

Sustainable Timber Cycle Shelter Technical Specifications 2010

The Jay Shelter

Choice of timber

The Jay Shelter can be constructed from a choice of either western red cedar wood, modified timber or treated softwood all of which are naturally sustainable products.



10 year guarantee

The Jay Shelter comes with a full 10 year guarantee. Western red cedar wood is naturally durable and so does not require any treatment.



Roof finish

Choose to have your shelter finished in one of four options; cedar shingle, sedum matting, slate and a tile effect roof.



Choice of colour

If you choose to have your shelter constructed from either modified or treated timber, the shelter can be painted in a range of colours that can be matched to your existing surroundings.



Sustainable Timber Cycle Shelter Technical Specifications 2010

Optimum head room



All our cycle shelters have been designed with optimum head room; approximate height of the Jay Shelter at the front is 2.9m and 1.6m at the back.

Secure cycle storage



Our timber cycle shelters are supplied with secure cycle stands which are bolted to the ground.

Shelter size & capacity



The Jay Shelter measures 4.2m x 4m as standard and contains two bays. Two bays can store up to 8 bikes however the shelter can be extended as required to store more bikes or to be used as a seating area.

Installation



All our shelters are professionally installed by our fully trained fitters who take great pride in ensuring that your shelter provides you with complete satisfaction.

© 2010 Able Canopies Limited All Rights Reserved. E&OE.
MSS Jay V2. Last updated 020810.