

















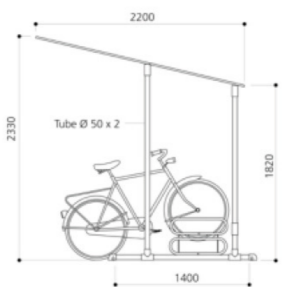
TECHNICAL DATA

Composition

Anodised aluminium, tubular uprights 50mm for assembly with cast aluminium connectors, locked in place with self tapping screws. Roof and cladding 10mm profiled polycarbonate panels with an anodised aluminium profile frame. Side and back cladding is available as an option.

Specifications

Capacity increases to 12, 18, 24 racks etc. by the addition of extension units to the basic unit (connected by cast aluminium collars). Assembly is quick and easy by one person. Roof and cladding sections to be attached to the supporting structure through clips and rails. Delivered pre assembled in suitable packing. Selfstabilised structure. Ground anchoring not supplied









BSC909040

Covered Walk Way

TECHNICAL DATA

Composition

The roof framework features two aluminium tubular crossbeams and two aluminium rainwater gutters that are fixed to built in U sections. Canopy made of 6mm translucent cellular polycarbonate with UV protection.

Specifications

Framework comprising steel posts: 80mm x 80mm, mounted on base plates. Upper part includes a U section to accommodate the roof. Basic unit length 2500mm, additional modular extension units available 2500mm. Painted, galvanised steel. Available in our RAL colours. Installation on base plates and expansion plugs supplied. Assembly instructions supplied.









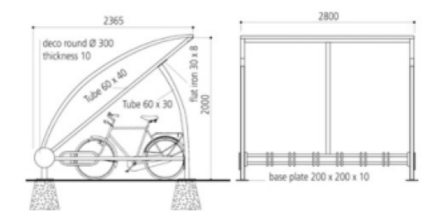
TECHNICAL DATA

Composition

A popular contemporary shape. Supporting members and crossbeams made from tubular steel assembled with nuts, bolts caps and washers. Aluminium profile cross members and rainwater gutter. Canopy made of 6mm translucent cellular polycarbonate with UV protection. Side claddings made from 10mm white expanded PVC, supplied in pairs.

Specifications

included in item BSC709030 or extension units (BSC709031). 6-space bicycle stand made of steel tube 22mm x 1.2mm attached to crossbeam by stainless steel screws supplied. Colour identical to shelter.



Tel: **0870 6000 120**







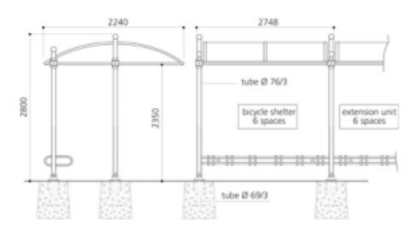
TECHNICAL DATA

Composition

A unique, extremely popular shelter. Frame comprising two aluminium tube beams: 40mm x 60mm x 3mm attached by collars to the posts and two rolled aluminium rainwater gutters. Canopy made of 6mm, UV-stabilised clear profiled translucent polycarbonate glazing. It is inserted in the two gutters and between the curved aluminium profile roof bows.

Specifications

Aluminium tube uprights: EN AW 6005 AT5: 76mm x 3mm. Height above ground ranges from 2725mm to 2850mm depending on top cap: City, Agora, Sphere or Europe. Includes all cast aluminium decorative accessories top caps, collars and the base covers. Stainless steel fixtures supplied.









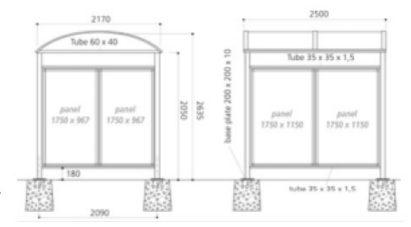
TECHNICAL DATA

Composition

A robust sturdy shelter unit. Framework comprising steel posts: 80mm x 80mm, mounted on base plates. Upper part includes a U section to accommodate the roof. Basic unit length 2500mm, additional 2500mm modular extension units available. The roof framework features two aluminium tubular crossbeams and two aluminium rainwater gutters that are fixed to built in U sections. Canopy made of 6mm translucent cellular polycarbonate with UV protection.

Specifications

Painted, galvanised steel. Available in our RAL colours. Installaed on base plates and expansion plugs supplied. Assembly and installation instructions supplied.









BSC909338Lerins Smoking Shelter

TECHNICAL DATA

Composition

Frame comprising two aluminium crossbeams 40mm x 60/3mm and two aluminium profile rainwater gutters. Curved aluminium profile bows. Canopy made of translucent cellular impact and fire resistant polycarbonate, thickness 6mm, with UV protection. The canopy is inserted in the two gutters and between the bows. Shatter-resistant toughened safety glass, thickness:8mm, with a safety signage etched into the glass. Fixed by cast aluminium clamping device for easy replacement of the safety glass panels in the event of vandalism.

Specifications

Total Height 2680mm. Width 1560mm BSC709338 Lerins Smoking Shelter Length 2500mm. BSC909371 Lerins Smoking Shelter Length 5000mm. Main frame constructed from 80 mm box section galvanised steel with a powder coat finish. Various seating options available. Assembly and installation instruction supplied







TECHNICAL DATA

Composition

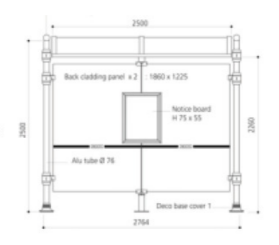
The Roof frame comprises of two aluminium cross beams 40mm x 60mm x 3mm and two aluminium profiled rain water gutters.

The canopy is 6mm translucent cellular polycarbonate that is impact and fire resistant with a UV protection.

The canopy is inserted in to the gutters and between the curved aluminium profile roof bows

Specifications

Support posts 76mm diameter x 3mm (EN AW 6005AT5) aluminium tube. Cast aluminium collars and base covers, choice of top caps.





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