



Blanchardstown Bicycle Shelter

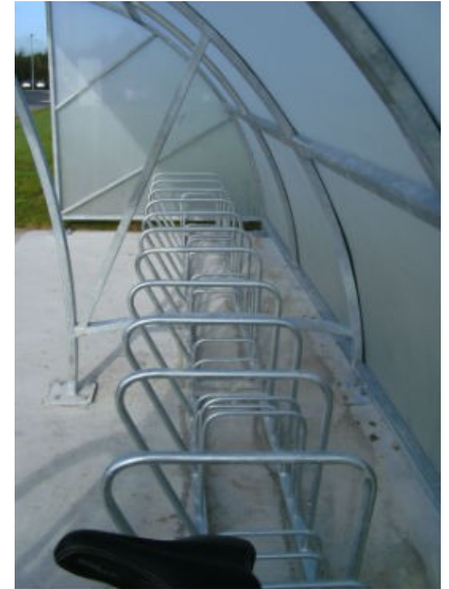


Kent Blanchardstown Bicycle Shelter KBBS-4100

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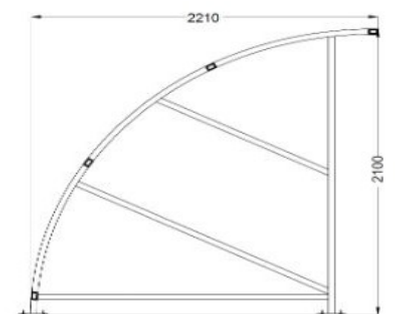
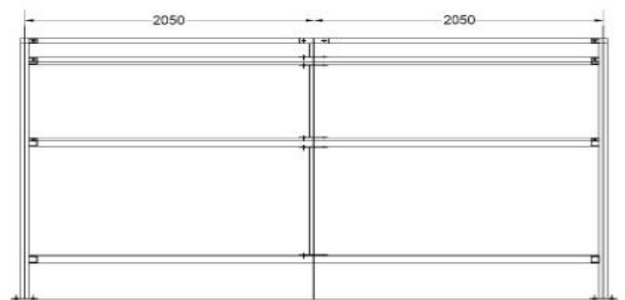
Kent Blanchardstown Bicycle Shelter KBBS-4100; 2100mm overall height; 4100mm overall length; 2210mm overall width; Galvanised finish; Three sided bicycle shelter; 4mm PETG roof and sides; 10 cycle capacity toast style cycle rack.

The Kent Blanchardstown Bicycle Shelter KBBS-4100 is constructed from Galvanised mild steel. It has an overall height of 2100mm, width of 2210mm and length of 4100mm. It is a three sided shelter. The roof, rear and sides are all covered with 10 year UV 4mm PETG clearview, these closed sides ensure that pedestrians are well protected from the elements. The shelter has a 10 bicycle capacity toast style cycle rack as standard. The shelter is surface mounted on 200mm square base plates.



Features

- Galvanised mild steel
- 3 sided shelter
- 10 year UV 4mm PETG Clearview
- 10 bicycle capacity toast style cycle rack
- Surface mounted on 200mm base plates

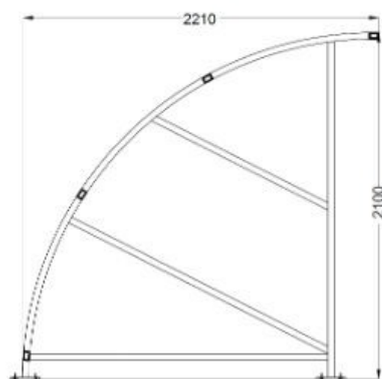
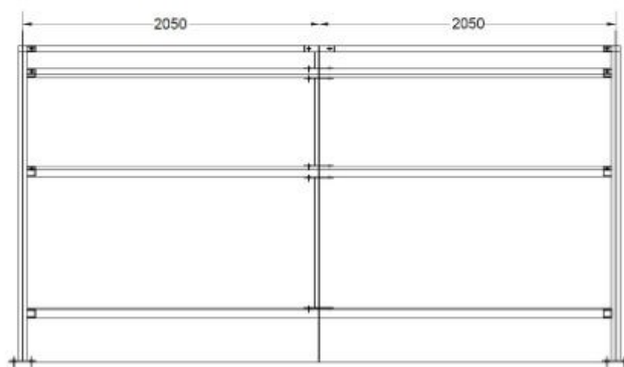


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Product Dimensions

Reference	Length	Height	Width
Kent Blanchardstown Bicycle Shelter KBBS-4100	4100mm	2100mm	2210mm
Kent Blanchardstown Bicycle Shelter KBBS-6100	6100mm	2100mm	2210mm



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Product Options

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Kent Blanchardstown Bicycle Shelter KBBS-6100

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Galvanised Mild Steel

Galvanised Mild Steel & Powdercoated

10 Cycle Capacity Toast Style Rack

Integral Installed Bench



Fixing Details

The Bicycle Shelter is Surface Mounted on 200mm square base plates, using 4 x M6 Chemical Anchors. IT can either have a Visible or Buried Flange. See below for details.

Visible Flange

Ensure that the surface to which the shelter is mounted is sufficiently strong. Position the shelter in the correct location, mark the holes and drill into the surface. Place the shelter directly over the holes and then fix the shelter to the surface using 4 x M6 Chemical Anchors.

Buried Flange

Cast foundations, always consult with engineers specifications—we recommend a minimum of 200mm x 400mm. Once the concrete is set follow the steps 1-3 as per flange detail above.

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Overview

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Maintenance

Galvanised Steel

Clean galvanised steel elements with mild detergent and hot water. Create a sudsy mixture, scrub in a circular motion with nylon brush or pad ensure to rinse away all soap residue afterwards.

Wipe dry with dry lint-free cloths and for areas of architectural importance, apply a wax or metal polish. Once dry, buff to achieve a shiny finish. If galvanised coating has been penetrated.

Eg. by vandalism, apply some cold galvanizing paint to the affected area once the product has been cleaned and wiped dry.

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Galvanised Mild Steel version available as standard.



Integral Installed Bench available as an option



Powdercoated to RAL of your choice, at request.

