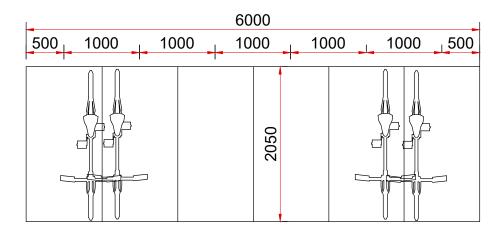


Material List & Component Information

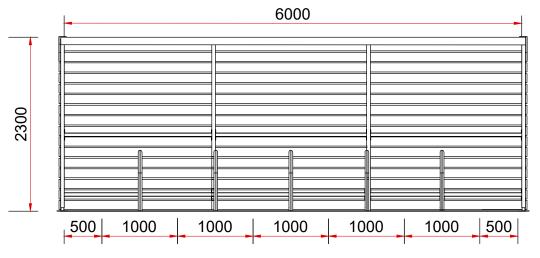
- 1, Main frame is made from 50mm x 50mm x 2.5mm steel box section.
- 2, Sections of 50mm x 50mm x 2.5mm steel box are fixed between each roof bar to create a solid frame for the polycarbonate sheets to be clamped to.
- 3, The base plates are approximately 150mm x 150mm x 6mm thick steel, with 4 holes for fixing to the concrete base.
- 4, Toast racks are made from 42.3mm x 3mm steel tube and are fixed using M8 x 25mm bolts into press fit nutserts.
- 5, Shelter is clad with Timber colour Western Red Cedar (this is a low reactive Timber)
- 6, Roof sheets are made from 1mm thick powder coated steel corrugated sheets.

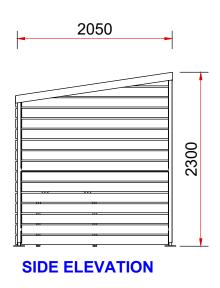
The steel frame is colour Silver Grey RAL7001 Powder Coated & Galvanised.



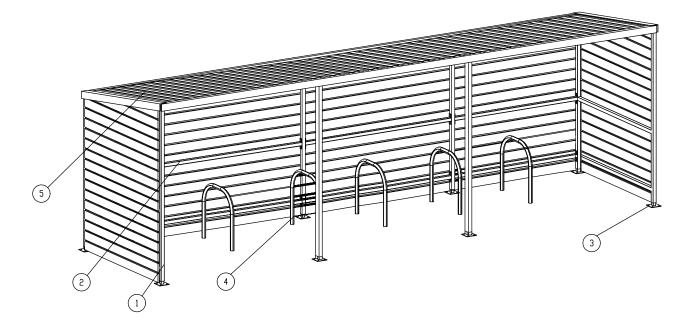


Able Canopies Ltd The Grassmere Timber Clad Cycle Shelter.





INTERIOR ELEVATION





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PROJECT: 25-26 EASTON STREET, HIGH WYCOMBE, HP11 1NT

CLIENT:

DRAWING: 109 - BICYCLE SHELTER FOR 10 CYCLES

DRAWING: STACE: DLANKING DRAWING CHECK:

PROJECT STAGE: PLANNING DRAWN: SM CHECK:

VERSION: SCALE: 1:50 @ A3

DATE: JULY - 2021