APPENDIX 7  EXTERNAL AND INTERNAL WAYFINDING
EXTERNAL SIGN FAMILY TOTEMS

Totems

Use
At key entrances and decision points.

Overall sizes
- Entrance statement: 1250mm (w) x 3600mm (h)
- Map: 420mm (w) x 2500mm (h)
- Directional and destination: 430mm (w) x 2000mm (h)

Construction:
- Grey powder coated aluminium totem with stainless steel returns and kick plate.
- White powder coated aluminium panel with internally illuminated push through letters.
- Black powder coated aluminium panel with flush mounted internally illuminated letters.
- White or black powder coated aluminium panels, applied vinyl graphics and overlaid with vinyl laminate. Modular system with 8 panel sizes.
- Black powder coated aluminium panel, applied digitally printed vinyl overlaid with vinyl laminate.
**EXTERNAL SIGN FAMILY** FINGER POSTS

---

**Finger post**

**Use**
At key decision points.

**Sizes**
- Overall: 1360mm (w) x 2500mm (h)
- Fingers: 640mm (w) x 75mm (h)

**Construction:**
- Black powder coated aluminium extrusions with red powder coated aluminium end cap. Applied white vinyl to both faces overlaid with vinyl laminate.
- Circular stainless steel post.
EXTERNAL SIGN FAMILY  BUILDING SIGNAGE

Building signage

Use
Above key building entrances.

Cap height
Varies across the site.

Construction:
Grey powder coated aluminium letters with red returns, illumination dependent on location.

DORSET HOUSE
EXTERNAL SIGN FAMILY

VEHICLE SIGNS

- Bournemouth University
- Arts University
- Village Surgery

DfT directional
Large panel sign
Small directional
Large directional
Endpoint
Information panel
EXTERNAL SIGN FAMILY VEHICLE SIGNS

Totems
Use
At decision points along vehicle routes.

Overall sizes
Small directional - 1100mm (w) x 1100mm (h)
Large directional - 1100mm (w) x 1250mm (h)
Small panel sign - 800mm (w) x 1450mm (h)
Large panel sign - 1350mm (w) x 1950mm (h)
Endpoint - 800mm (w) x 1450mm (h)
Information panel - 420mm (w) x 1360mm (h)

Construction:
- Black powder coated aluminium panel with applied reflective white vinyl.
- Circular stainless steel post
- Black powder coated aluminium panel with applied white vinyl graphics and overlaid with vinyl laminate.
INTERNAL SIGN FAMILY VARIOUS

Hanging directionals

Directory wall graphic
To reassure the user as to what floor they are on, and what is on this floor.

Directory/Direcional totems

Wall Directory/Directional

Notices panel

Lifts
Wall mounted letters

Main Reception Access to Campus
Bulkhead graphics

Directory wall graphic
Single direction for mid-journey usage.

Directional wall graphic
Dual direction: ideal for lift lobbies and T-junctions at the end of corridors.

Door signage options and bus stop
INTERNAL SIGN FAMILY VARIOUS

Internal signage

Use
Within key internal circulation spaces.

Sizes
Totem - 380mm (w) x 1920mm (h) x 80mm (d)
Small hanging directional - 635mm (w) x 285mm (h) x 15mm (d)
Large hanging directional - 1275mm (w) x 285mm (h) x 15mm (d)
Wall directory - 380mm (w) x 1100mm (h) x 30mm (d)
Small directional - 380mm (w) x 550mm (h) x 30mm (d)
Large directional - 380mm (w) x 1100mm (h) x 30mm (d)
Door label - 285mm (w) x 75mm (h) x 5mm (d)
Bus stop - 400mm (w) x 250mm (h) x 15mm (d)

Construction:
A. Front and rear 15mm Polar White O30 Perspex Frost panels. Mounted to 50mm x 50mm welded mild steel hollow section with 5mm frosted Perspex sides and 3mm aluminium kickplate. UV inkjet graphics printed to face.
B. 15mm Foamex panel with UV inkjet graphics printed directly to face, suspended via 2 no. barrel fixings.
C. 15mm thick Polar White O30 Perspex Frost, UV inkjet graphics printed to face.
D. 5mm thick Polar White O30 Perspex Frost with UV inkjet graphics printed to face. Optional acrylic holder can be used if required for room.
E. 2no. 6mm Polar White O30 Perspex Frost panels fixed to 3mm aluminium bracket, powder coated to RAL 2007. UV inkjet graphics printed to face.
Wall graphics

Use
Within key internal circulation spaces.

Colour
Depending on wall or door finish, the main graphic colour will either match RAL 9003 (White) or RAL 7022 (Dark Grey).

Construction:
A  Digitally printed cut vinyl.
B  15mm Foamex letters and shapes sprayed to match either RAL 9003 or 7022, mounted on 5mm spacers.
C  15mm Foamex level identifier sprayed to match either RAL 9003 or 7022, mounted on 5mm spacers. Other graphics to be digitally printed cut vinyl.
D  Digitally printed cut vinyl.
E  Digitally printed cut vinyl.

Directory/directional wall graphic
- F301 Seminar Room
- F304 Meeting Room
- F305 Agile Room

Main Reception
Access to Campus

Lifts

Door number vinyl
- F315

Toilet graphic