

The University of Bath – New Wayfinding Signage



Digital print guidance signs above Braille & Tactile wayfinding

The location of each sign is in reverse colours to the guidance system. This also follows through with the external campus signage, which Caliba also updated.

As well as Braille and Tactile signs on toilet and lift doors the locations were identified with easily visible projecting signs.

The University of Bath went to tender for proposals for a new wayfinding and guidance scheme for the University's numerous buildings that was compliant with the Disability Discrimination Act.

Caliba were awarded the contract based on their proposals, working samples & experience in this specialist area of signage design & provision.

Caliba put forward the idea of Braille and Tactile guidance for room numbers and key locations only, with complementary guidance using digital prints for the various departments and contents/usage of rooms.

This enabled the size of the DDA signage to fall within the Sign Design Guidelines, whilst retaining the flexibility to easily change the contents/usage of the rooms.



Projecting toilet and lift signs



Interchangeable external signs

Signs: Designed by Caliba - System: FullView Units with either Braille & tactile or digital print inserts

Description

FullView units with tamperproof clear lens face
Projecting units
Post & panel external units
External FullView for temporary signage
Fingerposts

Braille & Tactile system by Caliba

Specification

FullView Units 430mm wide by Various depths
Braille translations by Caliba with RNIB verification

Vertical Sign Bar 100mm Radius
Fingerposts units

FullView projecting units

Finish :

Satin anodised silver.
Powder coated RAL 5002.
Braille and Tactile back
Sprayed RAL 5002.

Value

£150,000