



BUS SHELTER

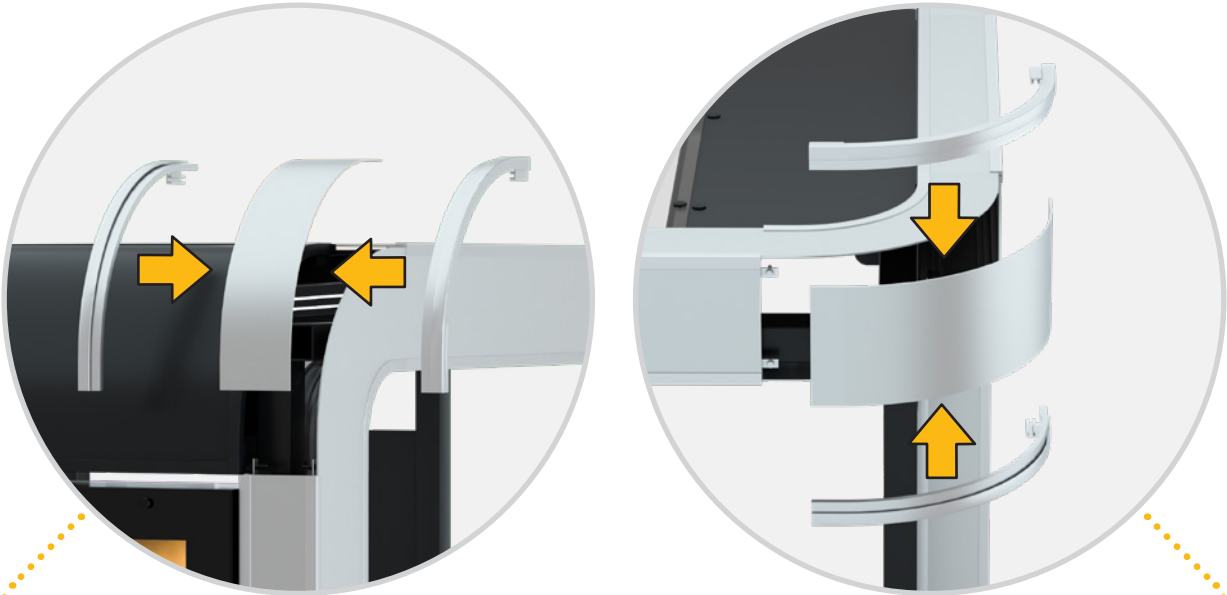
Bucharest Series

Roof Backlight



Facing

Curved aluminium profiles at the edges, with alucobond or steel between them



Glass mounting



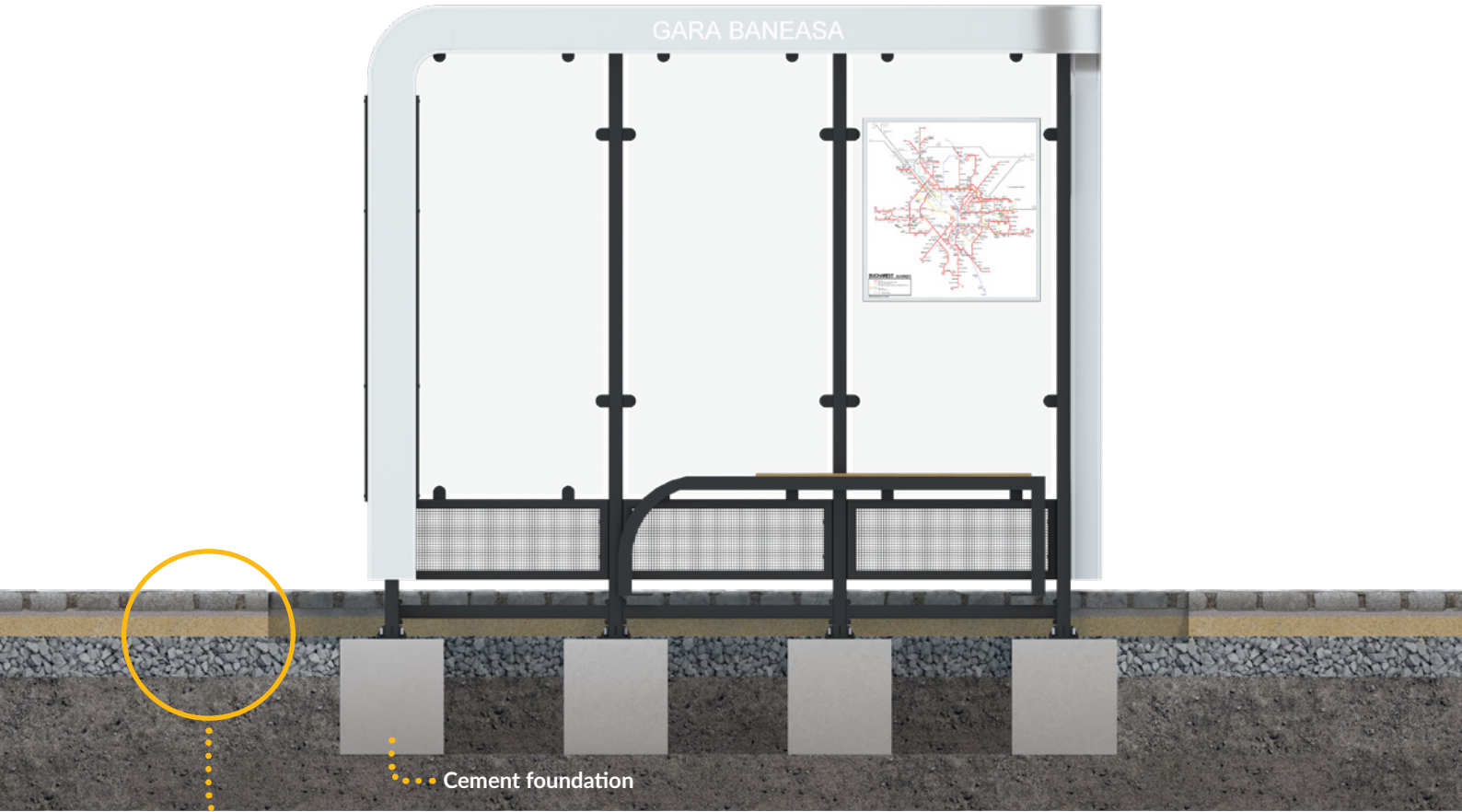
Details



- 1** CONTUR STRIP 210 × 100 mm fabricated sheet metal;
- 1A** ILLUMINATED LETTERS – cut in steel sheet, white plexi on the back and LED for illumination
- 2** CITY LIGHT – made using shelter's structure, double face, metal frame doors with 1.1 × 1.6 m visual, LED inside for illuminating, both sides with horizontal opening
- 3** METAL STRUCTURE – welded construction from laminated steel profile 60 × 60 × 4 mm
- 4** METAL BEAM – 60 × 40 mm – U profile fabricated with lid for glassroof suport, LED stripe embedded for shelter's illumination
- 5** GLASS ROOF – clear glass, double secured
- 6** SHELTER BACK CLOSURE – clear glass, double secured
- 7** DECO PANEL – 30 × 30 × 3 mm laminated steel frame for perforated sheet metal panel
- 8** 2 mm perforated sheet metal
- 9** CLICK Frame 70 × 70 cm – for info's map
- 10** DECO BOX – decorative volumetric box from 1.5 mm metal sheet
- 11** SITTING BENCH – 3 mm metal sheet fabricated shape, wood slats over
- 12** BOND 3 mm – Decorative local cover

Powder paint for all metal parts, RAL code

Foundation



- Paving stone
- Sand and cement mix
- Sand
- Gravel
- Soil

Foundation



Lightbox



Glass mounting with glue



Glass mounting with bolts



Assembling

Modular system

The bus shelter is made of modular components. This makes transport to the installation site more convenient and simplifies the assembly process.



LED or LCD Display

Option

Public transport timetable

Brightness — 2500 cd/m²

Position — under the roof, on the roof

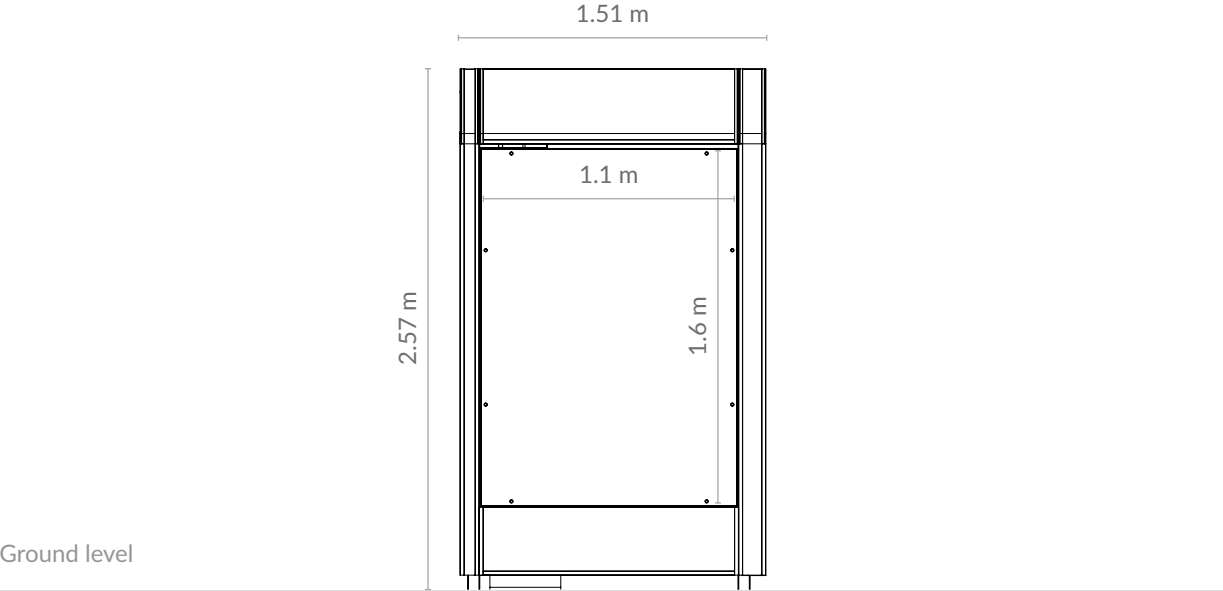
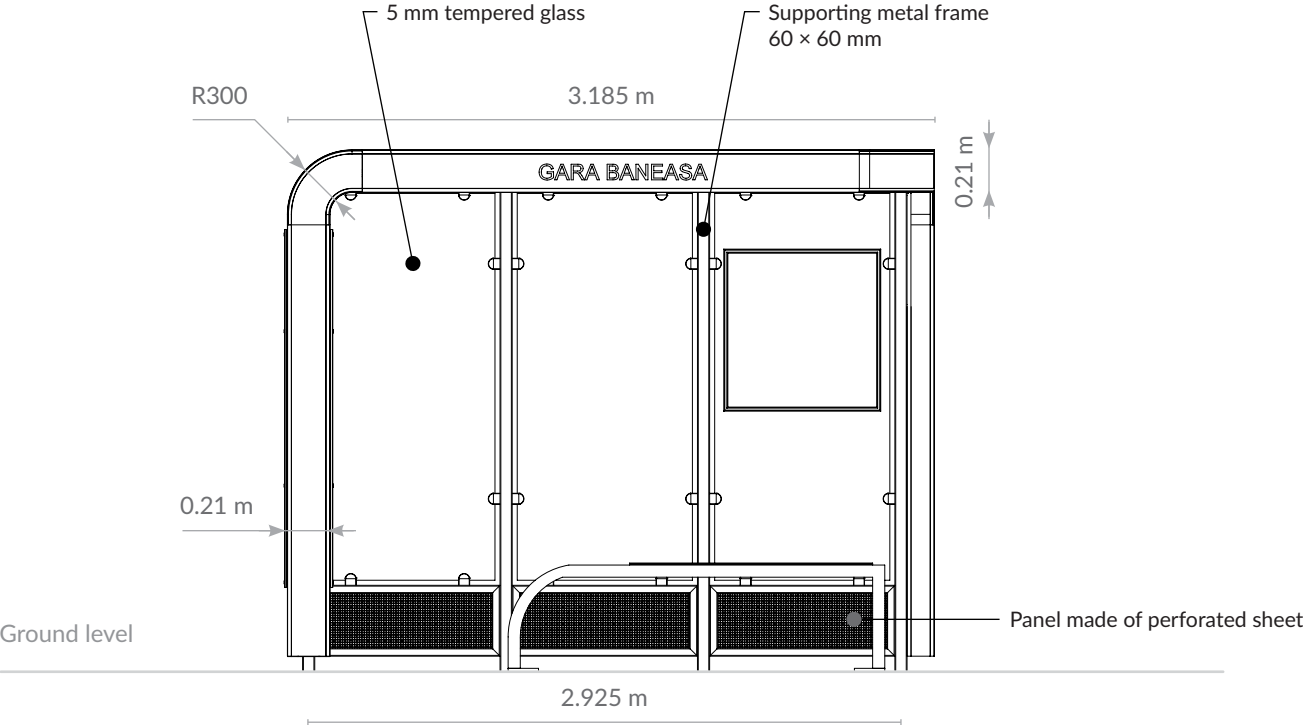


LED Display

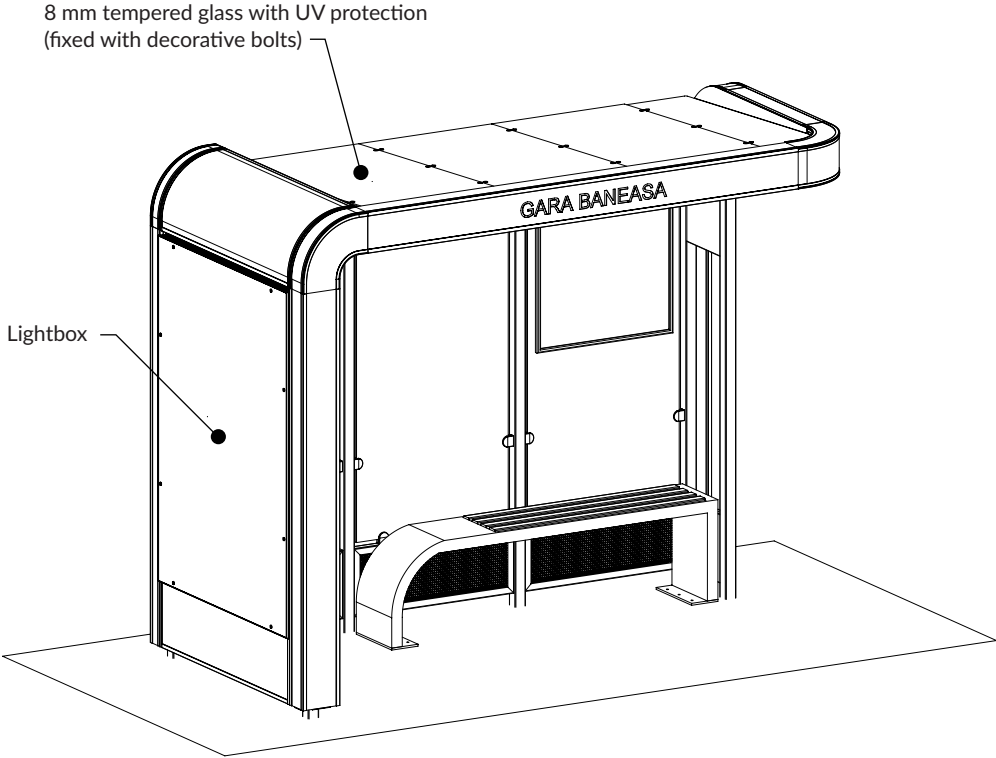
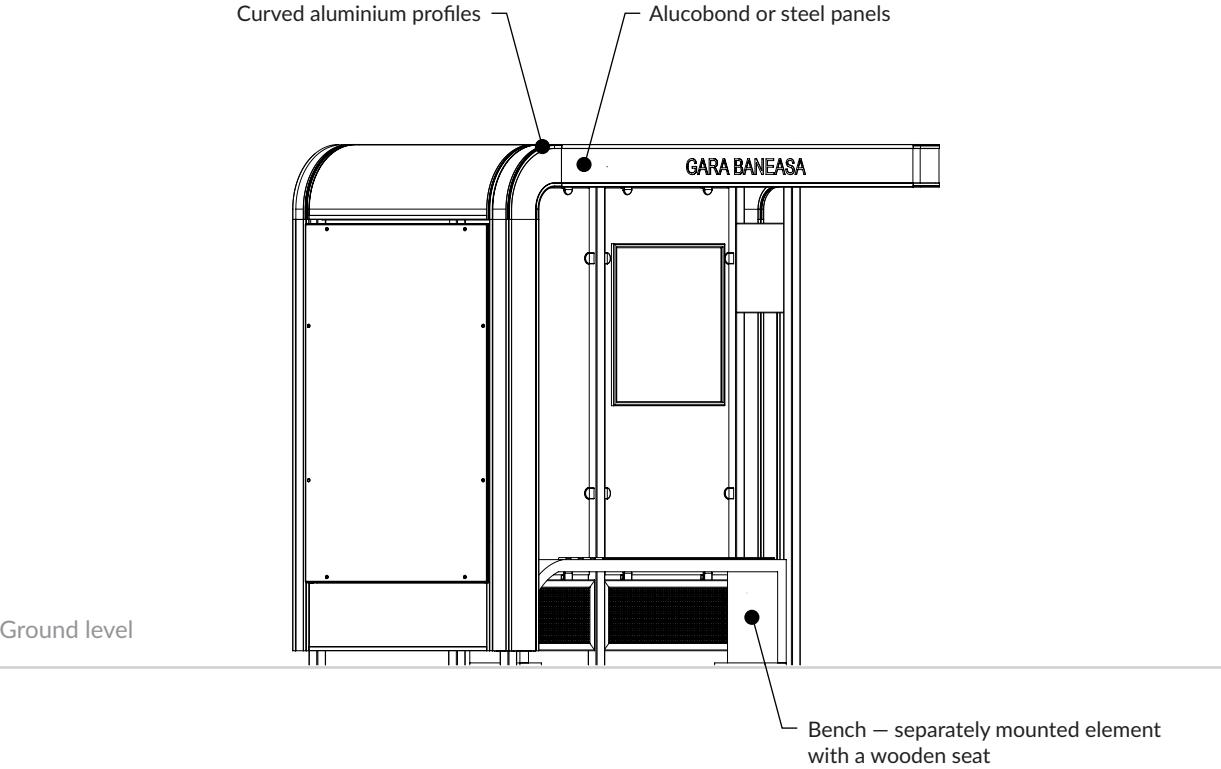
LCD Display



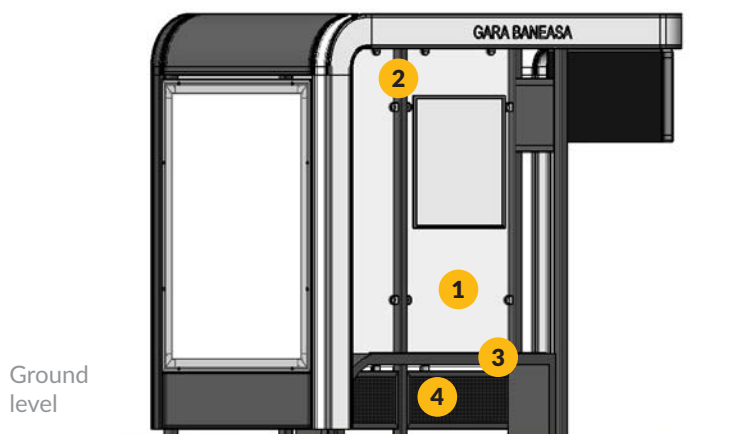
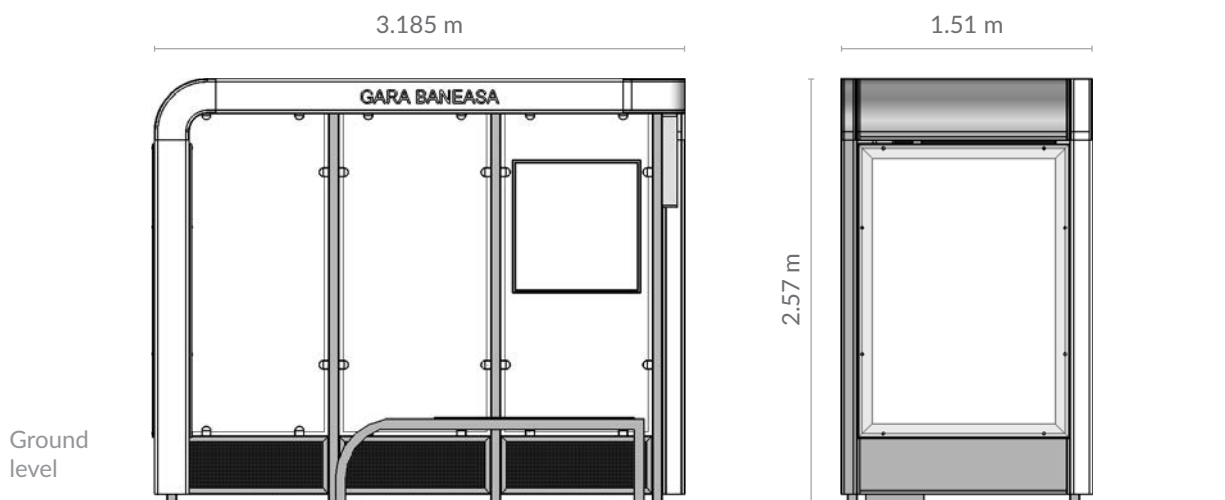
Dimensions



Dimensions



Dimensions



- 1 5 mm tempered glass
- 2 Supporting metal frame 60 × 60 mm
- 3 Bench — separately mounted element with a wooden seat
- 4 Panel made of perforated sheet

- 5 8 mm tempered glass with UV protection, fixed with decorative bolts
- 6 Curved aluminium profiles
- 7 Alucobond or steel panels
- 8 Lightbox

