

**BUS SHELTER** 

# **Bucharest Series**



# **Roof Backlight**







## **Facing**

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





# **Glass mounting**





#### **Details**







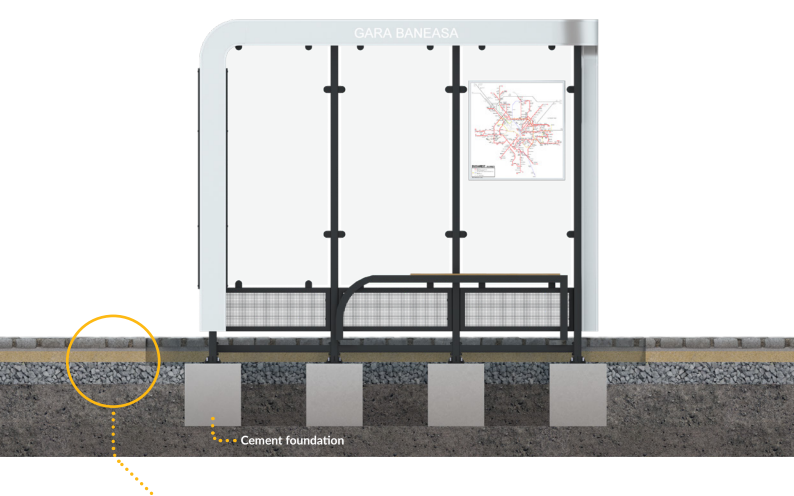
- 1 CONTUR STRIP 210 × 100 mm fabricated sheet metal;
- 1A ILLUMINATED LETTERS cut in steel sheet, white plexi on the back and LED for illumination
- 2 CITY LIGHT made using shelter's structure, double face, metal frame doors with 1.1 × 1.6 m visual, LED inside for illuminating, both sides with horizontal 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  $-2500 \, \text{cd/m}^2$ 

Position — under the roof, on the roof



**LED Display** 

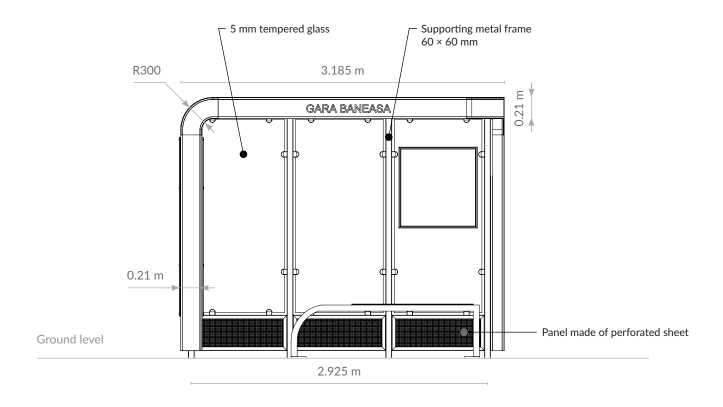


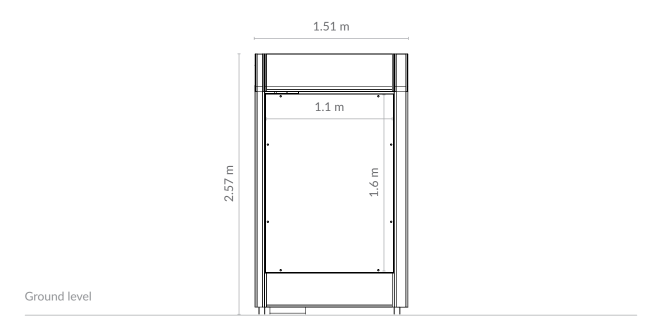






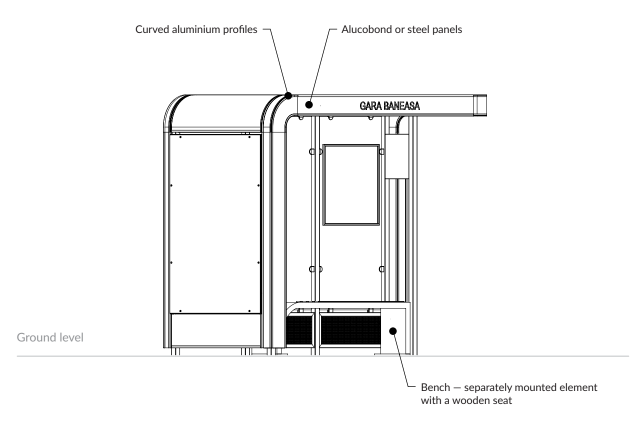
#### **Dimensions**

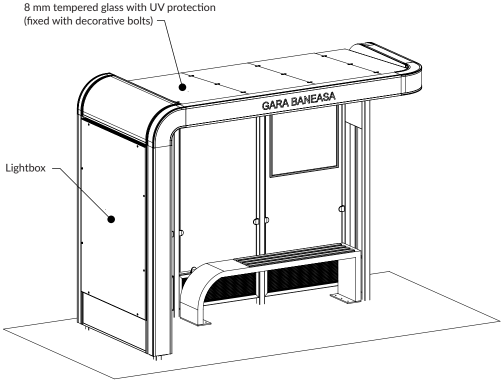






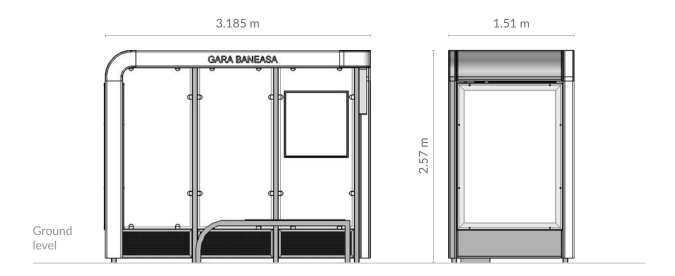
#### **Dimensions**

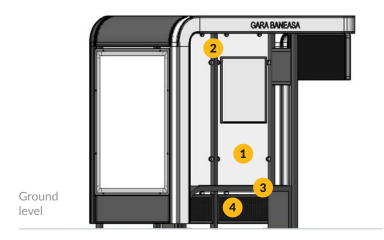






#### **Dimensions**





- 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

