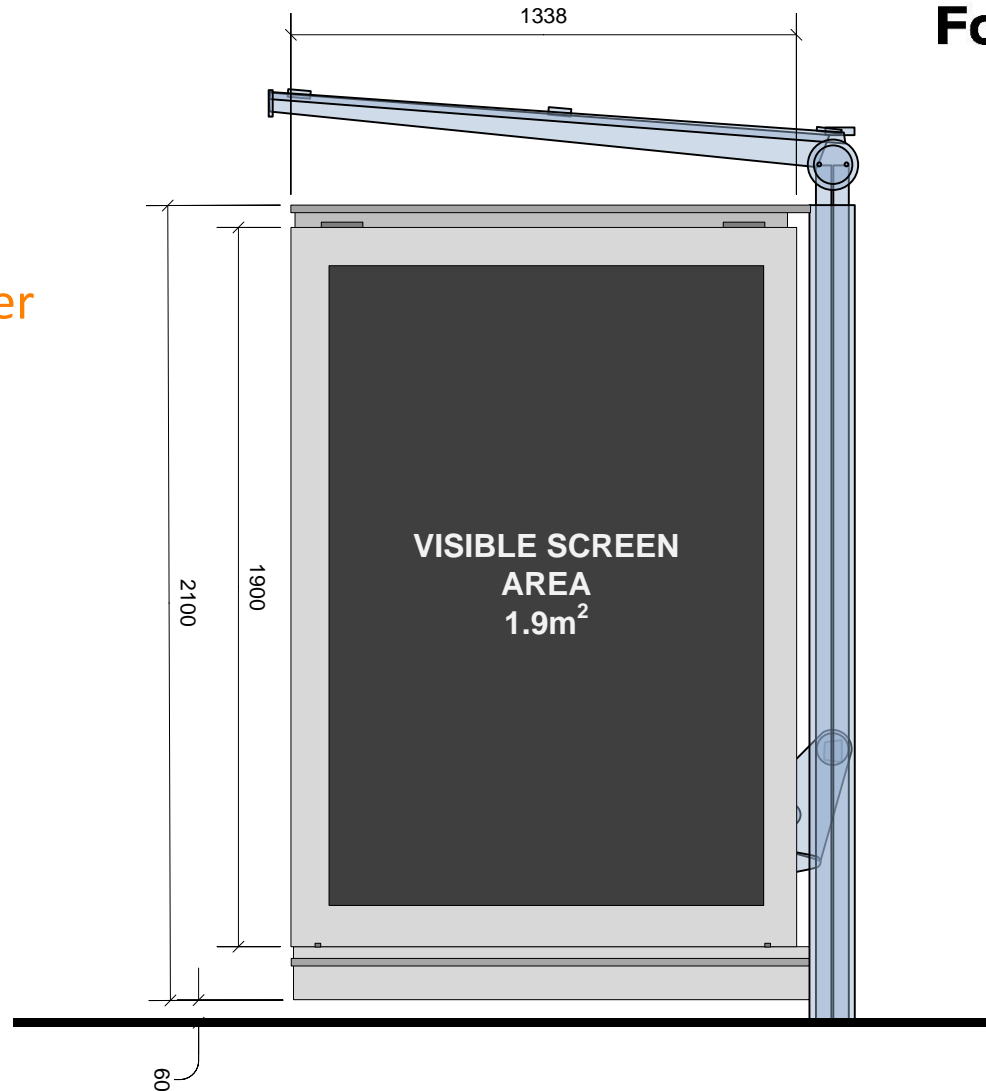


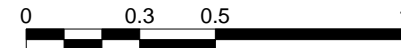
## Advertised Shelter Design

The Foster studio has developed for JCDecaux a number of different items, including a bus shelter system based on two structural poles and glass panels, benches, lavatories, a roof canopy and electronic information systems; and a city boundary sign.

This design of shelter has been installed worldwide in cities as far apart as New York and Bordeaux and one thousand have been installed in Paris.



External View  
Scale 1:20

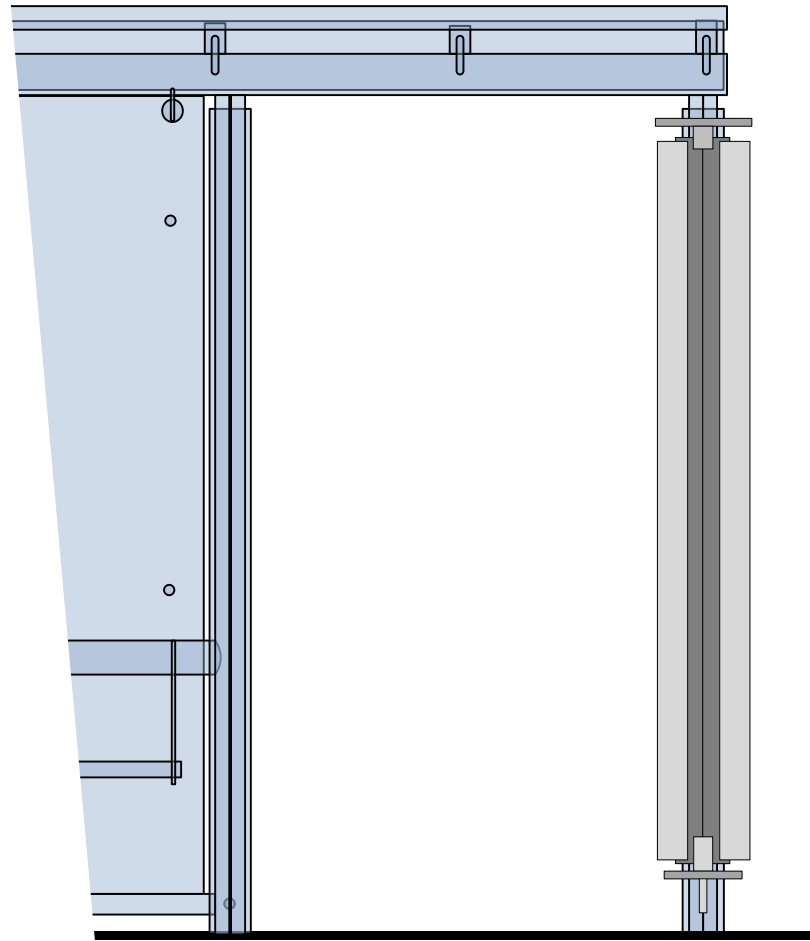


**Site Address** – Procter Street opposite Catton Street WC1V 6L

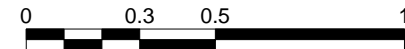
**Bus Stop:** CAM0076AB

**Drawing No 1**

Advertised Shelter  
Design



Side View  
Scale 1:20

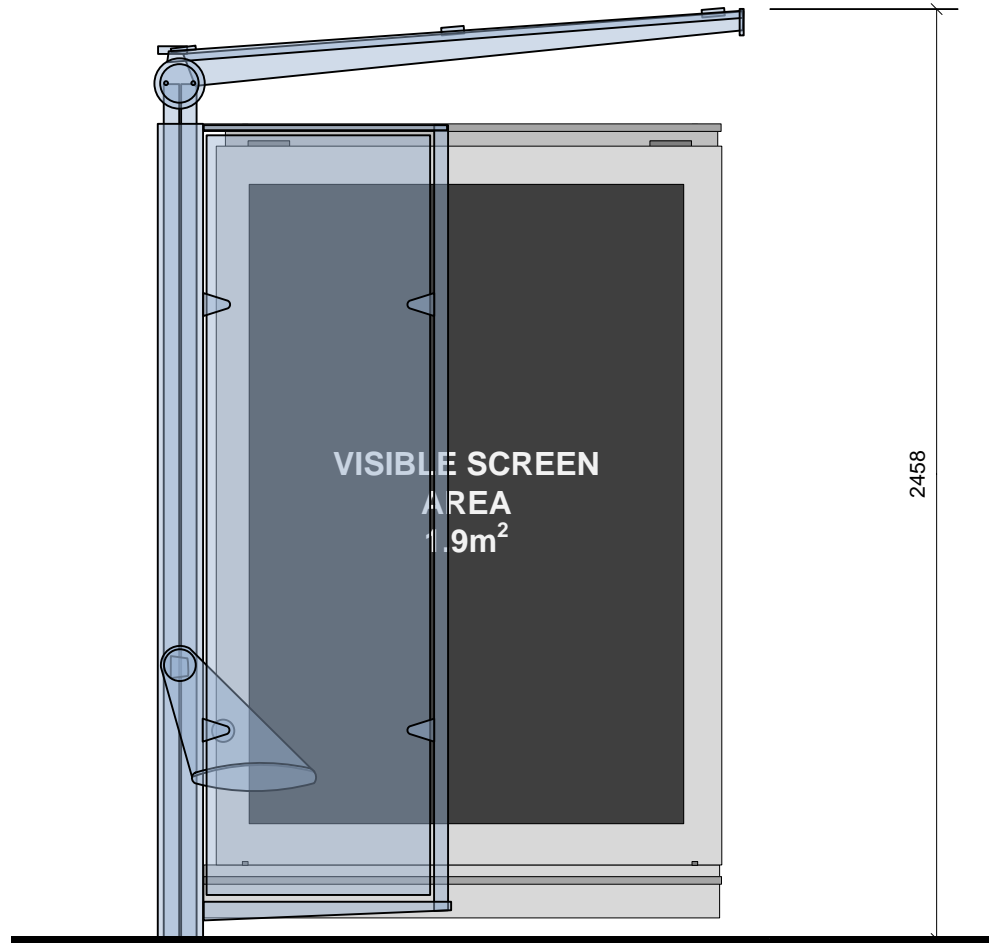


**Site Address** – Procter Street opposite Catton Street WC1V 6L

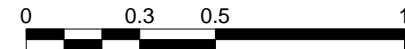
**Bus Stop:** CAM0076AB

**Drawing No 1**

Advertised Shelter Design



Internal View  
Scale 1:20



**Site Address** – Procter Street opposite Catton Street WC1V 6L

**Bus Stop:** CAM0076AB

**Drawing No 1**

## Advertised Shelter Design

The Foster shelter design comprised of three tubular uprights connected by the bench cross-beam and roof. One of the vertical posts is fitted with a door to access the electrical supply used for cable routing.

The main components of the shelter are constructed of toughened glass throughout (this type of glass forms small cube-shaped pieces in the event of breakage, avoiding the risk of injury). The glass sections are secured to the frame by glass cleats and finished a few centimeters above ground level to prevent the accumulation of litter inside the shelter



The shelter roof structure is welded steel construction, supporting 5 panels of toughened laminated glass, which cannot fall in the event of breakage. The glass is specially treated to reduce the heat of the sun rays by more than 50% and is waterproofed through seals fitted in the glazing bars.

The shelter roof is gently sloped to drain rainwater behind rear glass. The advertising element of the shelter is cantilevered from one of the vertical tubular uprights with an aluminium extrusion construction finished in matching matt grey colour.

**Site Address** – Procter Street opposite Catton Street WC1V 6L

**Bus Stop:** CAM0076AB

**Drawing No 1**