

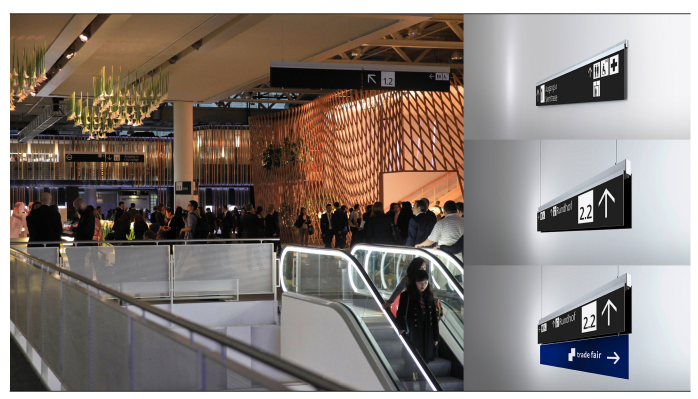
BURRI public elements AG www.burri.world BURRI public elements Deutschland GmbH CH-8152 Glattbrugg T +41 44 874 44 22

D-41066 Mönchengladbach T +49 21 61 400 72 40 office-ch@burri.world

office-de@burri.world

Signage Building | Wall and ceiling signs

Systemised aesthetics



Ceiling and wall signs are used as signposts inside the exhibition halls. Depending on content and application, they are used in different sizes and are installed or hung at least 3 metres above floor level. Whenever required, signs can be quickly taken down and reinstalled without the need for tools. Depending on the exhibition, ceiling signs can also be complemented by individual panels for event-specific information purposes.

Lead product and graphic design: «unit-design»

Construction

- Extruded aluminium supporting tube with end caps for fitting the signage to angle brackets
- Signage support made of matt black «Alucobond Plus» with cut film – stainless steel cable gliders, tensioners and cables
- All components meet fire protection requirement B1 «flame retardant»

Installation

- Ceiling installation with adjustable cable gliders
- Ceiling installation with substructure, cable gliders with snap hooks
- Special mounting

Available as follows

- Wall sign: width 1100mm, 1600mm or 2600mm/height 320mm, 400mm or 450mm
- Ceiling sign: width 1100mm, 1600mm or 2600mm/height 320mm, 400mm or 450mm
- Optional mounting point for additional event panel below the sign



BURRI public elements AG www.burri.world

BURRI public elements Deutschland GmbH CH-8152 Glattbrugg T +41 44 874 44 22

D-41066 Mönchengladbach T +49 21 61 400 72 40 office-ch@burri.world

office-de@burri.world

Signage Building | Wall, ceiling and perpendicular signs/cubes

Maximum flexibility in case of frequent changes or necessary removals



The primary purpose of both the flat wall and perpendicular signs as well as the ceiling cubes is to signal public facilities such as WCs, cloakrooms, baby-changing and first-aid rooms. All graphic holders can be quickly changed, inserted and secured without any need for any tools. The wall models with bedframe clamps are easy to remove and refit.

Lead product and graphic design: «unit-design»

Construction

- Wall/ceiling cube and perpendicular wall sign: basic frame of grey, powder-coated (RAL 7043) sheet steel, into which the
- graphic holders are inserted and secured - Wall signs on a stainless steel substructure with bedframe clamps for concealed mounting
- Signs are made of matt black «Alucobond Plus» with cut film
- All components meet fire protection requirement B1 «flame retardant».

Installation

- Ceiling installation with adjustable cable gliders
- Ceiling installation with sub-structure, cable gliders with snap hooks
- Special mounting
 Wall installation with bedframe clamps to hang in place, secured

Available as

- Wall sign, small, 220mm x 220mm
- Wall sign, large, 500mm x 500mm
- Perpendicular wall sign: 2 graphic holders, each 500mm x 500mm
- Wall cube: 3 graphic holders, each 500mm x 500mm
- Ceiling hangers: 2 graphic holders, each 500mm x 500mm
- Ceiling cube: 4 graphic holders, each 500mm x 500mm



BURRI public elements AG www.burri.world

BURRI public elements Deutschland GmbH CH-8152 Glattbrugg T +41 44 874 44 22

D-41066 Mönchengladbach T +49 21 61 400 72 40 office-ch@burri.world

office-de@burri.world

Signage Building | Signposts for outdoor areas

A perfect combination of form and function



The signpost provides orientation in four directions with a maximum of four destinations per direction. Special foundation base units are recessed flush with the ground for easy assembly and disassembly, depending on outdoor direction requirements. The signpost top section is mounted flush with the support tube thereby permitting the separation of support tube and signage. This separation makes it easy to assemble and disassemble signboards and support tube and also simplifies storage.

Lead product and graphic design: «unit-design»

Construction

- Base unit, hot-dip galvanised steel, to be set in concrete flush with the ground
- Supporting tube, hot-dip galvanised steel, anti-graffiti powder coating with baseplate
- Support tube and top section can be separated
- Top section for a maximum of 4 x 4 signboards, for flush insertion in the support tube, secured
- Solid black anodised aluminium signboards, 880/100/10mm, with cut film

Installation

- Base unit fitted in advance flush with the top edge of the surface, for inserting and removing the signpost
- Concrete in place for permanent installation

Available as

- Standard model: supporting tube cross-section: 80 x 80mm, height 2900mm; signboards 880mm long x 100mm high