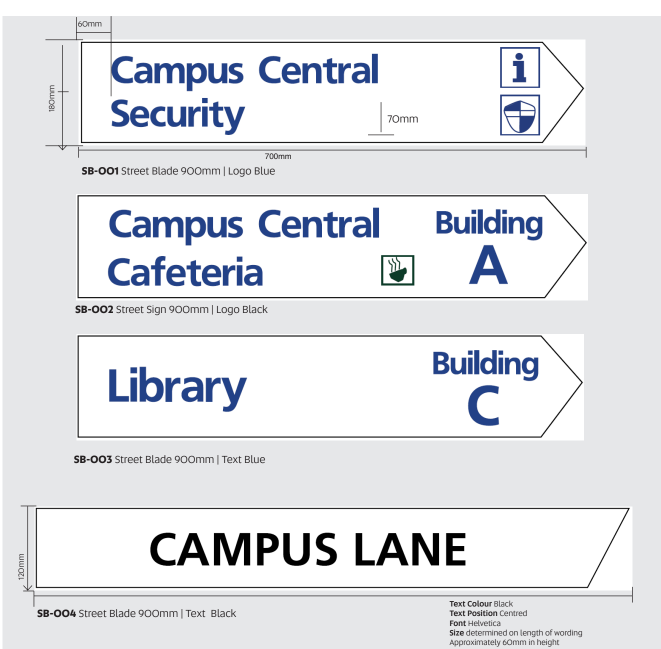
Install to suitable fixtures Refer to Street Blade Post and fixtures

Artwork

Supplied to contractor in PDF format. * Staff to create via Portal. Contractor to edit file

Font Helvetica Optional Logos





700mm Street Blades | Traditional Style

SB-005 **SB-**007

Description

External street signage for wayfinding on campus.

Size

180mm h x 700mm w

Materials

Blade high tensile 6061-T5 extruded aluminium alloy in accordance with AS 1866 3m Cast Vinyl

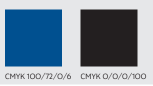
Installation

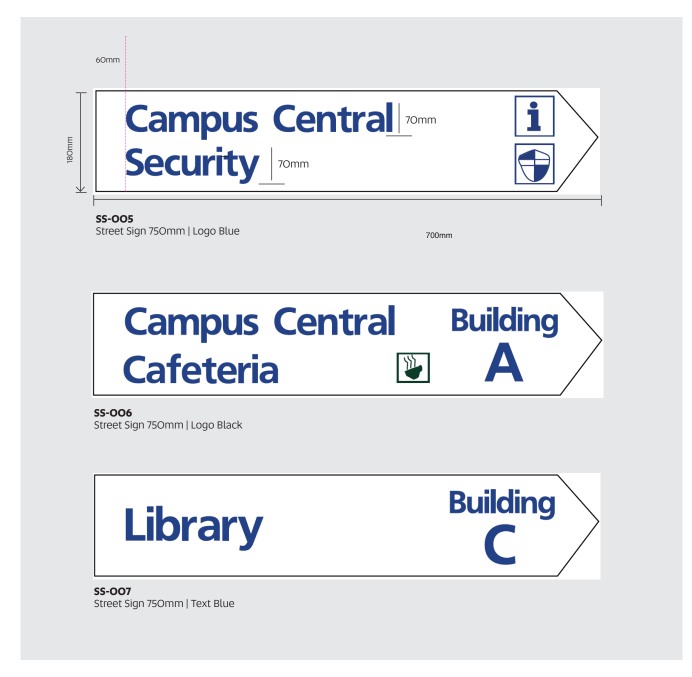
Install to suitable fixtures Refer to Street Blade Post and fixtures

Artwork

Staff order via Portal. PDF supplied to contractor. *Contractor to edit file????*

Font Helvetica Optional Logos *Staff create via Portal





Street Blade Fixtures

Description

Street signage Posts across UniSA campuses.

Size

2400mm h

Materials

Street sign posts galvanised steel 50mm NB nominal bore 60mm outside diameter

Installation

Mounting height in accordance to AS 1742.2



Single Blade Fixture



[**VB-**]

Vehicle Branding | VB

Summary

- Corolla Vehicle Branding | VB-O1 RAV4 Vehicle Branding | VB-O2 Kluger Vehicle Branding | VB-O3 Hilux Vehicle Branding | VB-O4 Landcruiser Vehicle Branding | VB-O5
- Hiace Vehicle Branding | VB-O6
 - Coaster Vehicle Branding | VB-07
- Vehicle Branding Removal | VB-O8

Corolla Vehicle Branding | Traditional Style

Description

Corollas are branded with the following three elements:

University of South Australia Logo Centred vertically and horizontally on the front passenger and drivers side door.

University of South Australia Website Centred on the rear bumper bar.

Greenfleet Logo

Centred above Hybrid badge on the boot door

Materials

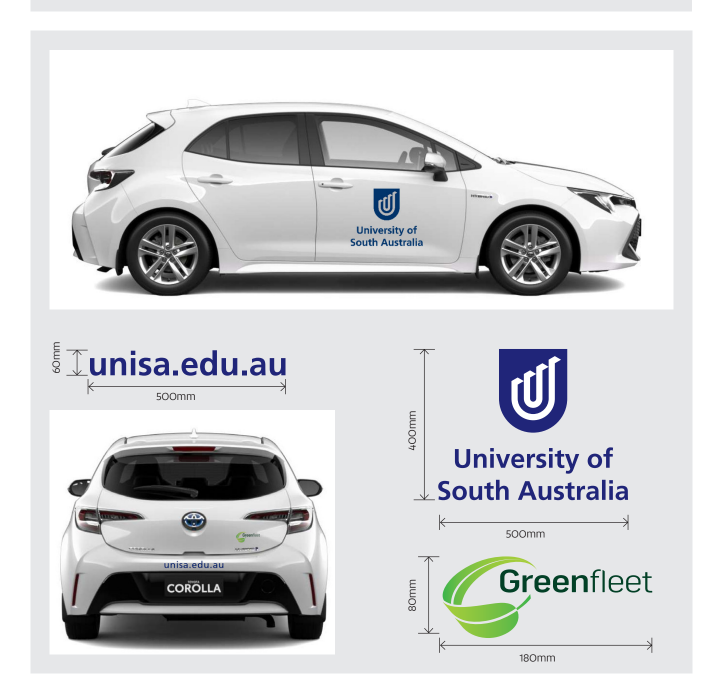
Avery Dennison 853 Premium Cast Film | Royal Blue Closs (UniSA logo and website)

Site Installation/ Removal

Onsite at either vehicle dealership, or a UniSA campus. Pre-book two weeks prior to delivery of vehicle.

Artwork

- Supplied to contractor in PDF format.
- * Staff order Toyota Corolla branding via Portal VB-O1.
- * Staff order removal of branding via Portal VB-O8.



RAV4 Vehicle Branding | Traditional Style

Description

RAV4's are branded with the following three elements:

University of South Australia Logo Centred vertically and horizontally on the front passenger and drivers side door.

University of South Australia Website Centred on the rear bumper bar.

Greenfleet Logo

Centred above Hybrid badge on the boot door.

Materials

Avery Dennison 853 Premium Cast Film | Royal Blue Closs (UniSA logo and website)

Site Installation/Removal

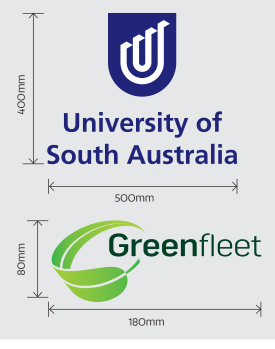
Onsite at either vehicle dealership, or a UniSA campus. Pre-book two weeks prior to delivery of vehicle.

Artwork

- Supplied to contractor in PDF format.
- * Staff order Toyota RAV4 branding via Portal VB-O2.
- * Staff order removal of branding via Portal VB-O8.







Kluger Vehicle Branding | Traditional Style

Description

Klugers are branded with the following three elements:

University of South Australia Logo Centred vertically and horizontally on the front passenger and drivers side door.

University of South Australia Website Centred on the rear bumper bar.

Greenfleet Logo

Centred above Hybrid badge on the boot door.

Materials

Avery Dennison 853 Premium Cast Film | Royal Blue Closs (UniSA logo and website)

Site Installation/Removal

Onsite at either vehicle dealership, or a UniSA campus. Pre-book two weeks prior to delivery of vehicle.

Artwork

- Supplied to contractor in PDF format.
- * Staff order Toyota Kluger branding via Portal VB-O3.
- * Staff order removal of branding via Portal VB-O8.



Hilux Vehicle Branding | Traditional Style



Description

Hilux vehicles are branded with the following three elements:

University of South Australia Logo

Centred vertically and horizontally on the front passenger and drivers side door.

University of South Australia Website

Centred on the rear bumper bar.

Greenfleet Logo

Right side of tailgate.

Materials

Avery Dennison 853 Premium Cast Film | Royal Blue Closs (UniSA logo and website)

Site Installation/Removal

Onsite at either vehicle dealership, or a UniSA campus. Pre-book two weeks prior to delivery of vehicle.

- Supplied to contractor in PDF format.
- * Staff order Toyota Hilux branding via Portal VB-O4.
- * Staff order removal of branding via Portal VB-O8.



Landcruiser Vehicle Branding | Traditional Style

Description

Landcruisers are branded with the following three elements:

University of South Australia Logo

Centred vertically and horizontally on the front passenger and drivers side door.

University of South Australia Website Centred on the rear bumper bar.

Greenfleet Logo

Centred above Toyota badge on the boot door.

Materials

Avery Dennison 853 Premium Cast Film | Royal Blue Closs (UniSA logo and website)

Site Installation/Removal

Onsite at either vehicle dealership, or a UniSA campus. Pre-book two weeks prior to delivery of vehicle.

- Supplied to contractor in PDF format.
- * Staff order Toyota Landcruiser branding via Portal VB-O5.
- * Staff order removal of branding via Portal VB-O8.



Hiace Vehicle Branding | Traditional Style

Description

Coasters are branded with the following three elements:

University of South Australia Logo x 3

- Right side of passenger doors, centred vertically

- First panel after drivers door, centred vertically & horizontally

- Front of the Coaster, above Toyota badge, centred.

University of South Australia Website

- Above reflector left side of rear bumper bar.

Greenfleet Logo

- Right side of rear bumper bar.

Materials

Avery Dennison 853 Premium Cast Film | Royal Blue Gloss (UniSA logo and website)

Site Installation/Removal

Onsite at either vehicle dealership, or a UniSA campus. Pre-book two weeks prior to delivery of vehicle.

- Supplied to contractor in PDF format.
- * Staff order Toyota Hiace branding via Portal VB-O6.
- * Staff order removal of branding via Portal VB-O8.



Coaster Vehicle Branding | Traditional Style

Description

Coasters are branded with the following three elements:

University of South Australia Logo x 3

- Right side of passenger doors, centred vertically

- First panel after drivers door, centred vertically $\boldsymbol{\wp}$ horizontally

- Front of the Coaster, above Toyota badge, centred.

University of South Australia Website

- Above reflector left side of rear bumper bar.

Greenfleet Logo

- Right side of rear bumper bar.

Materials

Avery Dennison 853 Premium Cast Film | Royal Blue Gloss (UniSA logo and website)

Site Installation/Removal

Onsite at either vehicle dealership, or a UniSA campus. Pre-book two weeks prior to delivery of vehicle.

- Supplied to contractor in PDF format.
- * Staff order Toyota Coaster branding via Portal VB-07.
- * Staff to order removal of branding via Portal. VB-O8.



Passenger Side of Coaster | University of South Australia Logo





Front of Coaster | University of South Australia Logo



Rear of Coaster Website and Greenfleet Logo



[WHS-]

Work Health & Safety | WHS

Summary

Danger | WHS-D Emgergency | WHS-E Fire | WHS-F Mandatory | WHS-M Prohibited | WHS-P Warning | WHS-W

Danger Work Health & Safety | New Style

WHS-D01 **WHS-**D010

Description

Danger signage for occupational environment.

Size

270mm h x 270mm w

Materials

3mm Aluminium Composite Panel Print colour on Cast Vinyl

Installation

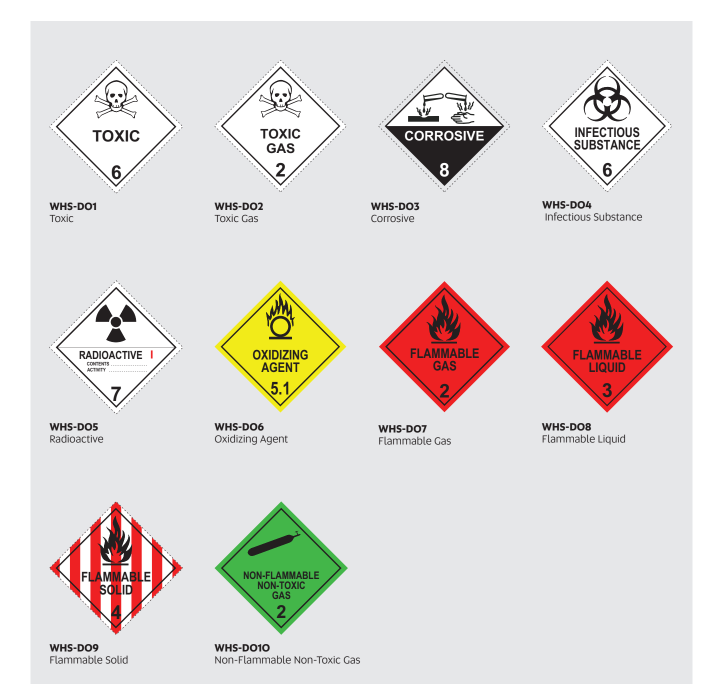
VHB double sided tape into position. Placement as instructed by Facilities Management Unit.

Artwork

Supplied in PDF format. * Staff to order via Portal.

Compliance

Signage must be compliant with Australian Standards AS 1319 Australian Standards AS 2700



Danger Work Health & Safety | New Style

WHS-D011 WHS-D013

Description

Danger safety signage for occupational environment.

Size

WHS-DO11 / WHS-DO12 450mm h x 650mm w

WHS-DO13

297mm h x 210mm w

Materials

3mm Aluminium Composite Panel with radius corners Print colour on Cast Vinyl

Installation

VHB double sided tape into position Placement as instructed by Facilities Management Unit.

Artwork

Supplied in PDF format. * Staff to order via Portal.

Compliance

Signage must be compliant with Australian Standards AS 1319 Australian Standards AS 2700





WHS-DO13 Hazardous Goods Llft



WHS-DO11 High Voltage



WHS-DO12 Transformer Room High Voltage

Emergency Work Health & Safety | New Style

WHS-EO1 WHS-EO4

Description

First Aid signage for occupational environment.

Size

300mm h x 225mm w

Materials

3mm Aluminium Composite Panel Print colour on Cast Vinyl

Installation

VHB double sided tape into position.

Artwork

Supplied in PDF format. * Staff to order via Portal.





WHS-EO3 First Aid Wardens



Fire Work Health & Safety | New Style

WHS-FO1 WHS-FO3

Description

Fire Hose Reel and Fire Control room signage for use on solid doors.

Size WHS-FO1 / WHS-FO2 336mm h x 420mm w WHS-FO3 420mm h x 420mm h

Materials

Panel heights are based on increments of 21mm, deduced from the S2K doorplate system. 3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal) or Gloss Laminate (External)

Installation

Installation to doors: VHB 3M tape into position. 1650mm FFL to top of plate 50mm Text Height **Artwork**

Supplied in PDF format.

* Staff to order via Portal.



HBG-30

FIRE CONTROL ROOM

WHS-F01 Fire Control Room HB2-67c

FIRE HOSE REEL

WHS-FO2 Fire Hose Reel

HB2-01b

FIRE HOSE REEL & WIP

WHS-F03 Fire Hose Reel & WIP

Fire Work Health & Safety | New Style

WHS-FO4 WHS-FO6

Description

Fire Hydrant, Hose Reel ,Fire WIP, Sprinkler Booster signage for use on Solid Doors.

Size

WHS-FO4 336mm h x 787mm w WHS-FO5 - WHS-FO6 126mm x 420mm w

Materials

Panel heights are based on increments of 21mm, deduced from the S2K doorplate system. 3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal) or Gloss Laminate (External)

Installation

Installation to doors: VHB 3M tape into position. 1650mm FFL to top of plate 50mm Text Height

Artwork

Supplied in PDF format. * Staff to order via Portal.





WHS-FO4 Fire Hydrant, Fire Hose Reel & WIP



HBG-32 COMBINED FIRE HYDRANT AND SPRINKLER BOOSTER

WHS-FO5 Combined Fire Hydrant & Sprinkler Booster

126mm h STANDARD FIRE DOOR 80pt Akzidenz Grotesk Medium 96pt Leading To meet BCA requirements, 20mm high text

FIRE SAFETY DOOR DO NOT OBSTRUCT DO NOT KEEP OPEN

20mm

WHS-FO6 Fire Safety Door, Do Not Obstruct, Do Not Keep Open

Fire Work Health & Safety | New Style

WHS-F07 **WHS-**F09

Description

Identify Fire and Smoke Walls

Size 21mm h x 150mm w

Materials

Engraved Trafolyte

Installation

Install every 4m along fire walls, just below ceiling level. Panel heights are based on increments of 21mm, deduced from the S2K doorplate system.

Specifications

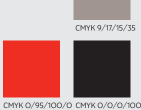
3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal) or Gloss Laminate (External)

Installation

Installation to doors: VHB into position. 1650mm FFL to top of plate 50mm Text Height

Artwork s

Supplied in PDF format. * Staff to order via Portal.





Mandatory Work Health & Safety | New Style

WHS-MO1 WHS-MO3

Description

Mandatory Signage for Laboratories for use on Solid Doors

Size 300mm h x 225mm w

Materials

3mm Aluminium Composite Panel Print colour on Cast Vinyl

Installation

VHB double sided tape into position.

Artwork

Supplied in PDF format. * Staff to order via Portal.





WHS-MO1 Enclosed Footwear in Lab



WHS-MO3 Safety Glasses in Lab



WHS-MO2 Protective Clothing in Lab

Prohibited Work Health & Safety | New Style

WHS-PO1 WHS-PO4

Description

Prohibited access and activities signage

Size

WHS-PO1 Authorised Access Only **300mm h x 300mm w** WHS-PO2 Authorised Personnel Only 300mm h x 225mm w WHS-PO3 No Food or Drink this Area 300mm h x 225mm w WHS-PO4 **Smoke Free Environment 300mm h x 300mm w**

Materials

3mm Aluminium Composite Panel Print colour on Cast Vinyl

Installation

3mm Aluminium Composite Panel Print colour on Cast Vinyl

Artwork supplied in PDF format *Staff create via Portal







WHS-PO2 Authorised Personnel Only



Authorised Access 24/7 Surveillance

15-PO1

WHS-PO3 Food or Drink Prohibited



WHS-PO4 Smoke Free Environment

Warning Work Health & Safety | New Style

WHS-WO1 **WHS-**WO4

Description

Warning signage

Size

mm h x mm w WHS-DO1 - WHS-DO3 mm h x mm w WHS-DO4

Materials

3mm Aluminium Composite Panel Print colour on Cast Vinyl

Installation

VHB double sided tape into position. Placement as instructed by Facilities Management Unit.

Artwork supplied in PDF format *Staff create via Portal





WHS-WO1 Beware of Opening Door



WHS-WO3 Slippery When Wet



Recycled Water DO NOT DRINK



WHS-WO4 Recycled Water Do Not Drink

Appendix | Ordering Signage

Summary

Portal Access Portal Instructions What if the sign isnt in the Portal Quotations Artwork via the Portal Artwork Management Artwork created by the Contractor Installation Schedule

Ordering Signage (for staff only)

Portal Access

UniSA staff can order signage via the UniPrint Portal. To access the Portal, follow the full link below and enter your UniSA credentials to login:

https://unisa.printiq.com/login.aspx

Portal Instructions

For instructions how to use the portal follow the full link: https://i.unisa.edu.au/staff/facilities/fm-assist-services/signage/

What if the sign isnt in the Portal?

Any signage which is not available on the UniPrint Portal, staff can submit their request via the FM Assist Signage webpage:

https://i.unisa.edu.au/staff/facilities/fm-assist-services/signage/ general_signage/

It is recommended that you upload an images to assist Facilities Management to process your query with the appropriate signage.

Quotations

UniSA staff can obtain an instant quotation when requesting any signage from the Portal, in accordance to the current Signage Services Agreement.

Artwork via the Portal

The UniPrint Portal has three forms to manage artwork:

1. Staff create artwork via the Portal

Staff can create artwork with cariable text (e.g. door plates) via the Portal when selecting particular signage (*refer to the artwork management table*). The Contractor will recieve an email with the purchase order attached and a link to download the artwork in PDF format.

2. Pre-loaded artwork

Signage from the style guide with no variable text or images is pre-loaded into the Portal. This functionality enables consistent artwork, compliance to the Stye Guide. The Contractor will recieve an email with the purchase order attached and a link to download the artwork in PDF format.

3. Contractor to create artwork

The Portal will specify in the quotation and the purchase order when artwork is required to be created by the Contractor. The contractor has design files for all signage within the Style Guide. Artwork is included in the pricing under the current Signage Services Agreement.

Artwork Management

Artwork	Staff create via Portal	Loaded in Portal	Contractor to create
Blade Amenities		1	
Braille		V	
Building ID			√
Campus Maps			√
Car Parks		1	√
Directional Board			√
Door Plates	√		
Frosting	√		1
Facilities		1	
Flags			√
Icons		1	
Street Blades	√		
Vehicle Branding		√	
WHS		1	

Artwork created by the Contractor

The Contractor must comply with the specifcations in the UniSA Signage Style Guide when creating artwork. Additionally the Contractor must email a PDF proof to the staff member who placed the order. Orders must not proceed prior to approval of the artwork granted to the Contractor.

Artwork created by the Contractor or any signage designs that do exist in the style guide, must be approved by Facilities Management Unit to ensure design and intended use meet corporate guidelines relating to University logo, content and placement of signage.

Installation Schedule

Signage is installed fortnightly on metropolitian campuses. * Whyalla and Mt Gambier installations as required.

The Installation Schedule is listed on the Signage website: https://i.unisa.edu.au/staff/facilities/fm-assist-services/signage.

Signage installed outside the schedule, will incur additional charges to the nominated cost centre.

Appendix | Engineering

Summary

Campus Map | Illuminated Pedestrian CM-IPO1 Building ID | Illuminated BI-O10 Directional Board | Wall Mounted DB-OO1 Directional Board | Free Standing DB-OO2

GENERAL ARRANGEMENT:

NOTE:

5MM ALUMINUM FABRICATED CLADDING PANELS FRONT AND REAR. FINISH: P1

INTRACUT ILLUMINATED GRAPHICS TO FRONT. REFER TO FINISHED ARTWORK FOR DETAILS. 6MM OPAL ACRYLIC WITH 3MM OPAL ACRYLIC BACKING.

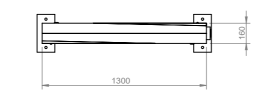
CONTRACTOR TO ENSURE EVEN ILLUMINATION. NO LIGHT LEAKAGE.

LIGHTING SPECS: LED ALL WIRING TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARDS ASNZ 3832

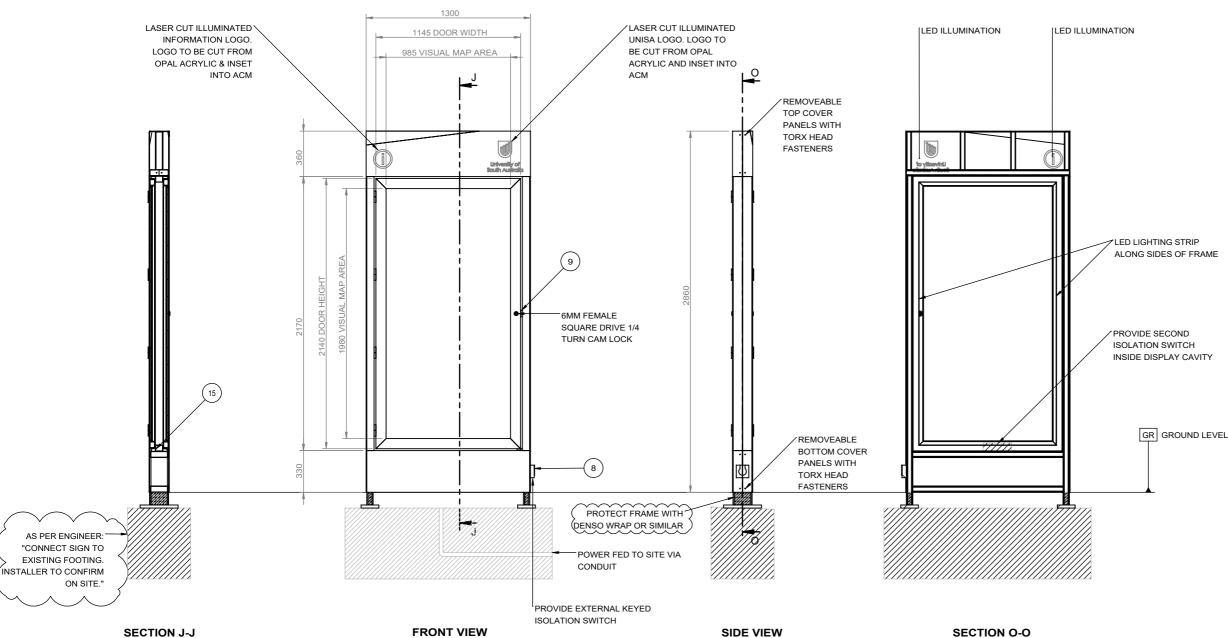
FABRICATED STEEL FRAME FINISH: HOT DIP GALVANISED

CONCRETE FOOTING: GRADE: 25MPA

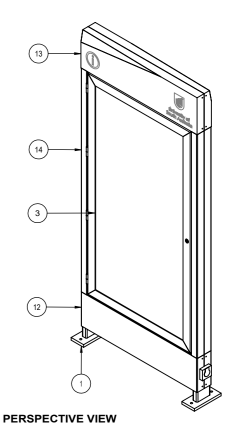
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	2594_UniSA_DoorSubAssembly	10MM TOUGHENED GLASS & ALUMINIUM	2
2	2594_UniSA_CladdingBottom	ACM CLADDING	2
3	2594_UniSA_CladdingTop	ACM CLADDING	2
4	2594_UniSA_SideCladding	ACM CLADDING	4
5	2594_UniSA_InternalFrame	60X50MM ALUMINIUM BOX SECTION	1
6	2594_UniSA_FrameStructure_Alumi nium	ALUMINIUM BOX SECTION & PLATE 6060 T5	1
7	2594_UniSA_HingePackerStrip	ALUMINIUM PLATE	2
8	2594_UniSA_ExternalIsolatorSwitch		1
9	2594_UniSA_StrikePlate	20X20X3MM ALUMINIUM ANGLE	2
10	2594_UniSA_DoorJamb	20x35x50mm NYLON BLOCK	2



TOP VIEW



SECTION J-J



UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: Campus Map Illuminated Pedestrian

DRAWING NUMBER:

CM-IP SHEET 1 OF 7

DATE: 22/05/2017

SCALE: 1:30

DIMS ARE IN MM

FINISHES:

DO NOT SCALE DRAWING

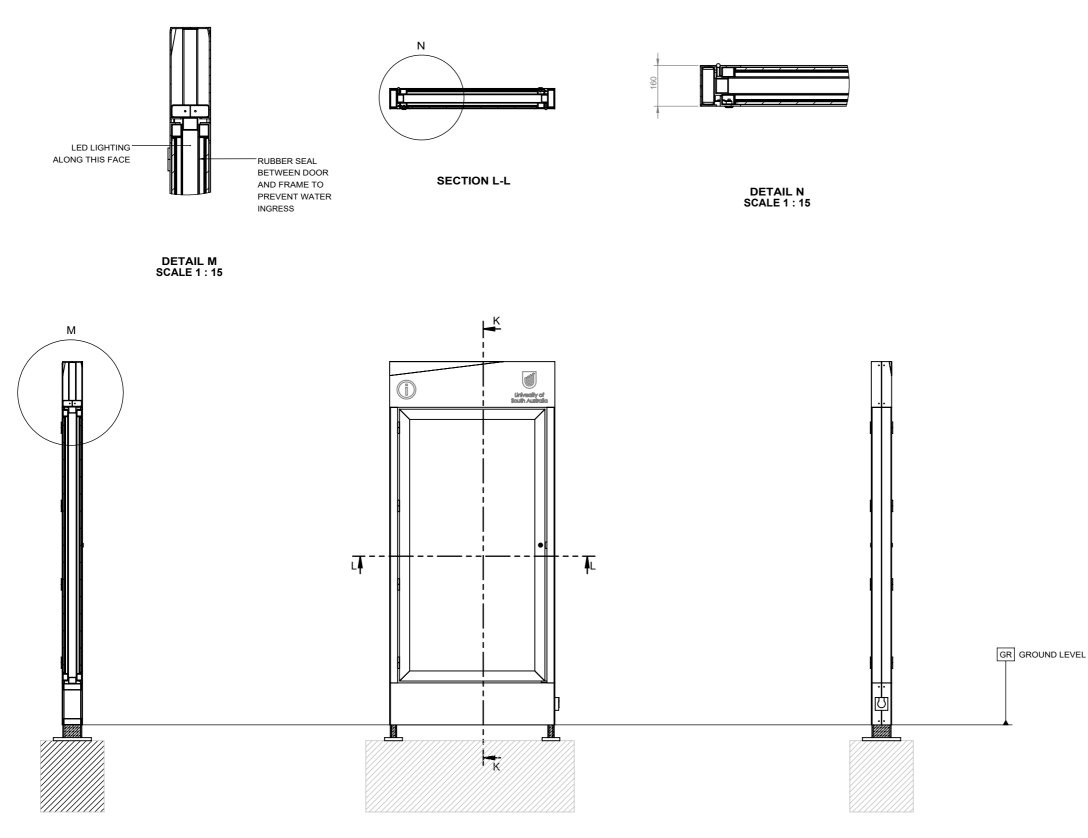
SPECIFIC NOTES: ALL LIGHTING & POWER SUPPLIES TO BE IP66 RATED

GENERAL NOTES:

1.	ALL DIMENSIONS ARE IN MILLIMETRES
2.	DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT
	FINISH AND WORKMANSHIP

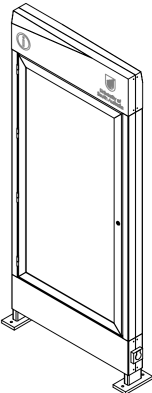
REVISIONS: REV NO DESCRIPTION DATE А PRELIMINARY DWG RELEASE 03/08/16 FOR TENDER ONLY в 22/05/17 С TENDER RELEASE 30/05/17

GENERAL ARRANGEMENT:



SECTION KFRONT VIEW

SIDE VIEW



PERSPECTIVE VIEW

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: Campus Map Illuminated Pedestrian

DRAWING NUMBER:

CM-IP SHEET 2 OF 7

DATE: 22/05/2017

SCALE: 1:30

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

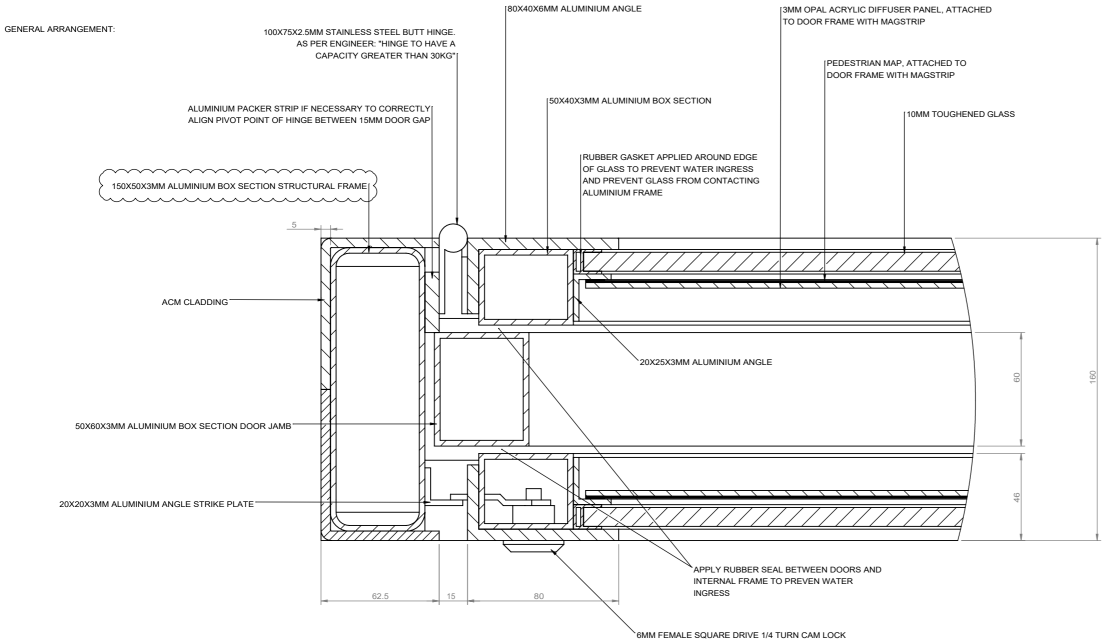
SPECIFIC NOTES:

ALL LIGHTING & POWER SUPPLIES TO BE IP66 RATED

GENERAL	NOTES
OLIVE	NOTEO.

1.	ALL DIMENSIONS ARE IN MILLIMETRES
2.	DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT
	FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE
A	PRELIMINARY DWG RELEASE	03/08/16
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17



DETAIL N SCALE 1 : 2

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: Campus Map Illuminated Pedestrian

DRAWING NUMBER:

CM-IP SHEET 3 OF 7

DATE: 22/05/2017

SCALE: 1:3

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES: 1. 2. 3. 4.

SPECIFIC NOTES:

ALL LIGHTING & POWER SUPPLIES TO BE IP66 RATED

GENERAL NOTES:

1. 2.	ALL DIMENSIONS ARE IN MILLIMETRES
3.	REMOVE ALL FLASH. BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN
~	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE
A	PRELIMINARY DWG RELEASE	03/08/16
В	FOR TENDER ONLY	22/05/17
с	TENDER RELEASE	30/05/17

GENERAL ARRANGEMENT:

100X75X2.5MM STAINLESS STEEL BUTT HINGE. AS PER ENGINEER: "HINGE TO HAVE A CAPACITY GREATER THAN 30KG"

80X40X6MM ALUMINIUM ANGLE, SCREWED TO DOOR FRAME WITH COUNTERSUNK FASTENERS ALONG NON-VISIBLE FACES [10MM TOUGHENED GLASS RUBBER GASKET ALONG ALL EDGES OF GLASS PANEL TO PREVENT CONTACT WITH ALUMINIUM FRAME

U ice

7777 25X20X3MM ALUMINIUM ANGLE SCREWED TO DOOR FRAME AFTER GLASS INSTALLED, TO SECURE GLASS WITHIN FRAME DOOR FRAME FROM 50X40X3MM ALUMINIUM BOX SECTION. FRAME

SECTION T-T

[DOOR STAY OR GAS STRUT TO BE FITTED TO PREVENT OVER EXTENSION OF DOOR T AT. 6MM FEMALE SQUARE DRIVE 1/4 TURN CAMLOCK 985 VISUAL AREA 1145 DOOR JAMB FIXED TO FRAME STRUCTURE TO HELP SUPPORT

DETAIL U SCALE 1 : 1

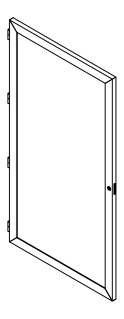
FRONT VIEW

WEIGHT OF DOOR, WHEN CLOSED

SIDE VIEW

MITRED IN CORNERS AND WELDED

REAR VIEW



PERSPECTIVE VIEW

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: Campus Map Illuminated Pedestrian

DRAWING NUMBER:

CM-IP SHEET 4 OF 7

DATE: 22/05/2017

SCALE: 1:30

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

4.

SPECIFIC NOTES:

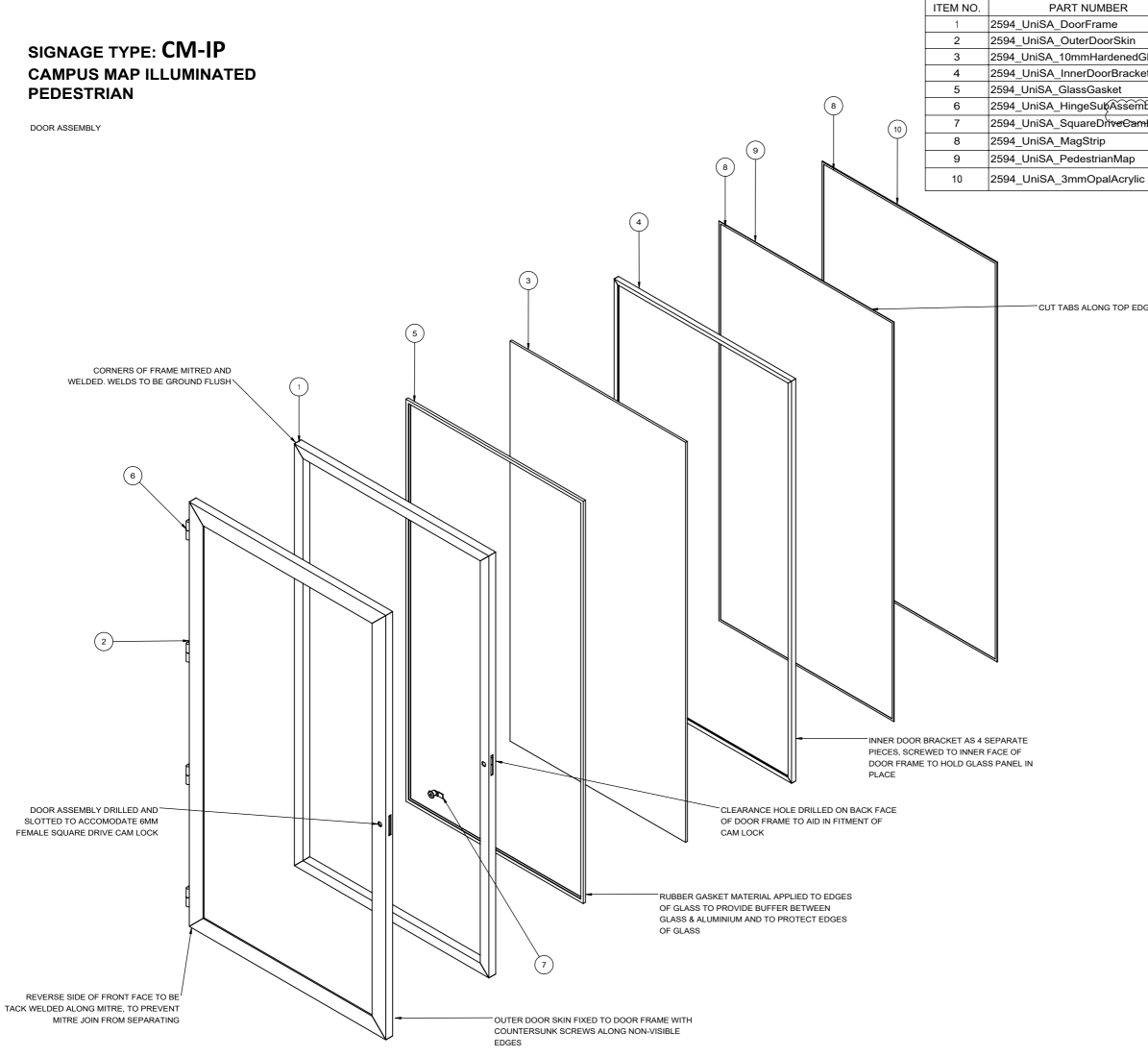
ALL LIGHTING & POWER SUPPLIES TO BE IP66 RATED

GENERAL NOTES:

1.	ALL DIMENSIONS ARE IN MILLIMETRES
2.	DO NOT SCALE FROM DRAWING

- 3. 4.
- 5.
- DO NOT SCALE FROM DRAWING REMOVE ALL FLASH, BURRS AND SHARP EDGES ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND (CATEGORY GP), UNLESS NOTED OTHERWISE, IN ACCORDANCE WITH THE LATEST EDITION OF AS1554 ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE
A	PRELIMINARY DWG RELEASE	03/08/16
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17



	DESCRIPTION	QTY.
	50X40X3MM ALUMINIUM BOX SECTION	1
	80X40X6MM ALUMINIUM ANGLE	1
Blass	10MM TOUGHENED GLASS	1
et	25X20X3MM ALUMINIUM ANGLE	1
	RUBBER GASKET	1
bly	AS PER ENGINEER, CAPACITY > 30RG PER HINGE	4
htock~~	6MM FEMALE SQUARE DRIVE CAM LOCK	1
		2
		1
;	3MM OPAL ACRYLIC DIFFUSER PANEL	1
		•

CUT TABS ALONG TOP EDGE TO HELP LOCATE MAP IN DOOR FRAME

NOTE: ALL VISIBLE FACES PAINTED TO MATCH PMS424

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: Campus Map Illuminated Pedestrian

DRAWING NUMBER:

CM-IP SHEET 5 OF 7

DATE: 22/05/2017

SCALE: 1:30

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES: 1. COLOUR: PMS424 2. 3. 4. 5.

SPECIFIC NOTES:

ALL LIGHTING & POWER SUPPLIES TO BE IP66 RATED

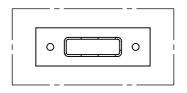
GENERAL NOTES:

1. 2. 3.	ALL DIMENSIONS ARE IN MILLIMETRES DO NOT SCALE FROM DRAWING REMOVE ALL FLASH. BURRS AND SHARP EDGES
3. 4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
5.	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN ACCORDANCE WITH THE LATEST EDITION OF AS1554 ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

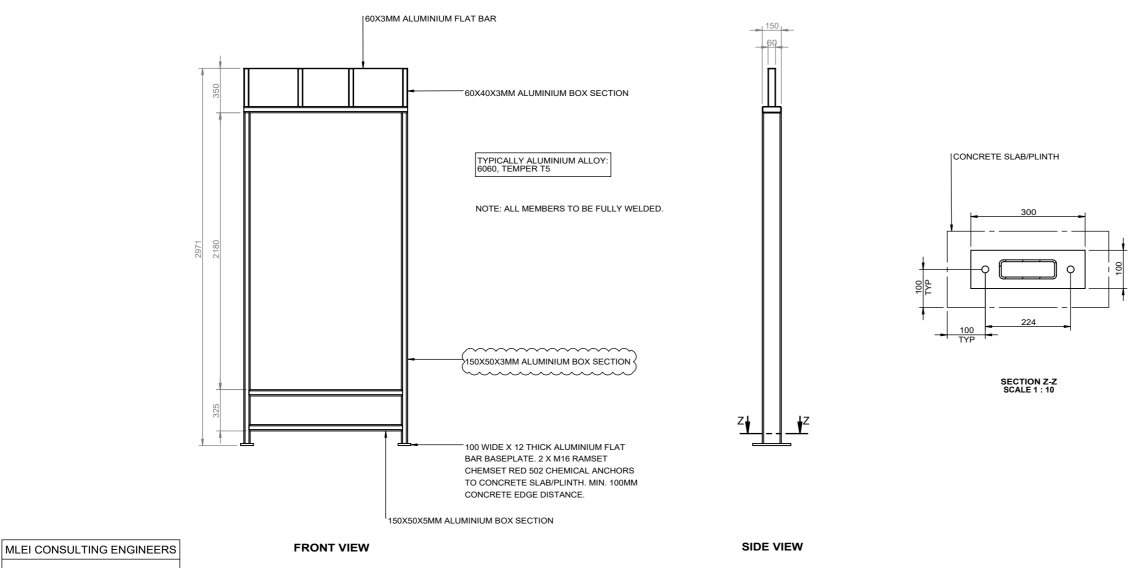
REV NO	DESCRIPTION	DATE
A	PRELIMINARY DWG RELEASE	03/08/16
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17

FRAME STRUCTURE:

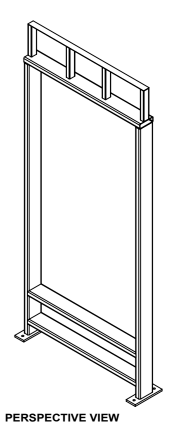




TOP VIEW



UNISA HEALTH INNOVATION BUILDING - I.D. PILLAR 2017 - 6114AD - SK1 - 19/5/17



UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: Campus Map Illuminated Pedestrian

DRAWING NUMBER:

CM-IP SHEET 6 OF 7

DATE: 22/05/2017

SCALE: 1:30

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES: 1. 2. 3

> 4. 5.

SPECIFIC NOTES:

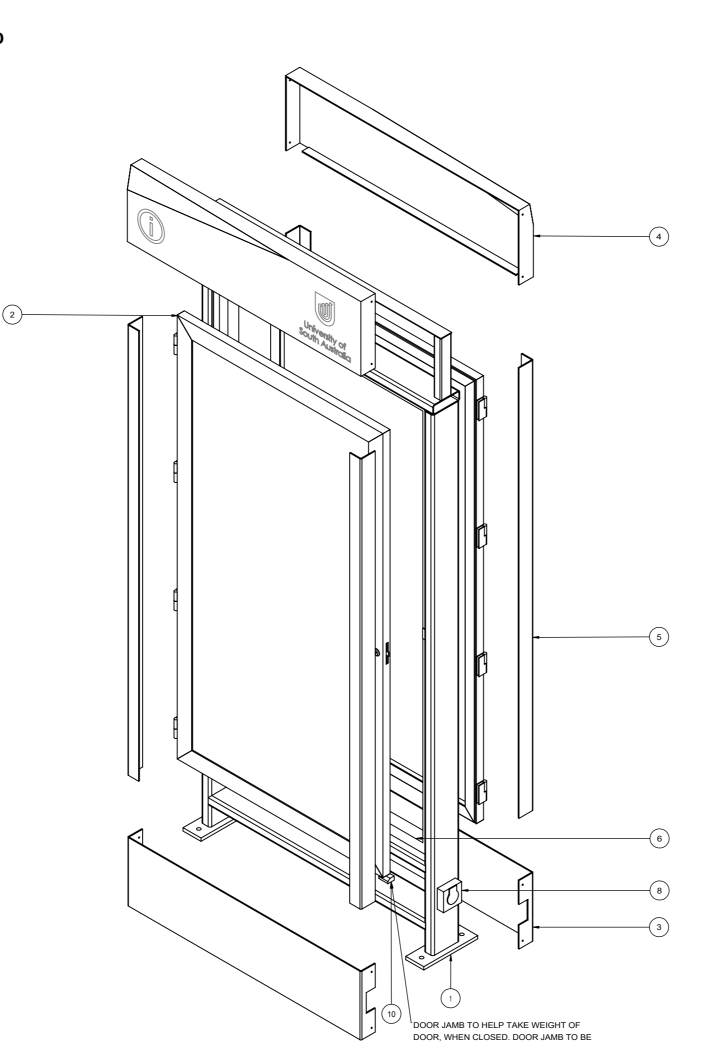
1. ALL LIGHTING & POWER SUPPLIES TO BE IP66 RATED

GENERAL NOTES:

1.	ALL DIMENSIONS ARE IN MILLIMETRES
2.	DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT

REV NO	DESCRIPTION	DATE
A	PRELIMINARY DWG RELEASE	3/08/16
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17

EXPLODED VIEW:



			1
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	2594_UniSA_FrameStructure_Aluminium	ALUMINIUM BOX SECTION & PLATE 6060 T5	1
2	2594_UniSA_DoorSubAssembly	10MM TOUGHENED GLASS & ALUMINIUM	2
3	2594_UniSA_CladdingBottom	ACM CLADDING	2
4	2594_UniSA_CladdingTop	ACM CLADDING	2
5	2594_UniSA_SideCladding	ACM CLADDING	4
6	2594_UniSA_InternalFrame	60X50MM ALUMINIUM BOX SECTION	1
7	2594_UniSA_HingePackerStrip	ALUMINIUM PLATE	2
8	2594_UniSA_ExternallsolatorSwitch	BILOCK MASTER KEY ISOLATION SWITCH	1
9	2594_UniSA_StrikePlate	20X20X3MM ALUMINIUM ANGLE	2
10	2594_UniSA_DoorJamb	20x35x50mm NYLON BLOCK	2

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: Campus Map Illuminated Pedestrian

DRAWING NUMBER:

CM-IP SHEET 7 OF 7

DATE: 22/05/2017

SCALE: 1:15

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

1. 2. 3. 4. 5.

SPECIFIC NOTES:

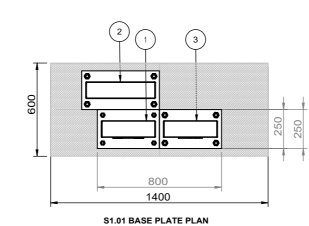
ALL LIGHTING & POWER SUPPLIES TO BE IP66 RATED

GENERAL NOTES:

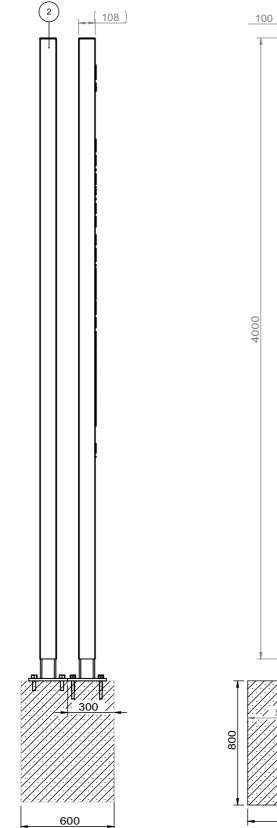
1. 2.	ALL DIMENSIONS ARE IN MILLIMETRES DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND (CATEGORY GP), UNLESS NOTED OTHERWISE, IN ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

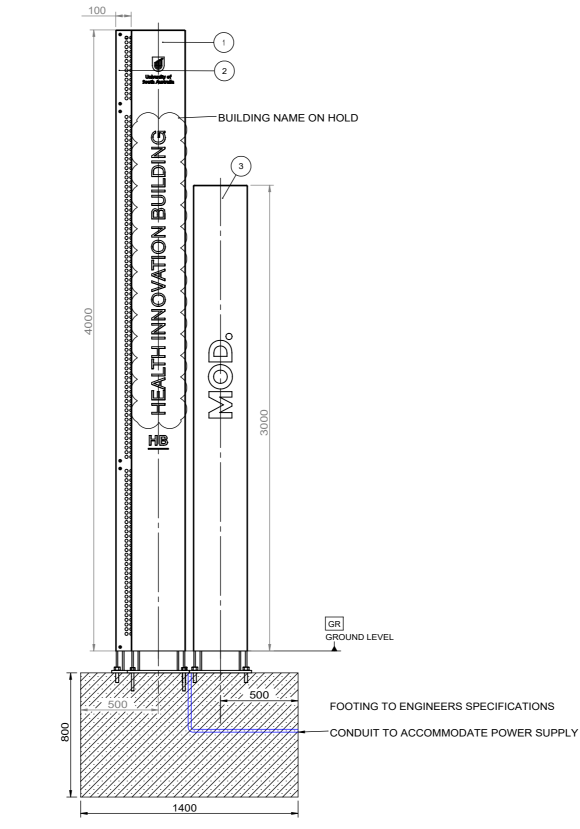
REV NO	DESCRIPTION	DATE
A	PRELIMINARY DWG RELEASE	03/08/16
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17

GENERAL ARRANGEMENT: 3 PILLAR INSTALLATION



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	S1.01_BuildingIdentification_s AMSUNG	HEALTH INNOVATION BUILDING PILLAR SHEET 2	1
2	S1.01_BuildingIdentification_s AMSUNG	ILLUMINATED PERFORATED PILLAR SHEET 2	1
3	S1.01_BuildingIdentification_s AMSUNG	MOD PILLAR SHEET 3	1





UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: Illuminated Building ID

DRAWING NUMBER:

BI-010 SHEET 1 OF 5

DATE: 22/05/2017

SCALE: 1:25

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

1. 2. 3. 4. 5.

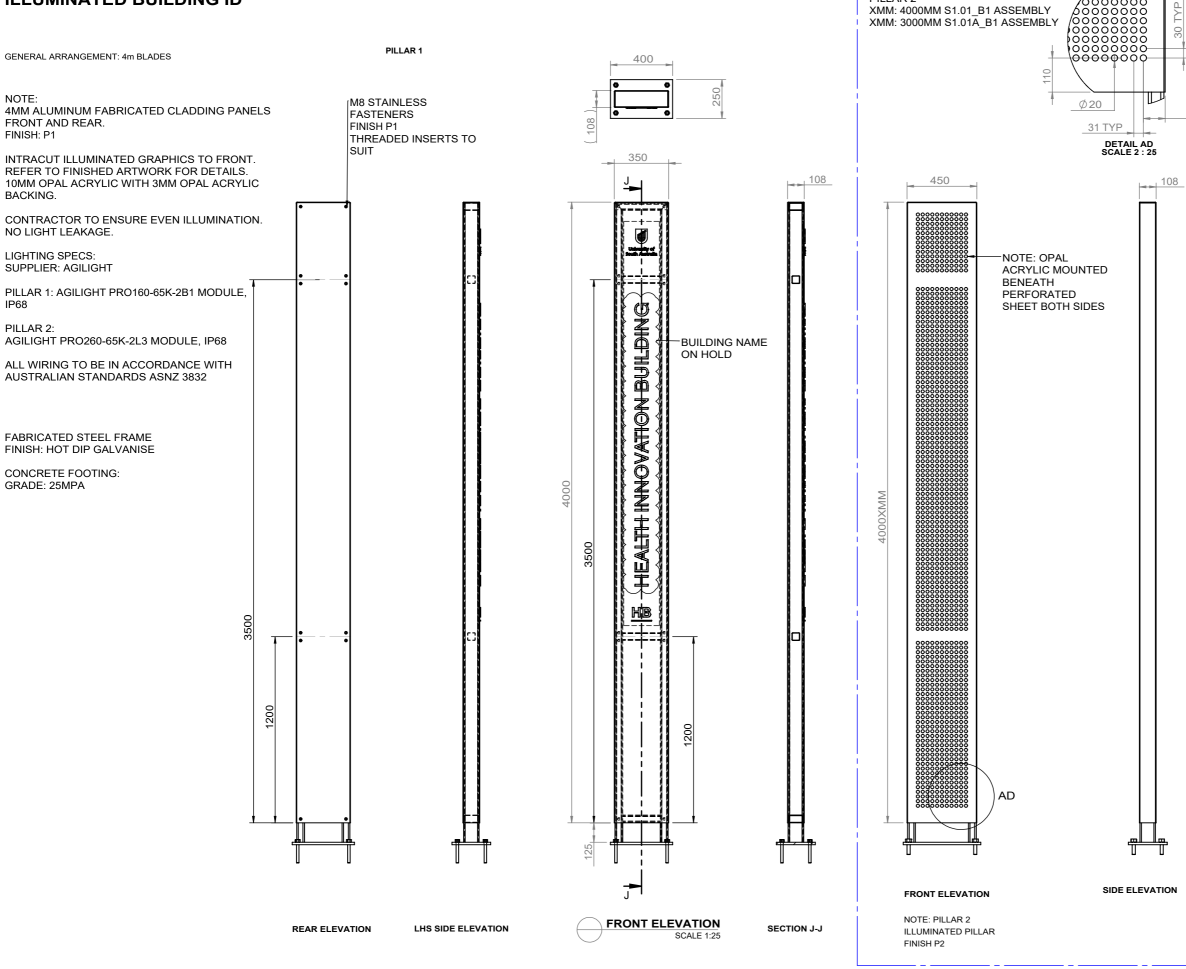
SPECIFIC NOTES:

1. 2. 3. 4. 5.

GENERAL NOTES:

1. 2.	ALL DIMENSIONS ARE IN MILLIMETRES
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT
0.	FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE
Α	PRELIMINARY DRAWING RELEASE	01/04/17
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17
D	HOLD ON BUILDING NAME	24/08/17



PILLAR 2

PILLAR 2

00000 600000

70

0000000

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: Illuminated Building ID

General Arrangement

DRAWING NUMBER:

BI-010 SHEET 2 OF 5

DATE: 22/05/2017

SCALE: 1:25

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

SPECIFIC NOTES

GENERAL NOTES:

1. 2.	ALL DIMENSIONS ARE IN MILLIMETRES DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND (CATEGORY GP), UNLESS NOTED OTHERWISE, IN ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE
A	PRELIMINARY DRAWING RELEASE	01/04/17
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17
D	HOLD ON BUILDING NAME	24/08/17
E	PILLAR 2 3000MM VERSION	30/11/17

GENERAL ARRANGEMENT: 3m BLADE

NOTE: 4MM ALUMINUM FABRICATED CLADDING PANELS FRONT AND REAR. FINISH: P1

INTRACUT ILLUMINATED GRAPHICS TO FRONT. REFER TO FINISHED ARTWORK FOR DETAILS.

10MM OPAL ACRYLIC WITH 3MM OPAL ACRYLIC BACKING.

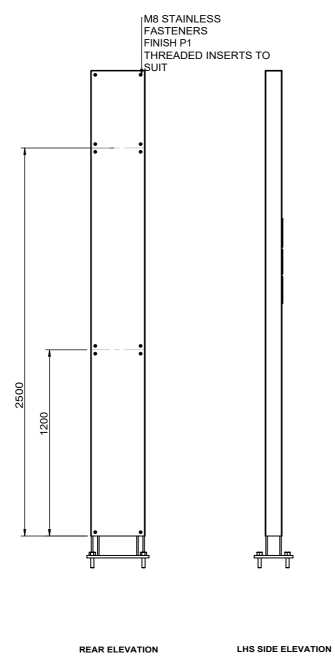
CONTRACTOR TO ENSURE EVEN ILLUMINATION. NO LIGHT LEAKAGE.

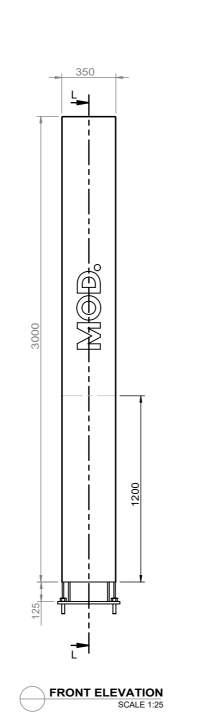
LIGHTING SPECS: PILLAR 3: AGILIGHT PRO160-65K-2B1 MODULE, IP68

ALL WIRING TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARDS ASNZ 3832

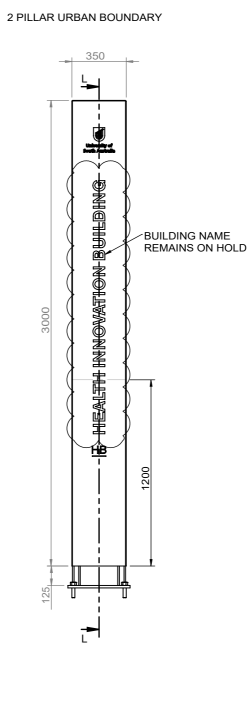
FABRICATED STEEL FRAME SINISH: HOT DIP GALVANISE

CONCRETE FOOTING: GRADE: 25MPA





108 SECTION L-L



UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: Illuminated Building ID

General Arrangement

DRAWING NUMBER:

BI-010 SHEET 3 OF 5

DATE: 01/04/2017

SCALE: 1:25

DO NOT SCALE DRAWING

DIMS ARE IN MM

SPECIFIC NOTES:

2345

GENERAL NOTES:

1. 2.	ALL DIMENSIONS ARE IN MILLIMETRES DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH. BURRS AND SHARP EDGES
э.	
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT
	FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE		
A	PRELIMINARY DRAWING RELEASE	01/04/17		
В	FOR TENDER ONLY	22/05/17		
С	TENDER RELEASE	30/05/17		
D	URBAN PARK BOUNDARY ADDITION	30/11/17		

FRAME STRUCTURE

NOTE:

100X50X4 (C350) UPRIGHTS, TOP AND BOTTOM HORIZONTAL CROSS SECTIONS 50X50X2.5 SHS CROSS BRACES 16PL

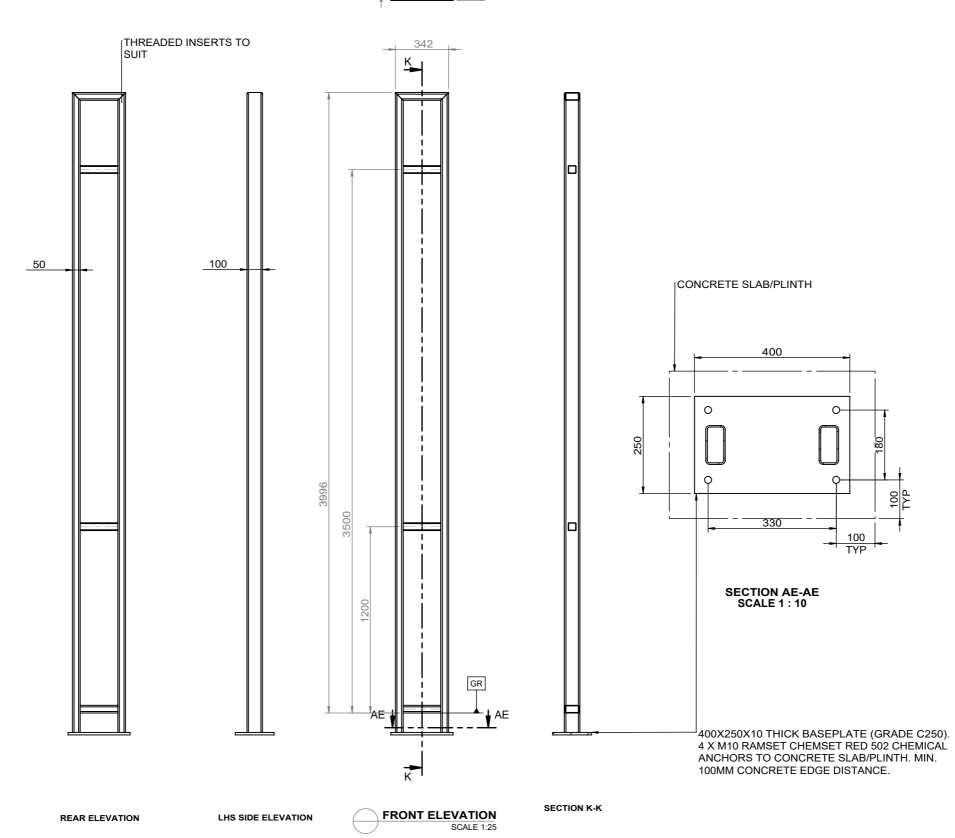
MLEI CONSULTING ENGINEERS

UNISA HEALTH INNOVATION BUILDING - I.D. PILLAR 2017 - 6114AD - SK2 - 19/5/17

ALL MEMBERS TO BE FULLY WELDED

FIXING: M8 X16 CHEMSET EMBEDMENT 150MM

CONCRETE FOOTING: GRADE: 25MPA



400

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: Illuminated Building ID

Frame Structure

DRAWING NUMBER:

BI-010 SHEET 4 OF 5

DATE: 22/05/2017

SCALE: 1:25

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

SPECIFIC NOTES:

GENERAL NOTES:

ALL DIMENSIONS ARE IN MILLIMETRES DO NOT SCALE FROM DRAWING REMOVE ALL FLASH, BURRS AND SHARP EDGES ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND (CATEGORY GP), UNLESS NOTED OTHERWISE, IN ACCORDANCE WITH THE LATEST EDITION OF AS1554 ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

DESCRIPTION	DATE
PRELIMINARY DRAWING RELEASE	01/04/17
FOR TENDER ONLY	22/05/17
TENDER RELEASE	30/05/17
	PRELIMINARY DRAWING RELEASE

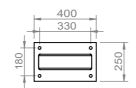
FRAME STRUCTURE

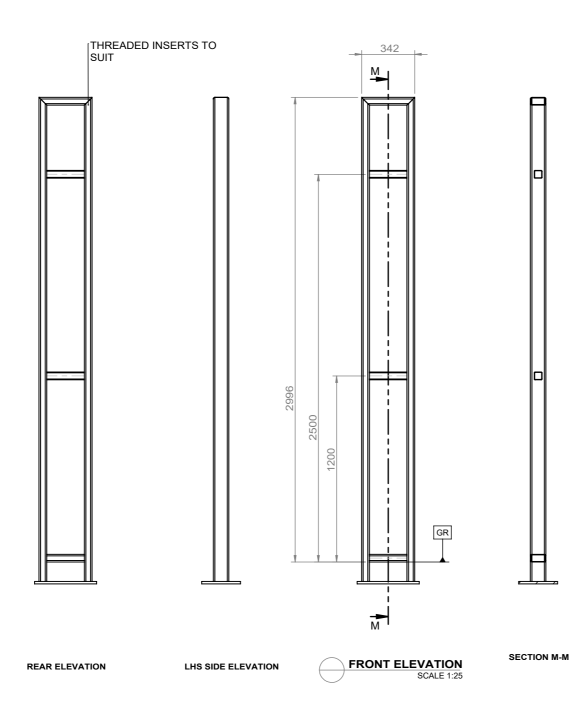
NOTE:

100X50X4 (C350) UPRIGHTS, TOP AND BOTTOM HORIZONTAL CROSS SECTIONS 50X50X2.5 SHS CROSS BRACES 16PL

FIXING: M8 X16 CHEMSET EMBEDMENT 150MM

CONCRETE FOOTING: GRADE: 25MPA





UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: Illuminated Building ID

Fame Structure

DRAWING NUMBER:

BI-010 SHEET 5 OF 5

DATE: 22/05/2017

SCALE: 1:25

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES: 1. 2. 3.

4. 5.

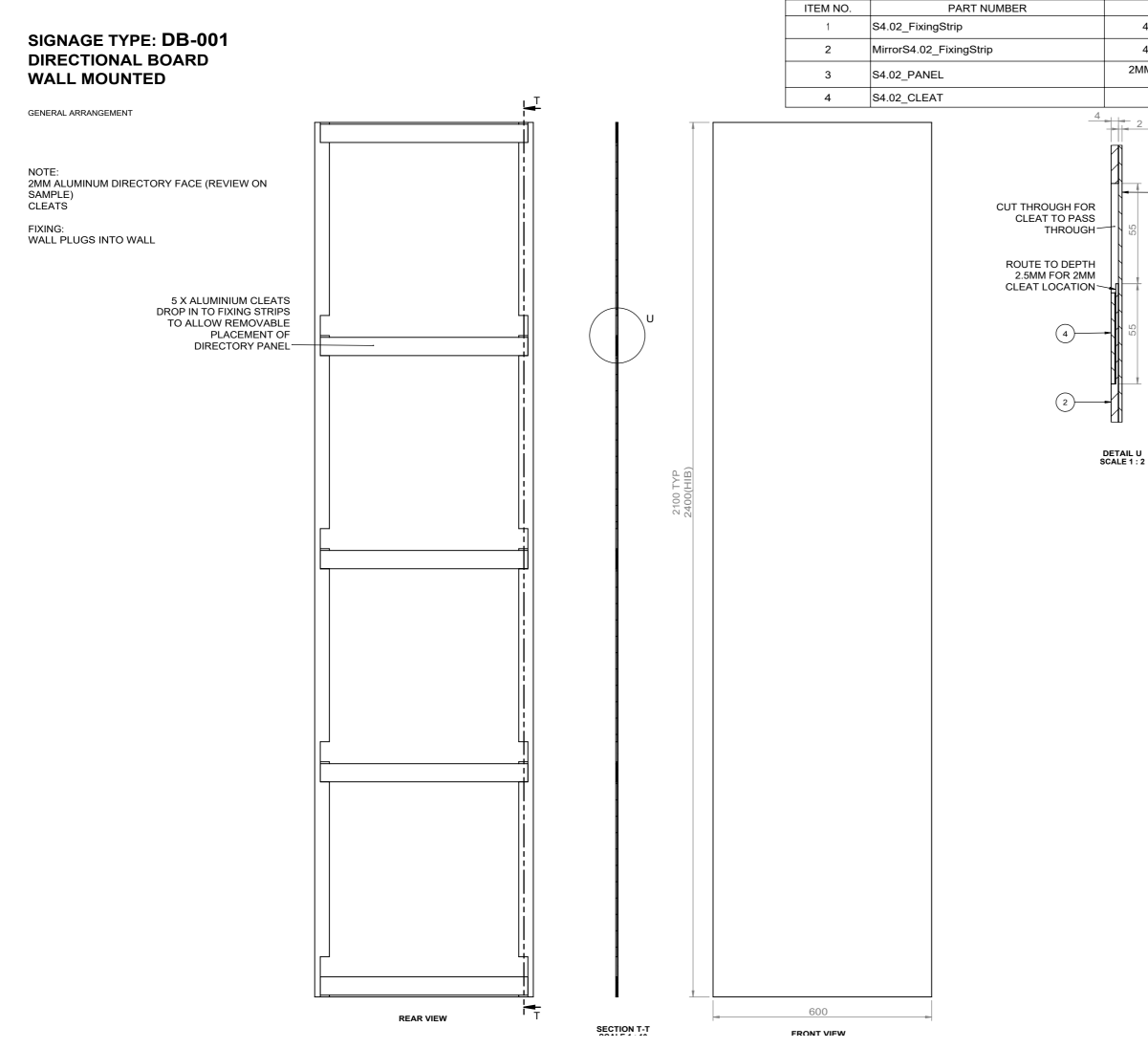
SPECIFIC NOTES:

1. 2. 3. 4. 5.

GENERAL NOTES:

1. 2.	ALL DIMENSIONS ARE IN MILLIMETRES DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND (CATEGORY GP), UNLESS NOTED OTHERWISE, IN ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE
Α	PRELIMINARY DRAWING RELEASE	01/04/17
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17



DESCRIPTION	QTY.
40MM X 4MM ALUMINIUM STRIP	1
40MM X 4MM ALUMINIUM STRIP	1
IM ALUMINIUM DIRECTORY PANEL, GRAPHIC OVERWRAP	1
4MM ALUMINIUM CLEAT	5

-3

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: Directional Board Wall Mounted

DRAWING NUMBER:

DB-001 SHEET 1 OF 2

DATE: 22/05/2017

SCALE: 1:10

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

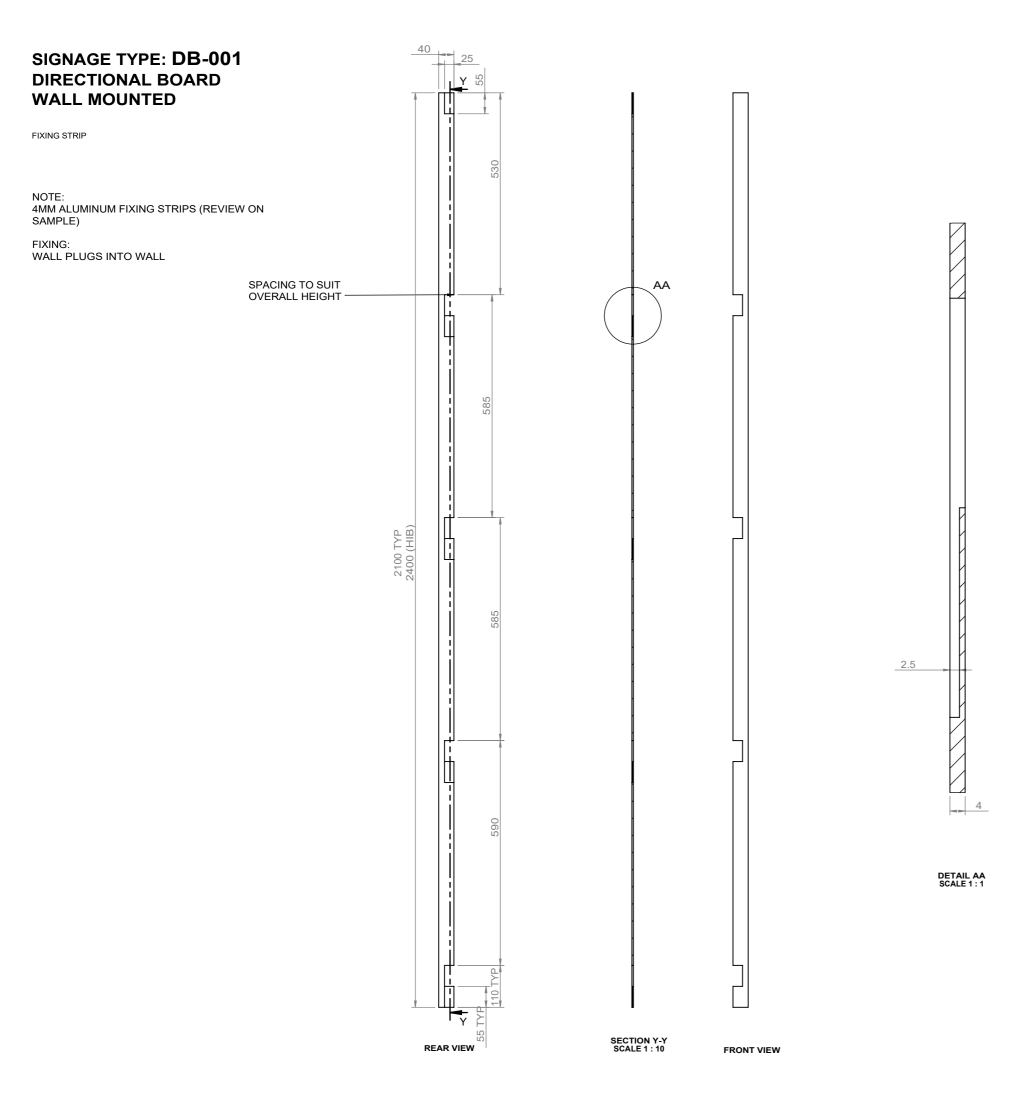
1. 2. 3. 4. 5.

SPECIFIC NOTES: 1. 2. 3. 4.

GENERAL NOTES:

1.	ALL DIMENSIONS ARE IN MILLIMETRES
2.	DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND (CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE
A	PRELIMINARY DRAWING RELEASE	01/04/17
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17



UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: Directional Board Wall Mounted

DRAWING NUMBER:

DB-001 SHEET 2 OF 2

DATE: 22/05/2017

SCALE: 1:10

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

1. 2. 3. 4. 5.

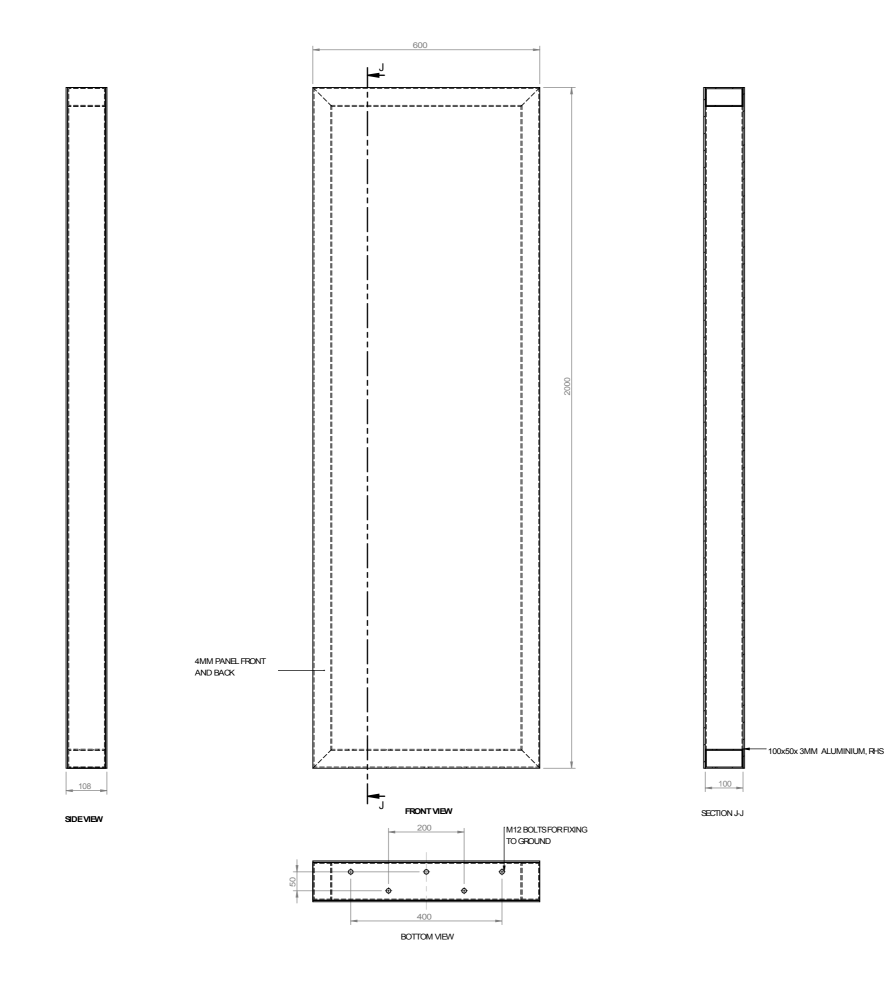
SPECIFIC NOTES:

1. 2. 3. 4.

GENERAL NOTES:

1. 2.	ALL DIMENSIONS ARE IN MILLIMETRES
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND (CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE		
Α	PRELIMINARY DRAWING RELEASE	01/04/17		
В	FOR TENDER ONLY	22/05/17		
С	TENDER RELEASE	30/05/17		



UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE Directional Board Free Standingng

DRAWING NUMBER

DB-002

DATE: 1/12/2018

SCALE: 1:10

DO NOT SCALE DRAWING

DIMSARE IN MM

FINISHES:

SPECIFIC NOTES:

4. 5

GENERAL NOTES:

ALL DIMENSIONS ARE IN MILLIMETRES DO NOT SCALE FROM DRAWING REMOVE ALL FLASH, BURRS AND SHARP EDGES ALL WELDS TO BEGMM CONTINUOUS FILLET ALL ROUND (CATEGORY GP), UNLESS NOTED OTHERWISE, IN ACCORDANCE WITH THE LATEST EDITION OF AS1554 ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP 5.

REVNO	DESCRIPTION	DATE		
A	PRELIMINARY DWG RELEASE	-/-/2013		

SWATCH	DESCRIPTION	COLOUR CODE		2 PACK PAINT	VINYL (TRANSLUCENT)		VINYL (OPAQ
	BLUE	PMS REFLEX BLUE	P1	FINISH: 2 PACK POLYURETHANE GLOSS COLOUR: TO MATCH PMS REFLEX BLUE	VT1 N/A	V1	N/A
_	GREY	PMS 424C	P2	FINISH: 2 PACK POLYURETHANE SEMI	VT2 N/A	V2	N/A
				GLOSS COLOUR: TO MATCH PMS 424C			
	WHITE	N/A	P3	FINISH: 2 PACK POLYURETHANE MATT	VT3 N/A	V3	AVERY 900 SUPER
				COLOUR: 100% WHITE			FINISH: AVERY 92

MELBOURNE L3/473 Bourke Street	diadom	F	OR TENDER		REVISION/	REVISION DATE/	CHECKED/	CLIENT UNIVERSITY OF	SOUTH AUSTRA
Melbourne 3000 Vic. Australia T/ 03 9670 6767 F/ 03 9670 6769	a way forward	CLIENT APPROVAL			REVISION DESCRIPTION/			PROJECT MULTI CAMPUS	BRANDING
		SIGNATURE	NAME	DATE					
diadem.com.au diadem.co.nz info@diadem.com.au info@diadem.com.au		© Copyright Diadem Pty Ltd. Reproductions of the whole or part of this document document are confidential. The recipient(s) of this do consent of Diadem. Figured dimensions shall take p	ocument is prohibited from disclosing such inform					PM MC	DRAWN SJ

AQUE)

IPERCAST Y 920 - MATT WHITE

R A	LIA	SHEET NUMBER 01 OF 01	SCALE
		ISSUE NUMBER / DATE	DRAWING TITLE
		23 February 2012	FINISHES SCHEDULE
	CHECKED	PROJECT NUMBER	0000-FINISHES SCHEDULE.DWG
		USA 12194	FS-01

SIGN TYPE: BLADE SIGN - PRIMARY

GENERAL ARRANGEMENT

NOTE :

STRUCTURE

* OPTIONAL INCLUSION SECONDARY TEXT AREA ILLUMINATED - INTRACUT TEXT RUNNING VERTICALLY ON RIGHT SIDE OF FACE i.e. - CITY EAST ILLUMINATED CONTENT TO AVOID HORIZONTAL FRAME

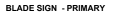




1000

82 49 82





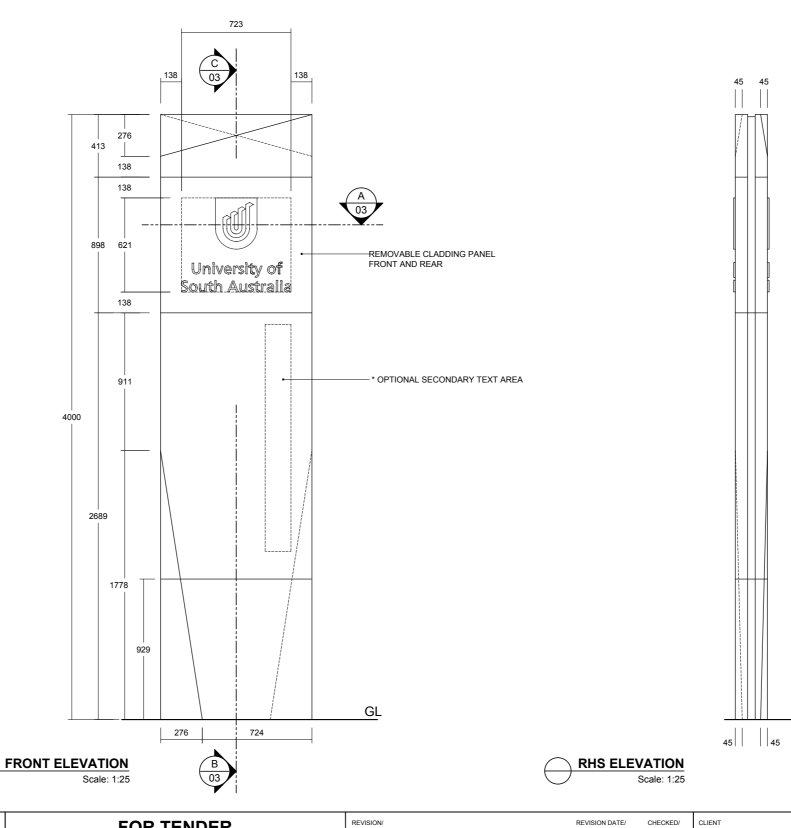
4mm ACM FABRICATED CLADDING PANELS FRONT AND REAR FINISH: P1

INTRACUT ILLUMINATED GRAPHICS TO FRONT AND REAR REFER TO FINISHED ART WORK FOR DETAILS 15mm OPAL ACRYLIC CONTRACTOR TO ENSURE EVEN ILLUMINATION NO LIGHT LEAKAGE

TRIDONIC TALEX LED AND CONVERTER SPEC. TALEX CHAIN CRYSTAL CLASSIC IP68 COVERTER SPEC: LCU 100 W 8 / 12 V IP 67 ALL WIRING TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARDS ASNZ 3832

FABRICATED STEEL FRAME FINISH: HOT DIP GALVANISED

CONCRETE FOOTING GRADE 25



MELBOURNE
L3/473 Bourke Street
Melbourne 3000
Vic. Australia
T/ 03 9670 6767
F/ 03 9670 6769

diadam			FOR TENDER		REVISION/ A	REVISION DATE/ 22.02.2012	CHECKED/	CLIENT UNIVERSITY OF SOUTH AUSTRA		J
	diadem>	CLIENT APPROVAL		REVISION DESCRIPTION/ SIGN REDUCED FROM 4.5 TO 4 METRES			PROJECT MULTI CAMPUS BRANDING			
		SIGNATURE	NAME	DATE						
nz m.co.nz		© Copyright Diadem Pty Ltd. Reproductions of the whole or part of this document constitutes an infringement of copyright. The information, ideas and concepts contained in this document are confidential. The recipient(s) of this document is prohibited from disclosing such information to any person without the prior written consent of Diadem. Figured dimensions shall take precedence to scaled.						РМ МС	DRAWN EV / SJ	

	CHECKED MC	PROJECT NUMBER USA 12194	12194.AD-BSP -01.DWG BSP -01				
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: BLADE SIGN - PRIMARY GENERAL ARRANGEMENT				
A	LIA	SHEET NUMBER 01 OF 03	SCALE SHOWN @ A3				

GL

SIGN TYPE: BLADE SIGN - PRIMARY

FRAME STRUCTURE. FOOTING DETAILS

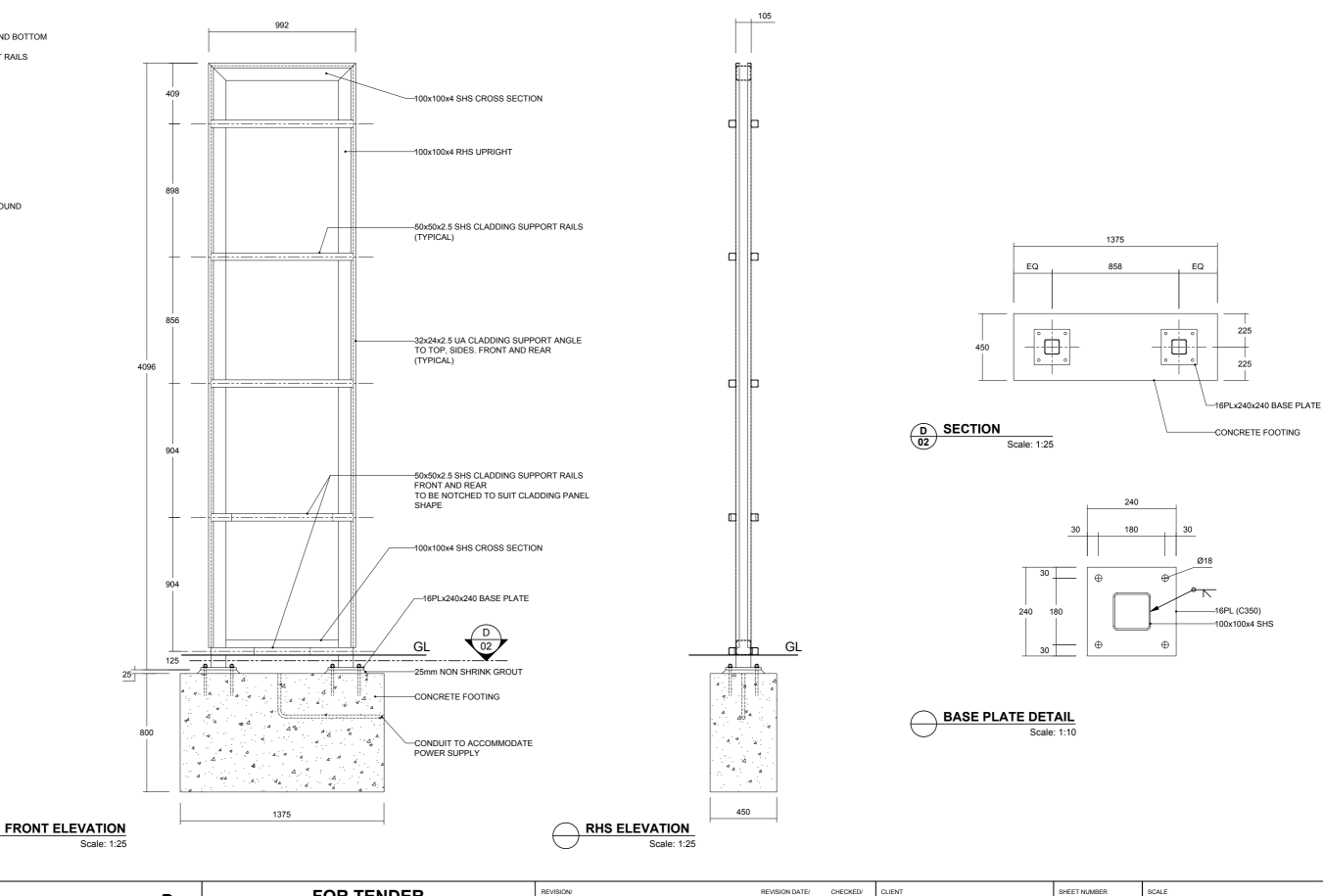
FRAME STRUCTURE

100x100x4 (C350) UPRIGHTS, TOP AND BOTTOM HORIZONTAL CROSS SECTIONS 50x50x2.5 SHS CLADDING SUPPORT RAILS 32x24x2.5 UA 16PLx240x240 BASE PLATE

FIXING: OPTION 1: 8M16 CHEMSET EMBEDMENT 150mm OPTION 2: 8M16 (4.6/S) HD BOLTS EMBEDMENT 480mm

FOOTING

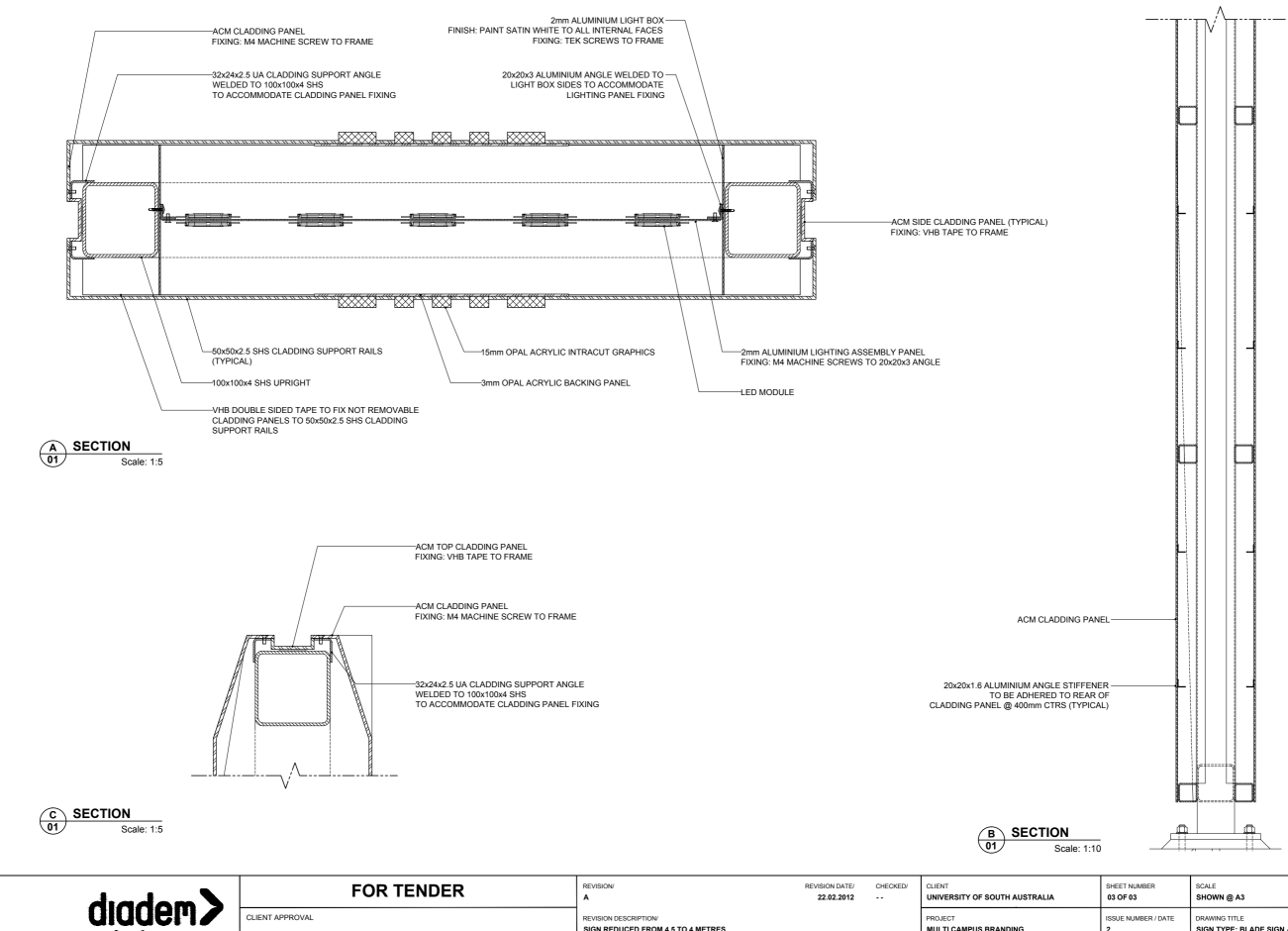
1375(L)x800(H)x450(D) CONCRETE GRADE 25 NOT TO BE LOCATED IN FILLED GROUND



MELBOURNE L3/473 Bourke Street Melbourne 3000	diadom	FO	R TENDER		REVISION/	REVISION DATE/ 22.02.2012	CHECKED/	CLIENT UNIVERSITY OI	SOUTH AUSTR
Vic. Australia T/ 03 9670 6767 F/ 03 9670 6769	diadem>	CLIENT APPROVAL			REVISION DESCRIPTION/ SIGN REDUCED FROM 4.5 TO 4 METRES			PROJECT MULTI CAMPUS	BRANDING
		SIGNATURE	NAME	DATE					
diadem.com.au diadem.co.nz info@diadem.com.au info@diadem.co.nz			utes an infringement of copyright. The information, ideas and concer t is prohibited from disclosing such information to any person withou nee to scaled.					PM MC	DRAWN EV / SJ

CHECKED MC	PROJECT NUMBER USA 12194	12194-AD-BSP-02.DWG					
	ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: BLADE SIGN - PRIMARY FRAME STRUCTURE. FOOTING DETAILS					
ALIA	SHEET NUMBER 02 OF 03	SCALE SHOWN @ A3					
	SHEET NUMBER	SCALE					

SECTION DETAILS



SIGN REDUCED FROM 4.5 TO 4 METRES

DATE

diadem.com.au	diadem.co.nz
info@diadem.com.au	info@diadem.co.nz

a way forward

SIGNATURE

NAME

© Copyright Diadem Pty Ltd. Reproductions of the whole or part of this document constitutes an infringement of copyright. The information, ideas and concepts contained in this document are confidential. The recipient(s) of this document is prohibited from disclosing such information to any person without the prior written consent of Diadem. Figured dimensions shall take precedence to scaled.

MELBOURNE

Melbourne 3000

Vic. Australia

T/ 03 9670 6767 F/ 03 9670 6769

L3/473 Bourke Street

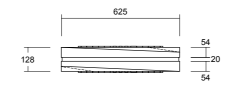
RALIA		SHEET NUMBER 03 OF 03	SCALE SHOWN @ A3
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: BLADE SIGN - PRIMARY SECTION DETAILS
	CHECKED MC	PROJECT NUMBER USA 12194	12194-AD-BSP -03.DWG

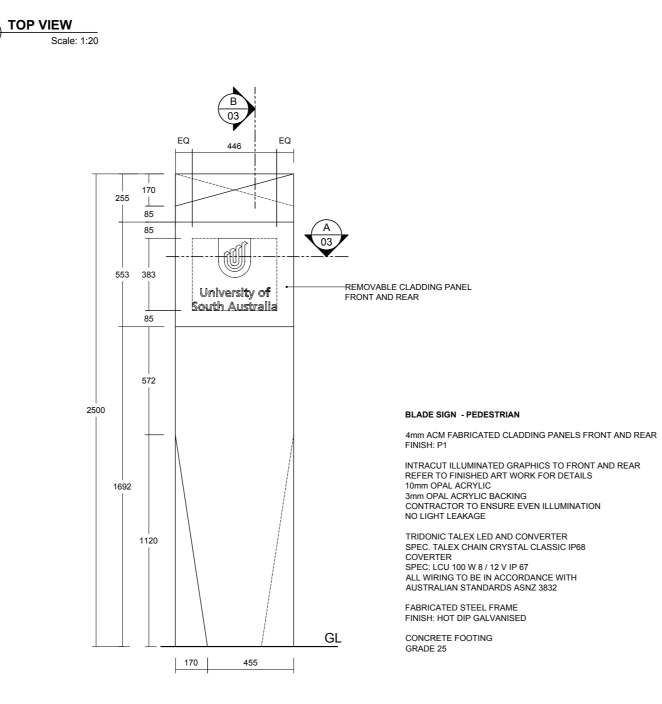
MULTI CAMPUS BRANDING

РМ **МС**

DRAWN

EV / SJ





FRONT ELEVATION Scale: 1:20



MELBOURNE L3/473 Bourke Street Melbourne 3000 Vic. Australia T/ 03 9670 6767 F/ 03 9670 6769

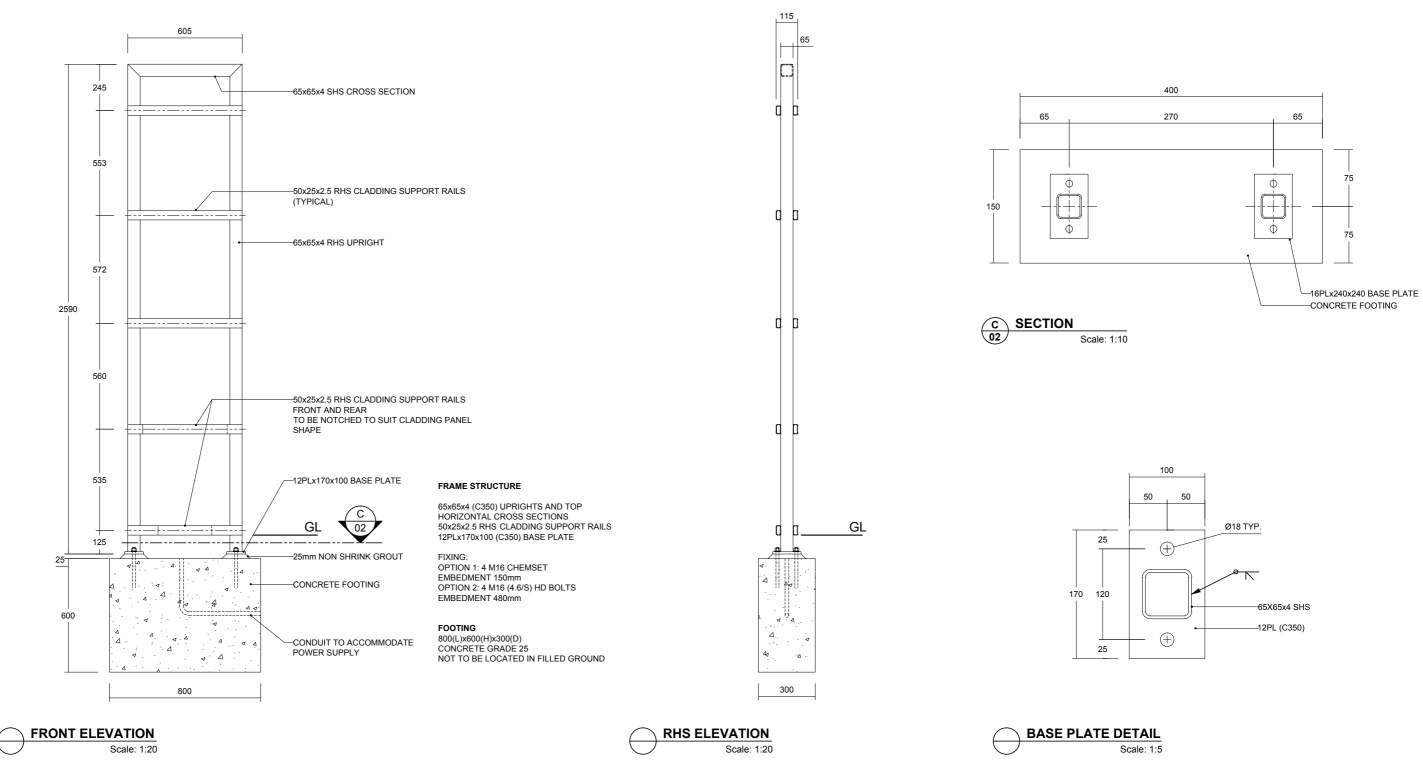


FOR TENDER	REVISION	REVISION DATE/	CHECKED/	CLIENT UNIVERSITY OF	SOUTH AUSTRA	LIA	SHEET NUMBER 01 OF 03	SCALE SHOWN @ A3
CLIENT APPROVAL SIGNATURE NAME DATE	REVISION DESCRIPTION/			PROJECT Multi Campus	BRANDING		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: BLADE SIGN - PEDESTRIAN GENERAL ARRANGEMENT
© Copyright Diadem Pty Ltd. Reproductions of the whole or part of this document constitutes an infringement of copyright. The information, ideas and concepts contained in this document are confidential. The necipient(s) of this document is prohibited from disclosing such information to any person without the prior written consent of Diadem. Figured dimensions shall take precedence to scaled.	1			PM MC	DRAWN EV	CHECKED MC	PROJECT NUMBER USA 12194	12194-AD-BSPE -01.DWG BSPE -01

GL

25 25

FRAME STRUCTURE. FOOTING DETAILS

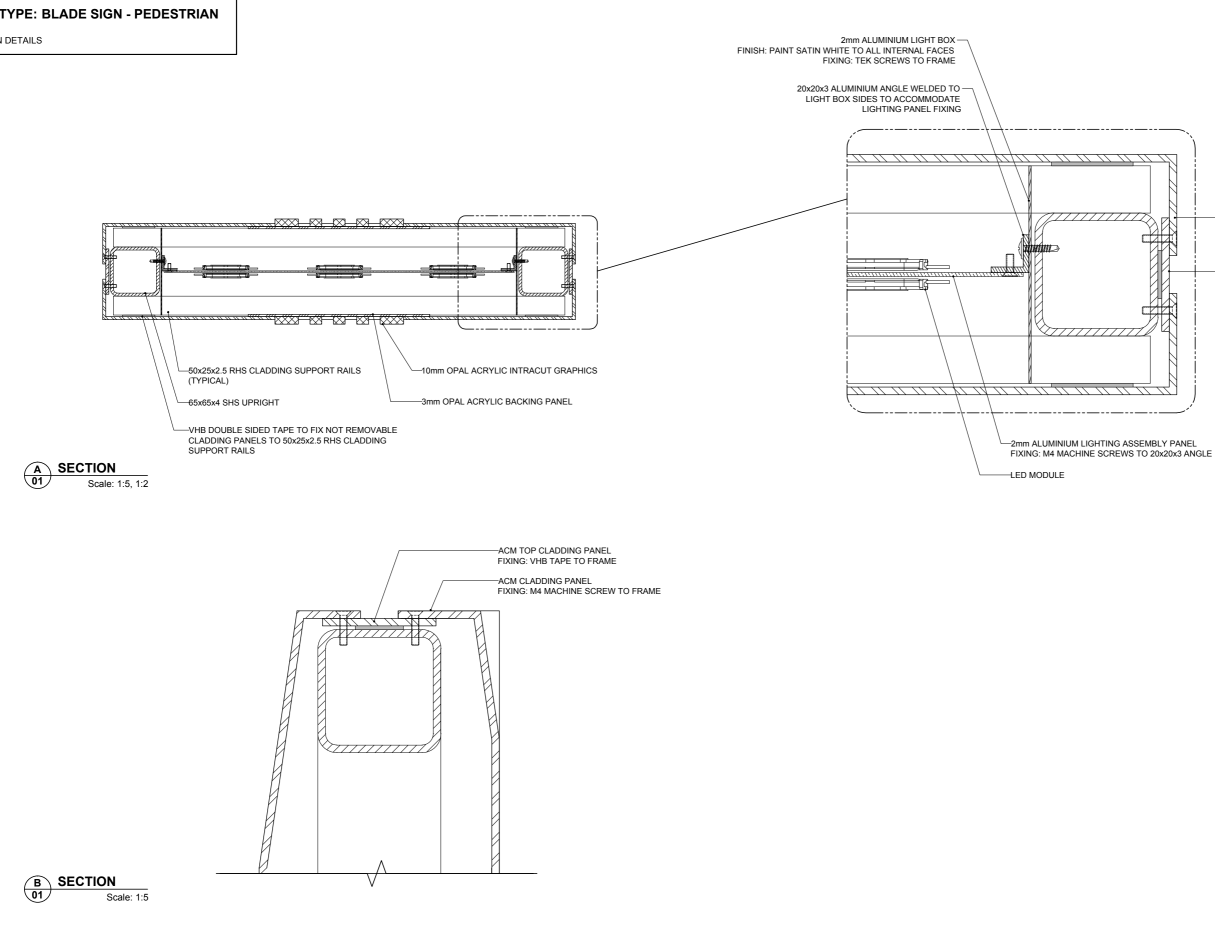


L3/47	3 Bourke Street		diadom	FC	DR TENDER		REVISION/	REVISION DATE/	CHECKED/	CLIENT UNIVERSITY OI	F SOUTH AUSTRA
Vic. <i>A</i> T / 03	ourne 3000 Australia 9670 6767 9670 6769		diddem >	CLIENT APPROVAL			REVISION DESCRIPTION/			PROJECT MULTI CAMPUS	S BRANDING
				SIGNATURE	NAME	DATE					
	m.com.au)diadem.com.au	diadem.co.nz info@diadem.co.nz			stitutes an infringement of copyright. The information, ideas and conce ent is prohibited from disclosing such information to any person with dence to scaled.					PM MC	DRAWN EV

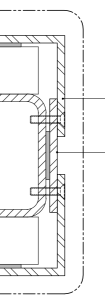
RA	LIA	SHEET NUMBER 02 OF 03	SCALE SHOWN @ A3
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: BLADE SIGN - PEDESTRIAN FRAME STRUCTURE. FOOTING DETAILS
	CHECKED MC	PROJECT NUMBER USA 12194	12194-AD-85PE-02DWG BSPE -02



SECTION DETAILS



MELBOURNE L3/473 Bourke Street		diadom \	FOF	R TENDER		REVISION/	REVISION DATE/	CHECKED/	CLIENT UNIVERSITY OF	F SOUTH AUSTRA	L
Melbourne 3000 Vic. Australia T/ 03 9670 6767 F/ 03 9670 6769		diddem>	CLIENT APPROVAL			REVISION DESCRIPTION/			PROJECT MULTI CAMPUS	BRANDING	
			SIGNATURE	NAME	DATE						
diadem.com.au info@diadem.com.au	diadem.co.nz info@diadem.co.nz			s an infringement of copyright. The information, ideas and concepts c prohibited from disclosing such information to any person without the to scaled.					РМ МС	DRAWN EV	(



ACM CLADDING PANEL FIXING: M4 MACHINE SCREW TO FRAME

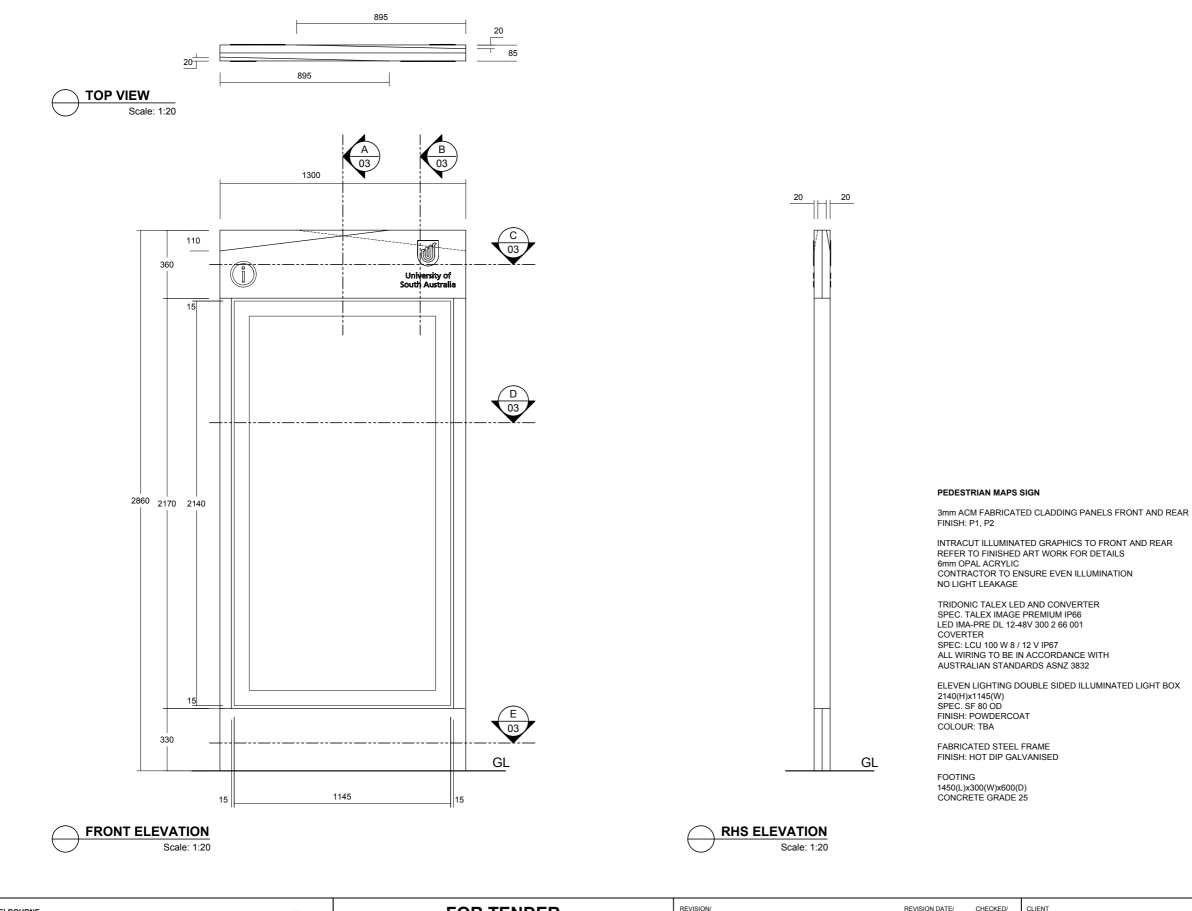
ACM SIDE CLADDING PANEL (TYPICAL) FIXING: VHB TAPE TO FRAME

٩	LIA	SHEET NUMBER 03 OF 03	SCALE SHOWN @ A3
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: BLADE SIGN - PEDESTRIAN SECTION DETAILS
	CHECKED MC	PROJECT NUMBER USA 12194	12194-AD-85PE -03.DWG BSPE -03

SIGN TYPE: PEDESTRIAN MAPS

GENERAL ARRANGEMENT

ORIGINAL SPECIFICATIONS FOR REFERENCE. RECTIFICATION WORKS REQUIRED UPDTED LIGHTING AND PRODUCTION TECHNIQUES, **REFER CM-IP**



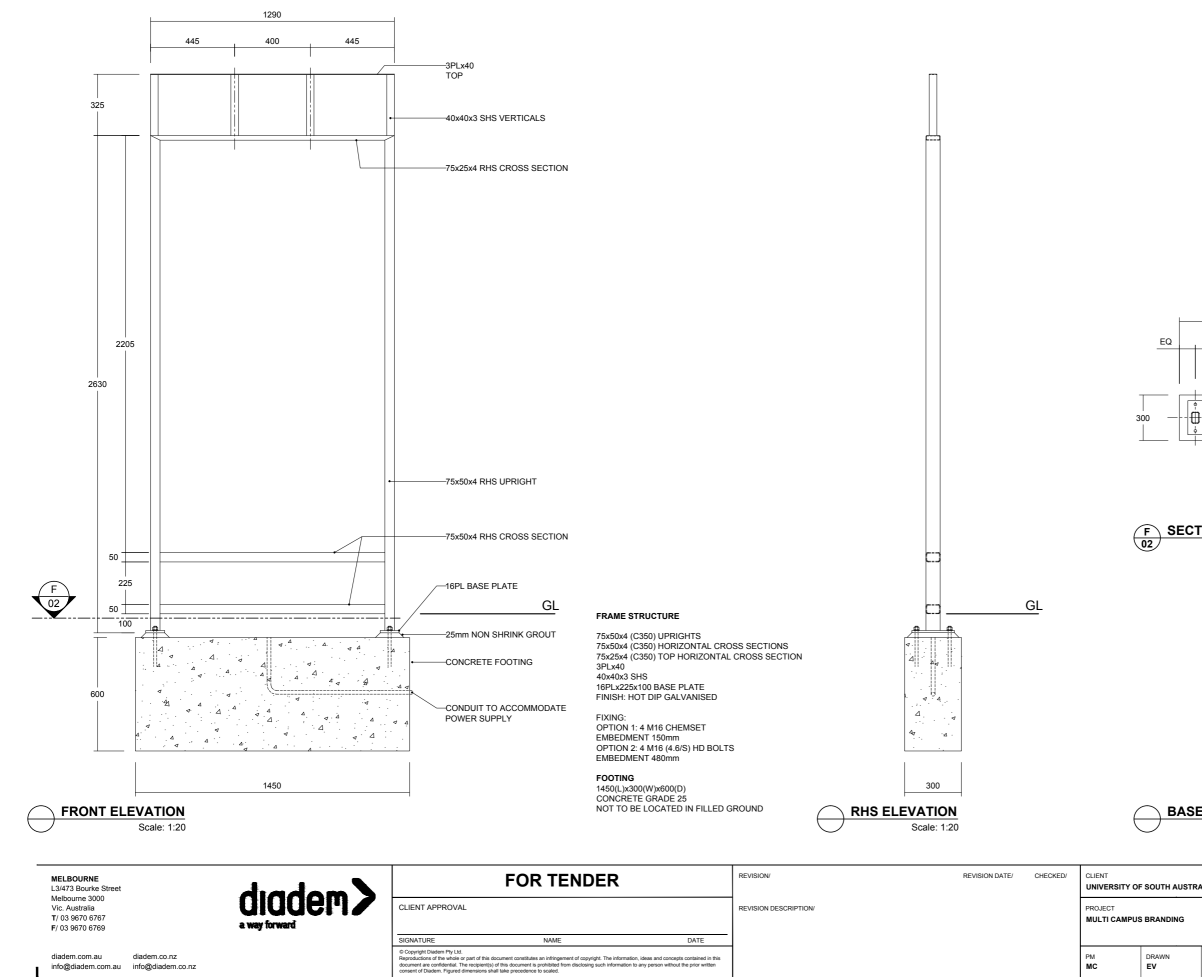
MELBOURNE L3/473 Bourke Street		tradom \	FOF	R TENDER		REVISION/	REVISION DATE/	CLIENT UNIVERSITY OF	RSITY OF SOUTH AUSTRAI	
Melbourne 3000 Vic. Australia T/ 03 9670 6767 F/ 03 9670 6769		liddem>	CLIENT APPROVAL			REVISION DESCRIPTION/		PROJECT MULTI CAMPUS	BRANDING	
			SIGNATURE	NAME	DATE					
diadem.com.au info@diadem.com.au	diadem.co.nz info@diadem.co.nz			s an infringement of copyright. The information, ideas and concepts prohibited from disclosing such information to any person without t to scaled.				РМ АА		

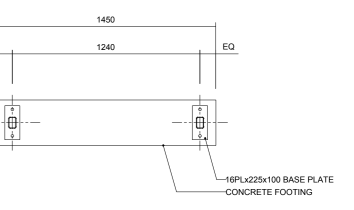
,	LIA	SHEET NUMBER 01 OF 00	SCALE SHOWN @ A3
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: PEDESTRIAN MAPS GENERAL ARRANGEMENT
	CHECKED	PROJECT NUMBER USA 12194	12194-AD-PM-01.DWG PM -01

SIGN TYPE: PEDESTRIAN MAPS

FRAME STRUCTURE

ORIGINAL SPECIFICATIONS FOR REFERENCE. RECTIFICATION WORKS REQUIRED UPDTED LIGHTING AND PRODUCTION TECHNIQUES, **REFER CM-IP**

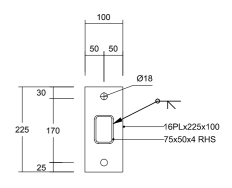




SECTION

EQ

Scale: 1:25

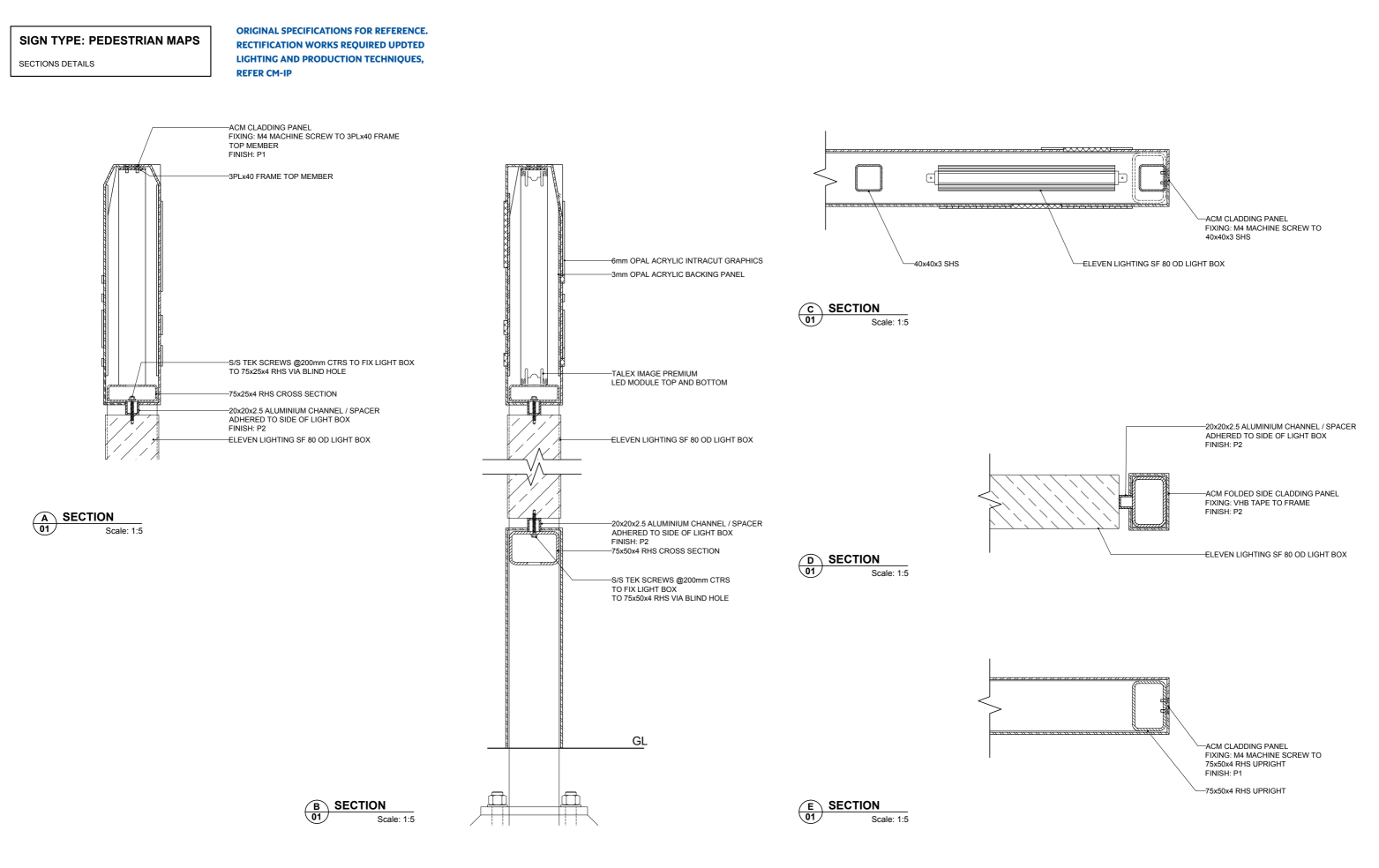


BASE PLATE DETAIL

EV

Scale: 1:10

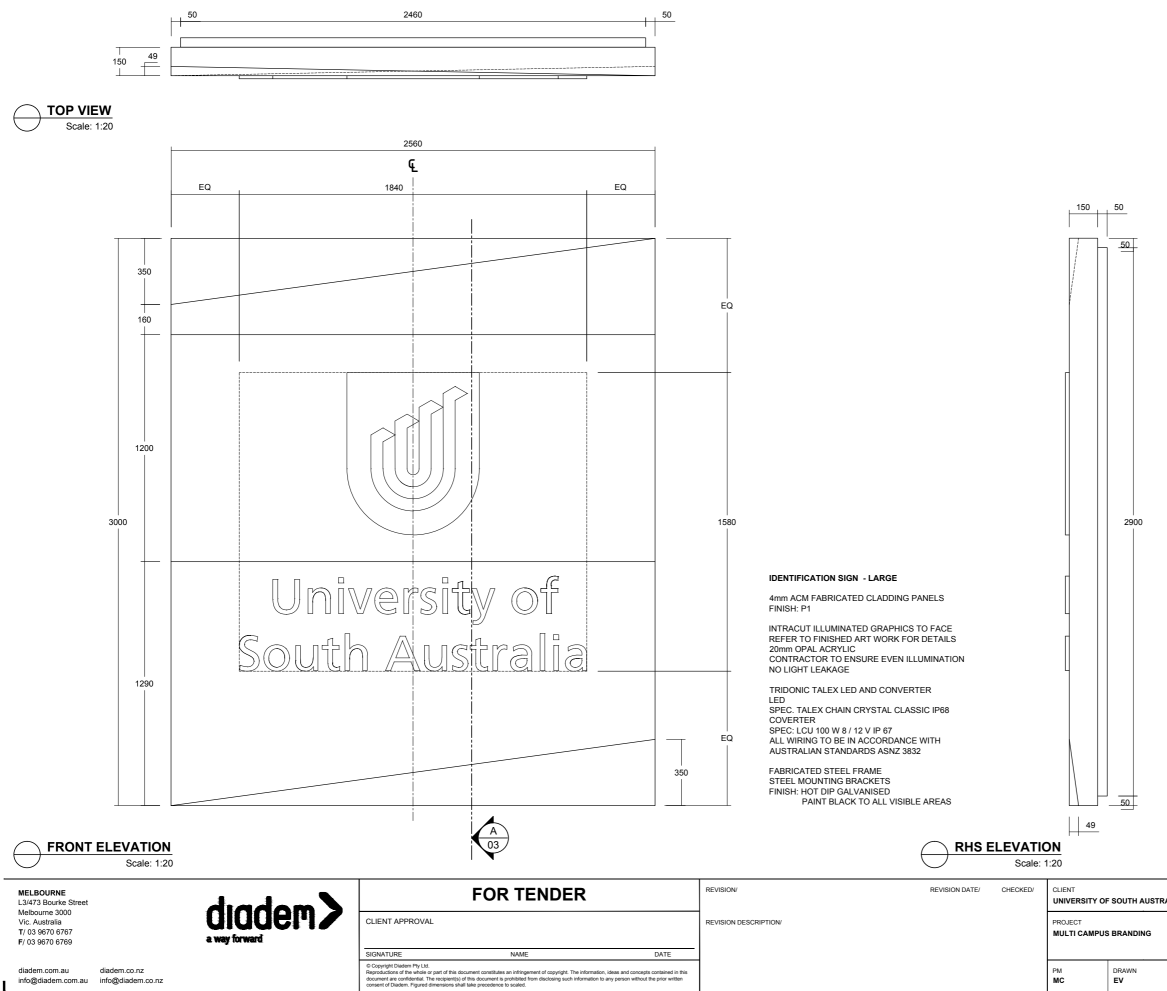
۲.	LIA	SHEET NUMBER 02 OF 03	SCALE SHOWN @ A3
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: PEDESTRIAN MAPS FRAME STRUCTURE
	CHECKED MC	PROJECT NUMBER USA 12194	12194-AD-PM -02.DWG PM -02



MELBOURNE L3/473 Bourke Street	diadom	FOF	R TENDER		REVISION/	REVISION DATE/	CHECKED/	CLIENT UNIVERSITY OI	F SOUTH AUSTRA
Melbourne 3000 Vic. Australia T/ 03 9670 6767 F/ 03 9670 6769	a way forward	CLIENT APPROVAL			REVISION DESCRIPTION/			PROJECT MULTI CAMPUS	S BRANDING
		SIGNATURE	NAME DAT	E					
diadem.com.au diadem. info@diadem.com.au info@dia	co.nz adem.co.nz		es an infringement of copyright. The information, ideas and concepts contain s prohibited from disclosing such information to any person without the prioe to scaled.					РМ МС	DRAWN EV

R.A	LIA	SHEET NUMBER 03 OF 03	SCALE SHOWN @ A3	
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: PEDESTRIAN MAPS SECTIONS DETAILS	
	CHECKED MC	PROJECT NUMBER USA 12194		12194-AD-PM -03.DWG

GENERAL ASSEMBLY

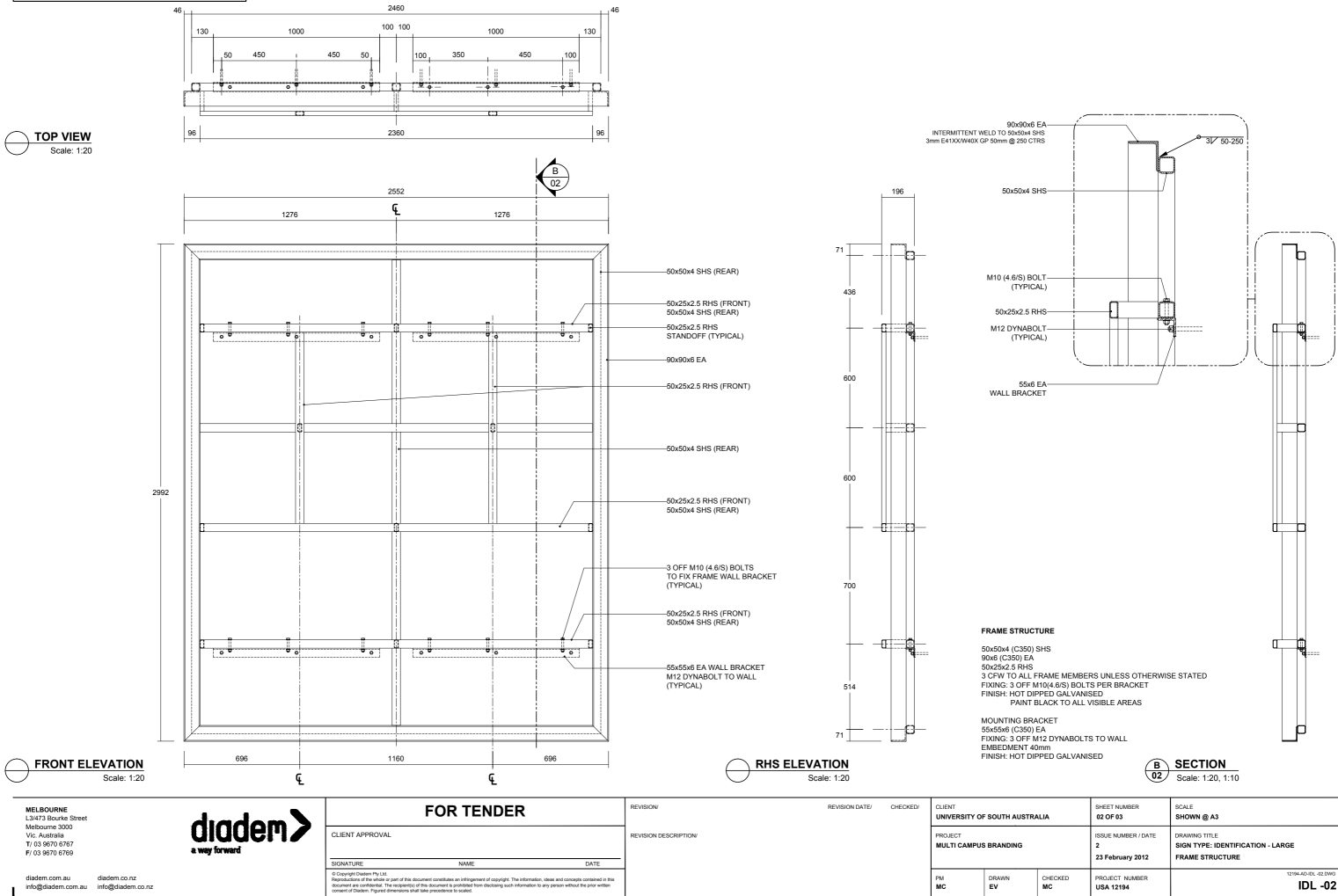


DRAWN EV

	CHECKED MC	PROJECT NUMBER USA 12194	12194-AD-IDL -01.DWG				
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: IDENTIFICATION - LARGE GENERAL ASSEMBLY				
RALIA		SHEET NUMBER 01 OF 03	SCALE SHOWN @ A3				

SIGN TYPE: IDENTIFICATION - LARGE

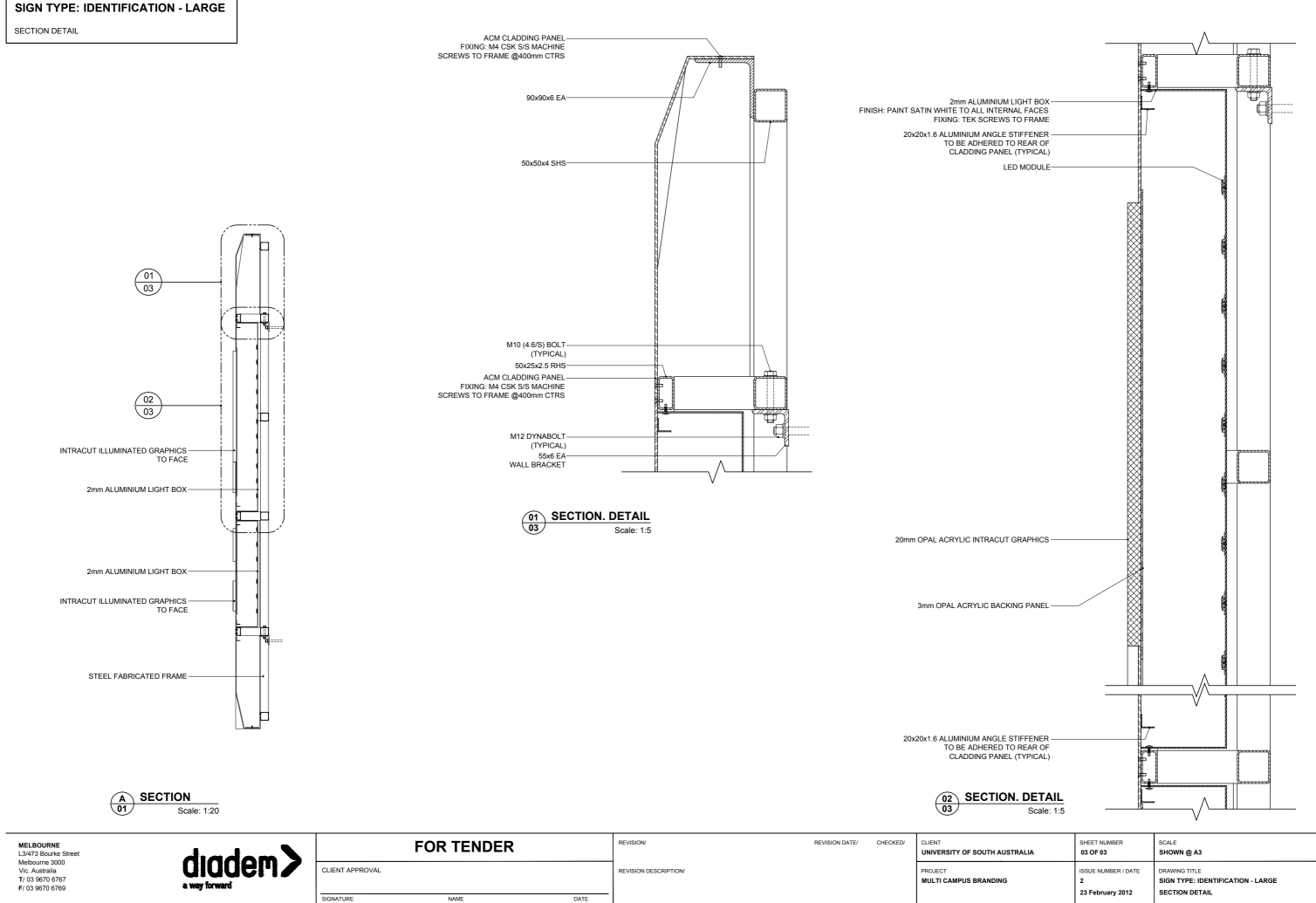
FRAME STRUCTURE



info@diadem.com.au info@diadem.co.nz

DRAWN EV

ISSUE NUMBER / DATE DRAWING TITLE 2 SIGN TYPE: IDENTIFICATION - LARGE					
23 February 2012 FRAME STRUCTURE	SIGN TYPE: IDENTIFICATION - LARGE				
CHECKED PROJECT NUMBER USA 12194-AD-IDL-C IDL					



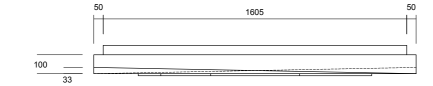
© Copyright Diadem Pty Ltd. Reproductions of the whole or part of this document constitutes an infringement of copyright. The information, ideas and concepts contained in this document are confidential. The recipient(s) of this document is prohibited from disclosing such information to any person without the prior written consent of Diadem. Figured dimensions shall take precedence to scaled.

	ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: IDENTIFICATION - LARGE SECTION DETAIL
CHECKED MC	PROJECT NUMBER USA 12194	12194-AD-IDL -03.DWG

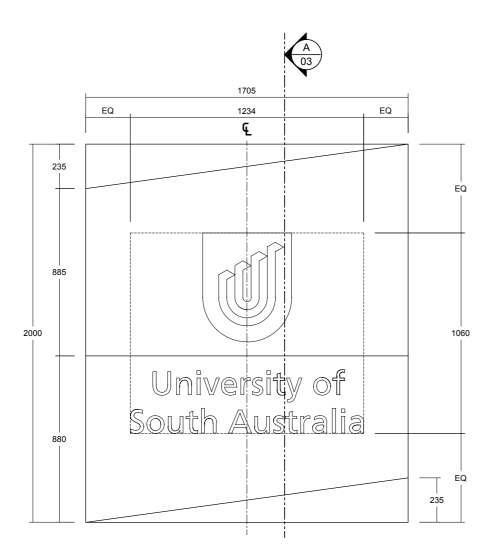
DRAWN

EV

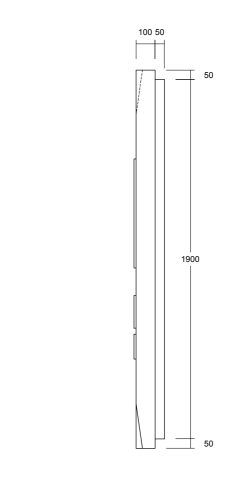
РМ **МС**







FRONT ELEVATION Scale: 1:20





REVISION/ REVISION DATE/ CHECKED/ CLIENT MELBOURNE FOR TENDER diadem> UNIVERSITY OF SOUTH AUSTRA L3/473 Bourke Street Melbourne 3000 CLIENT APPROVAL Vic. Australia REVISION DESCRIPTION/ PROJECT T/ 03 9670 6767 F/ 03 9670 6769 MULTI CAMPUS BRANDING a way forward SIGNATURE NAME DATE © Copyright Diadem Pty Ltd. Reproductions of the whole or part of this document constitutes an infringement of copyright. The information, ideas and concepts contained in this document are confidential. The recipient(s) of this document is prohibited from disclosing such information to any person without the prior written consent of Diadem. Figured dimensions shall take precedence to scaled. diadem.com.au diadem.co.nz DRAWN EV РМ **МС** info@diadem.com.au info@diadem.co.nz

IDENTIFICATION SIGN - MEDIUM

FINISH: P1

LED

NO LIGHT LEAKAGE

4mm ACM FABRICATED CLADDING PANELS

INTRACUT ILLUMINATED GRAPHICS TO FACE REFER TO FINISHED ART WORK FOR DETAILS 15mm OPAL ACRYLIC CONTRACTOR TO ENSURE EVEN ILLUMINATION

TRIDONIC TALEX LED AND CONVERTER

SPEC. TALEX CHAIN CRYSTAL CLASSIC IP68 COVERTER SPEC: LCU 100 W 8 / 12 V IP 67

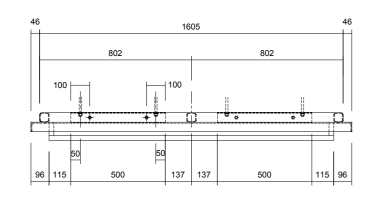
ALL WIRING TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARDS ASNZ 3832

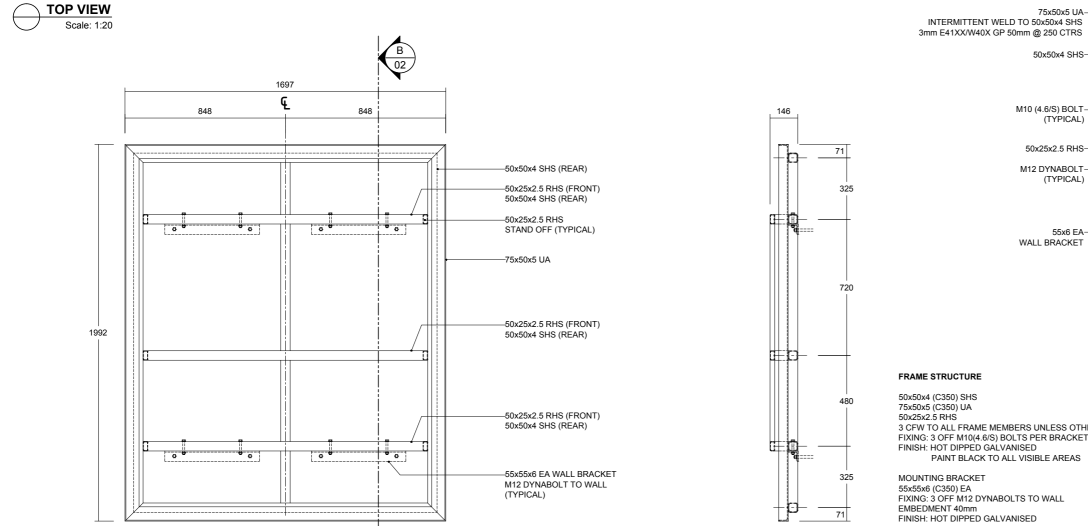
FINISH: HOT DIP GALVANISED PAINT BLACK TO VISIBLE AREAS

FABRICATED STEEL FRAME STEEL MOUNTING BRACKETS

RALIA		SHEET NUMBER 01 OF 00	SCALE SHOWN @ A3			
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: IDENTIFICATION - MEDIUM GENERAL ARRANGEMENT			
CHECKED		PROJECT NUMBER USA 12194	12194-AD-IDM-911.DWG IDM -01			

FRAME STRUCTURE





FRONT ELEVATION Scale: 1:20

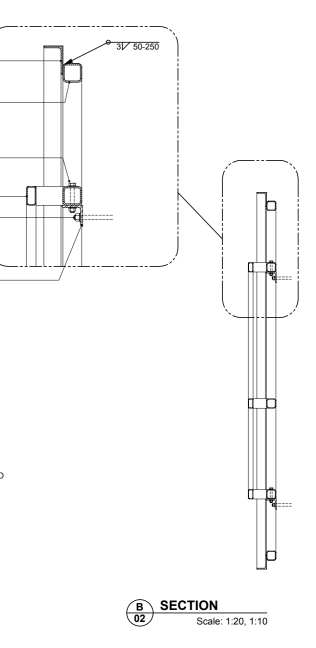


50x25x2; 5 RHS 3 CFW TO ALL FRAME MEMBERS UNLESS OTHERWISE STATED FIXING: 3 OFF M10(4.6/S) BOLTS PER BRACKET

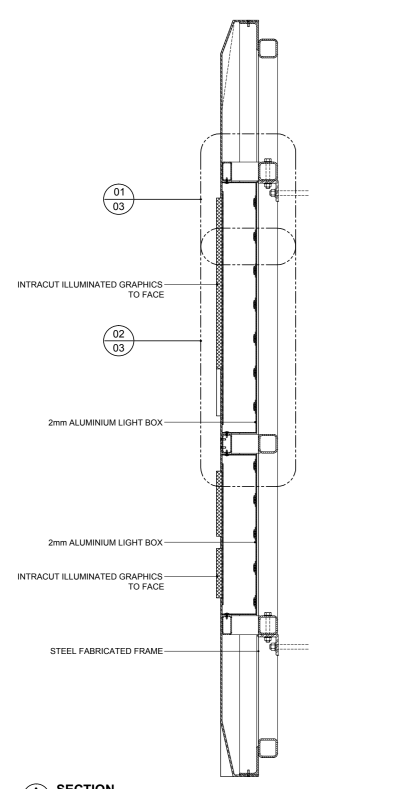
55x6 EA-

FIXING: 3 OFF M12 DYNABOLTS TO WALL EMBEDMENT 40mm FINISH: HOT DIPPED GALVANISED

REVISION/ REVISION DATE/ CHECKED/ CLIENT MELBOURNE FOR TENDER diadem> UNIVERSITY OF SOUTH AUSTRA L3/473 Bourke Street Melbourne 3000 CLIENT APPROVAL Vic. Australia REVISION DESCRIPTION/ PROJECT T/ 03 9670 6767 F/ 03 9670 6769 MULTI CAMPUS BRANDING a way forward SIGNATURE NAME DATE © Copyright Diadem Pty Ltd. Reproductions of the whole or part of this document constitutes an infringement of copyright. The information, ideas and concepts contained in this document are confidential. The recipient(s) of this document is prohibited from disclosing such information to any person without the prior written consent of Diadem. Figured dimensions shall take precedence to scaled. diadem.com.au diadem.co.nz DRAWN РМ **МС** EV info@diadem.com.au info@diadem.co.nz

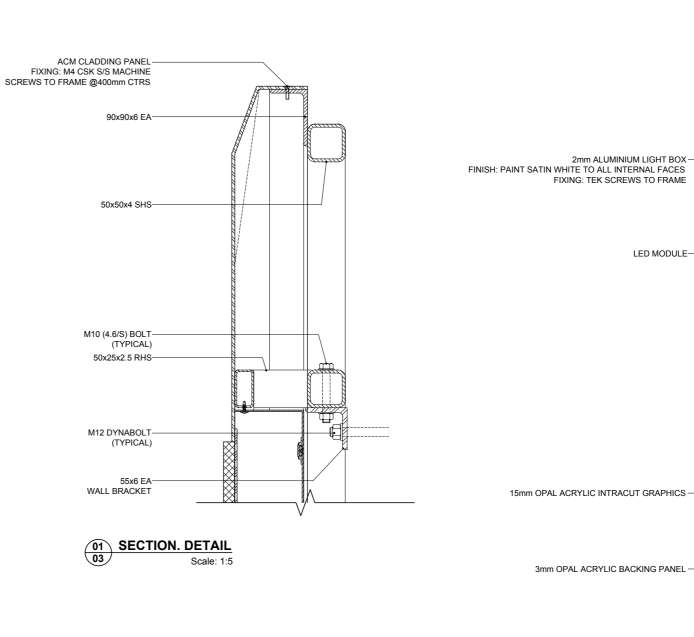


RALIA		SHEET NUMBER 02 OF 03	SCALE Shown @ A3
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: IDENTIFICATION - MEDIUM FRAME STRUCTURE
	CHECKED MC	PROJECT NUMBER USA 12194	12194-AD-IDM-02.DWG

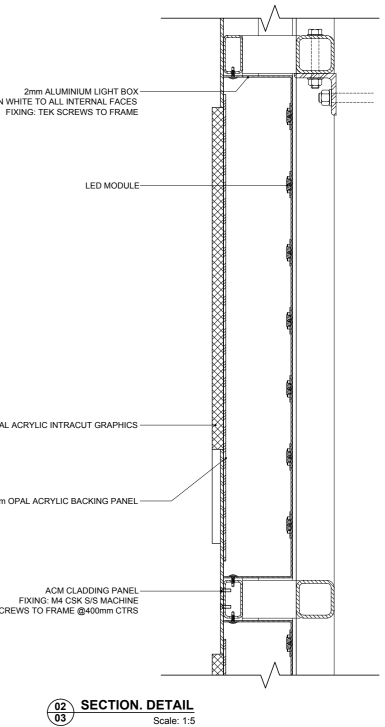


A SECTION Scale: 1:10

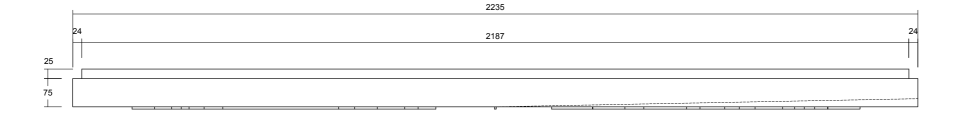
MELBOURNE L3/473 Bourke Street		diadam	FOI	R TENDER		REVISION/	REVISION DATE/	CHECKED/	CLIENT UNIVERSITY OI	SOUTH AUSTRA
Melbourne 3000 Vic. Australia T/ 03 9670 6767 F/ 03 9670 6769		diadem>	CLIENT APPROVAL			REVISION DESCRIPTION/			PROJECT MULTI CAMPUS	BRANDING
			SIGNATURE	NAME	DATE					
diadem.com.au info@diadem.com.au	diadem.co.nz info@diadem.co.nz			es an infringement of copyright. The information, ideas and concepts is prohibited from disclosing such information to any person without th e to scaled.					РМ МС	DRAWN EV



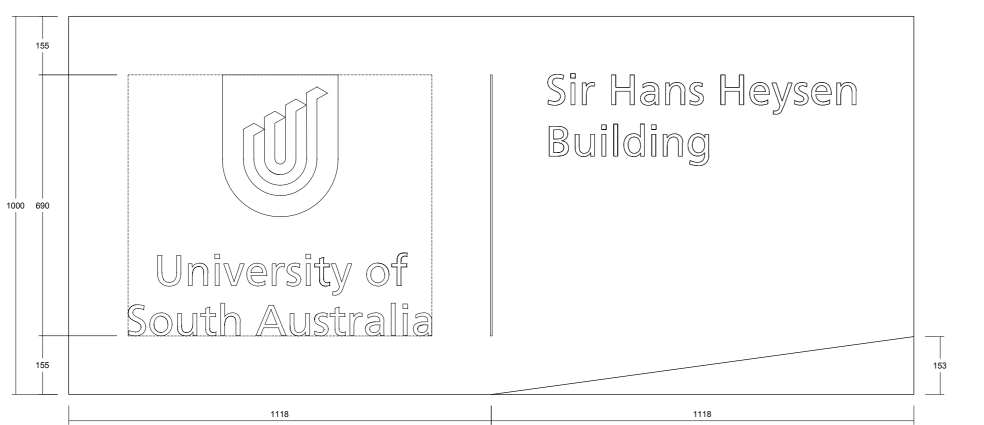
SCREWS TO FRAME @400mm CTRS



RALIA		SHEET NUMBER 03 OF 03	SCALE SHOWN @ A3
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: IDENTIFICATION - MEDIUM SECTION DETAIL
	CHECKED MC	PROJECT NUMBER USA 12194	12194-AD-IDM-03.DWG



\frown	TOP VIEW
\bigcirc	Scale: 1:10



IDENTIFICATION SIGN - SMALL

FINISH: P1

NO LIGHT LEAKAGE

TRIDONIC TALEX LED AND CONVERTER

LED

ALL WIRING TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARDS ASNZ 3832

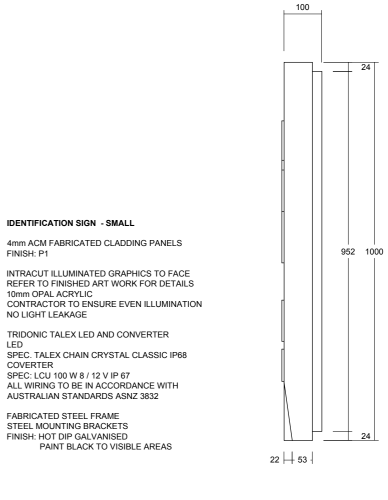
FABRICATED STEEL FRAME STEEL MOUNTING BRACKETS FINISH: HOT DIP GALVANISED PAINT BLACK TO VISIBLE AREAS

ELEVATION Scale: 1:10

MELBOURNE L3/473 Bourke Street Melbourne 3000 Vic. Australia T/ 03 9670 6767 F/ 03 9670 6769

diadem.com.au	diadem.co.nz
info@diadem.com.au	info@diadem.co.nz

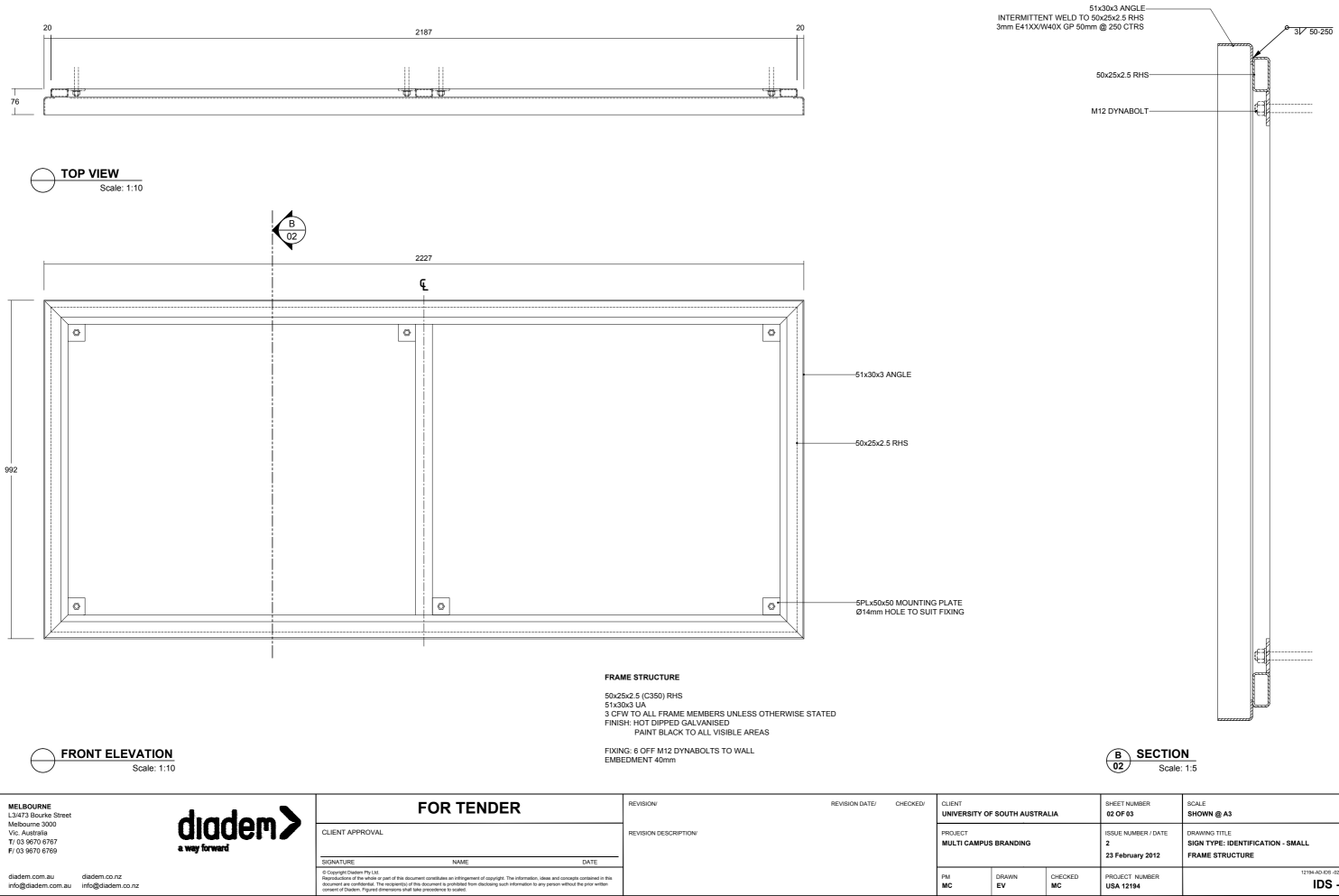
diadom	FOR TENDER		REVISION/	REVISION DATE/	CHECKED/	CLIENT UNIVERSITY OF	F SOUTH AUSTRA
diadem>	CLIENT APPROVAL		REVISION DESCRIPTION/			PROJECT MULTI CAMPUS	S BRANDING
	SIGNATURE	NAME DATE					
		tutes an infringement of copyright. The information, ideas and concepts contained in nt is prohibited from disclosing such information to any person without the prior writte nore to scaled.				PM MC	DRAWN EV



RHS ELEVATION Scale: 1:10

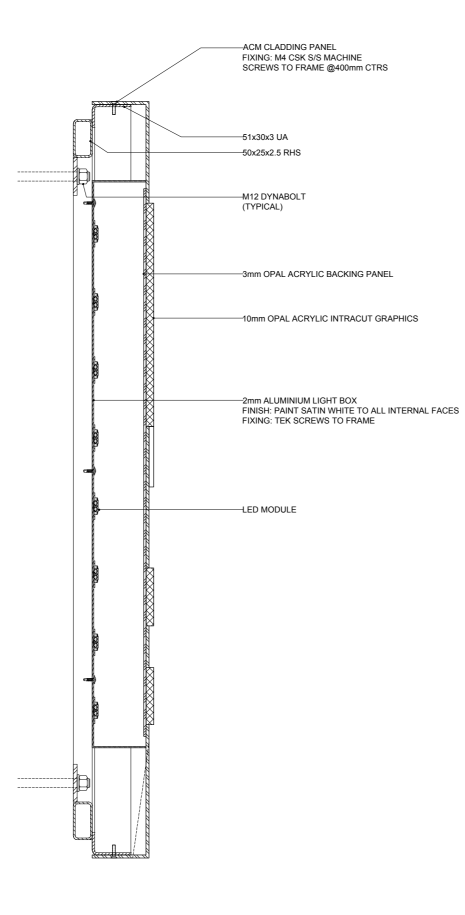
RALIA		SHEET NUMBER 01 OF 00	SCALE SHOWN @ A3
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: IDENTIFICATION - SMALL GENERAL ARRANGEMENT
CHECKED PROJECT NUMBER MC USA 12194			12194-AD-IDS -011.DWG

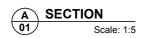
FRAME STRUCTURE



RALIA		SHEET NUMBER 02 OF 03	SCALE SHOWN @ A3
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: IDENTIFICATION - SMALL FRAME STRUCTURE
	CHECKED MC	PROJECT NUMBER USA 12194	12194-AD-IDS -02.DWG

SECTION DETAIL

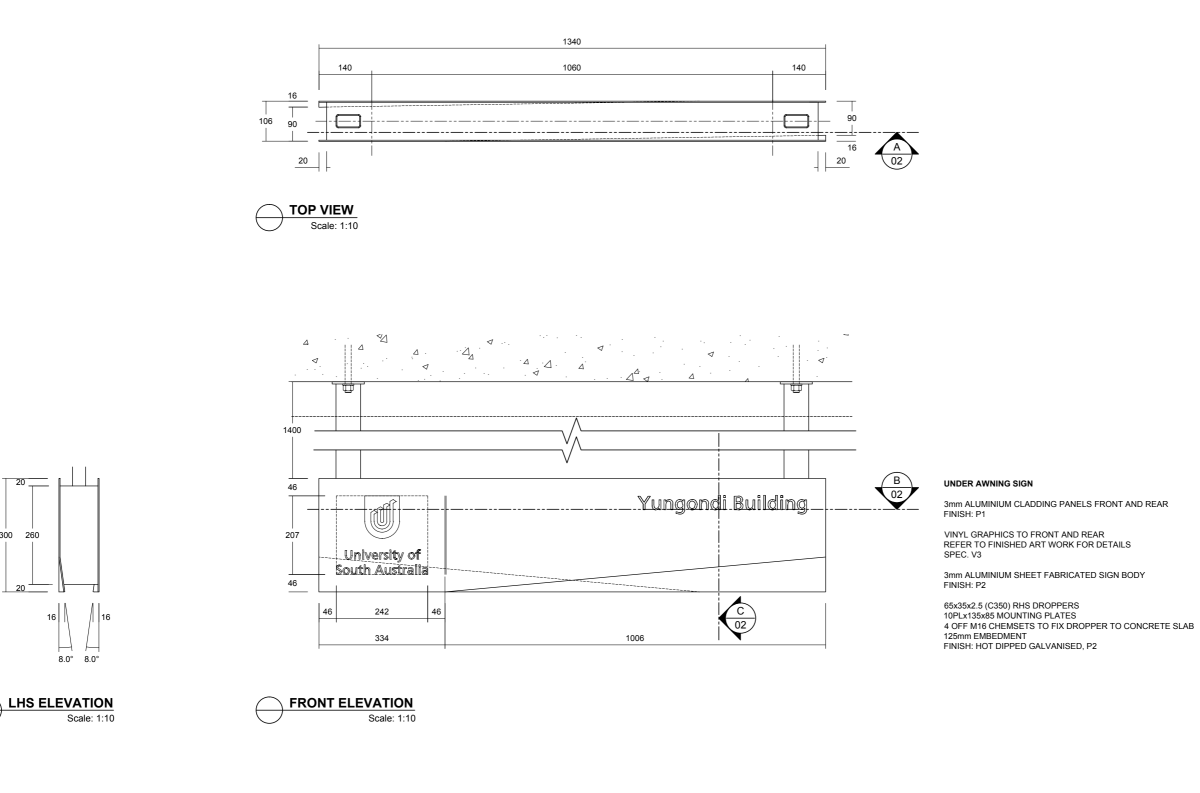




MELBOURNE L3/473 Bourke Street Melbourne 3000	diadom	FOF	R TENDER	REVISION/	REVISION DATE/	CHECKED/	CLIENT UNIVERSITY OF	F SOUTH AUSTR
Vic. Australia T/ 03 9670 6767 F/ 03 9670 6769	a way forward	CLIENT APPROVAL		REVISION DESCRIPTION/			PROJECT MULTI CAMPUS	3 BRANDING
		SIGNATURE	NAME DATE					
diadem.com.au diadem.co.nz info@diadem.com.au info@diadem			es an infringement of copyright. The information, ideas and concepts contained in this is prohibited from disclosing such information to any person without the prior written e to scaled.				PM MC	DRAWN EV

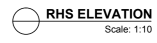
		SHEET NUMBER	SCALE			
RALIA		03 OF 03	SHOWN @ A3			
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: IDENTIFICATION - SMALL SECTION DETAIL			
CHECKED MC		PROJECT NUMBER USA 12194	12194-AD-IDS -03.DWG			

300



MELBOURNE L3/473 Bourke Street Melbourne 3000	diadom	F	OR TENDER		REVISION/	REVISION DATE/	CHECKED/	CLIENT UNIVERSITY OF	F SOUTH AUSTRA
Weibourne 3000 Vic. Australia T/03 9670 6767 F/03 9670 6769	a way forward	CLIENT APPROVAL			REVISION DESCRIPTION/			PROJECT MULTI CAMPUS	S BRANDING
		SIGNATURE	NAME	DATE					
diadem.com.au diadem.co.nz info@diadem.com.au info@diadem.co.nz		© Copyright Diadem Pty Ltd. Reproductions of the whole or part of this document constitutes an infringement of copyright. The information, ideas and concepts contained in this document are confidential. The recipient(s) of this document is prohibited from disclosing such information to any person without the prior written consent of Diadem. Figured dimensions shall take precedence to scaled.						РМ МС	DRAWN EV

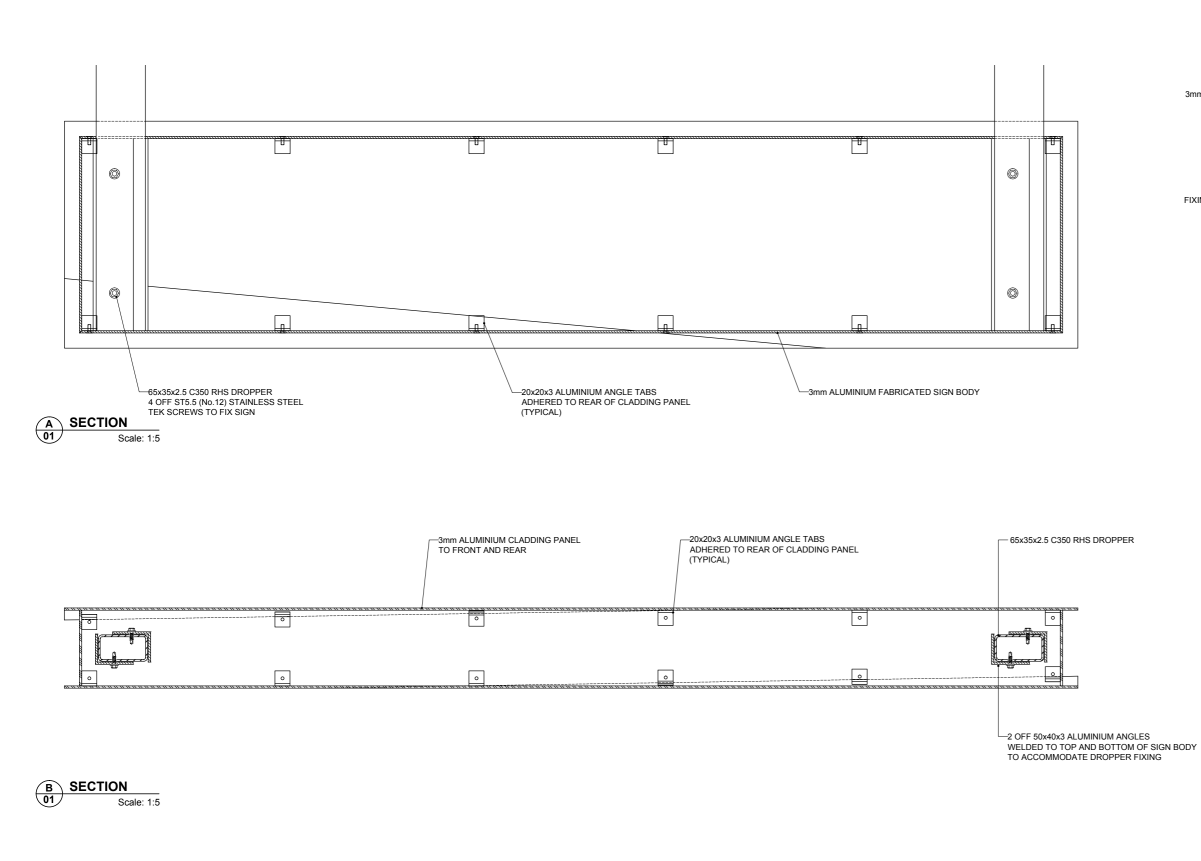
ALIA		SHEET NUMBER 01 OF 02	SCALE SHOWN @ A3					
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: UNDER AWNING GENERAL ARRANGEMENT					
	CHECKED MC	PROJECT NUMBER USA 12194	^{12194-AD-UA-01.DWG} UA -01					



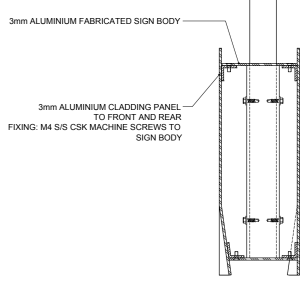
16 16 8.0° 8.0°

SIGN TYPE: UNDER AWNING

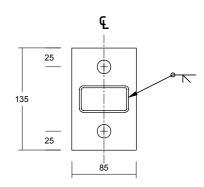
SECTION DETAILS



MELBOURNE L3/473 Bourke Street	diadan 🔪	FOR TENDER			REVISION/ REVISION DATE/ CHECKED/		CHECKED/	CLIENT UNIVERSITY OF SOUTH AUSTRA	
Melbourne 3000 Vic. Australia T/ 03 9670 6767 F/ 03 9670 6769	diddem>	CLIENT APPROVAL		REVISION	ON DESCRIPTION/			PROJECT MULTI CAMPUS	BRANDING
		SIGNATURE	NAME DATE	_					
diadem.com.au diadem.co.nz info@diadem.com.au info@diadem.co.nz			es an infringement of copyright. The information, ideas and concepts contained is prohibited from disclosing such information to any person without the prior writ re to scaled.					PM MC	DRAWN EV







10PLx135x85 MOUNTING PLATE



RALIA		SHEET NUMBER 02 OF 02	SCALE SHOWN @ A3					
		ISSUE NUMBER / DATE 2 23 February 2012	DRAWING TITLE SIGN TYPE: UNDER AWNING SECTION DETAILS					
	CHECKED MC	PROJECT NUMBER USA 12194	12194.AD-UA -02.DWG UA -02					

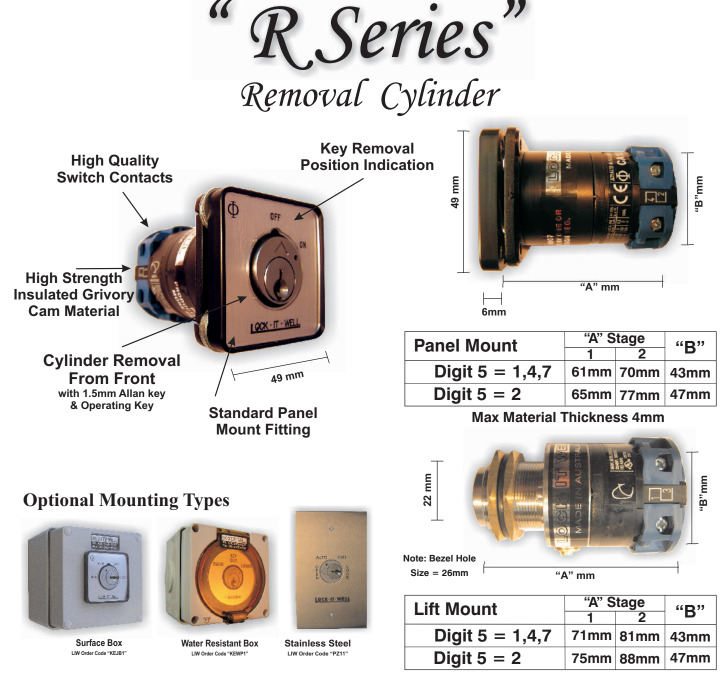
Appendix | Specification Docs

Summary

Lock it Well 'R' Series



Your Key to the Right Connection



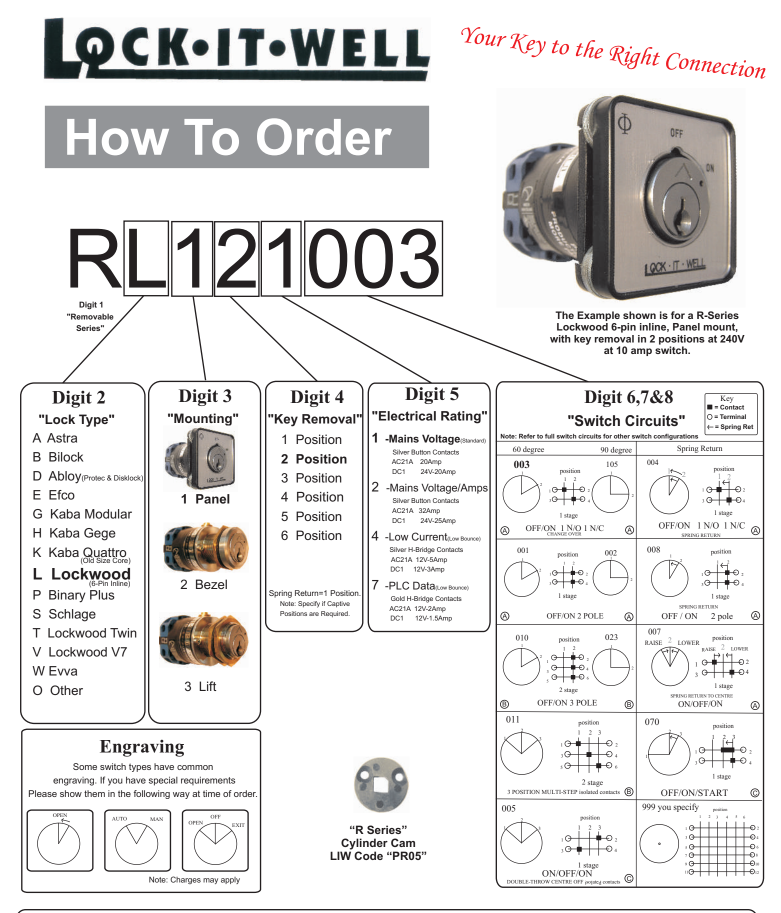
Thread Max Material Thickness 22mm Cylinder Max Material Thickness 2.5mm

The "R" series uses a unique removable cylinder enabling convenient master keying and key recombination of rental properties. The key may be removed or held captive in any switched position. This series is available in a variety of mounting types including panel, lift, bezel and wall plate. It is also available in a wide range of switching configurations.

Features

Incorporates specialised lock cylinders for key removable in multiple positions. Cylinder removable from front without risk of the switch falling apart. May be master keyed into most common lock brands and high security lock systems. Electrical isolated cylinder for added safety

Warning ;- All mains and high voltage equipment must only be connected by a licensed electrician. Earth connections must be connected where provided. All dimensions and specifications are indicative only and may change without notification.



Optional Mounting Types



Surface Box Mounting LIW Order Code "KEJB1" 100mm X 100mm X 100mm Order with Panel Mounting Only



Water Resistant Box Mounting LIW Order Code "KEWP1" 100mm X 100mm X 100mm Order with Panel Mounting Only



Stainless Steel Mount LIW Order Code "PZ11" 75mm X 115mm Order with Panel Mounting Only



Clipsal 2000 Series Wall

LIW Order Code "WALL" 75mm X 115mm Order with Panel Mounting Only



Flush Fit - Studless LIW Order Code "DL Studless" Diameter = 40mm Hole Size = 36mm Order with Lift Mounting Only