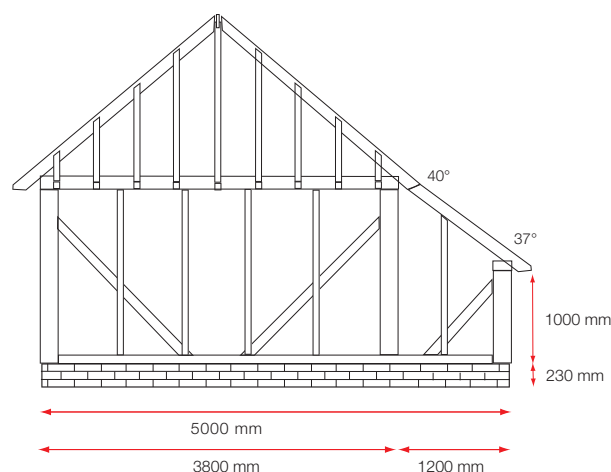
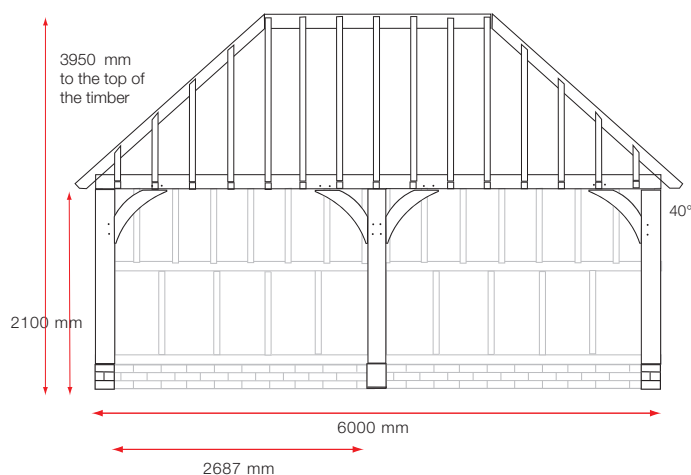


100% GREEN OAK FRAME GARAGE KIT

C02. Full Hip Roof - 2 Bay Garage



CAD DRAWING
OF THE OAK KIT



All buildings are designed using traditional joints. Green oak is a natural product and may shrink, warp and or have natural defects and tannin stains. Kits need to be erected with 7 days of delivery by a professional carpenter and natural movements may require adjustments to fit. Large timber screws are to be used to joint areas to strengthen traditional joints.

Raison Bois et Débits have no responsibility for the timber after delivery and hold the right to make modifications to the design at any time prior to delivery. It is also the responsibility of the customer to ensure they have obtained correct planning permission and/or building control consent. Kits should be stored in a dry area and not in direct sunlight.

E&EO

The C02 is a 2-bay, full-hip style garage made from the highest quality European Green oak. Precision engineered using time-honored joints, the garage kit's rear cat slide roof ensures the height is below 4 meters meaning the structure is applicable to be built without planning permission without compromising on space.

(Please confirm planning regulations with your local planning authority).

The kit can be quickly assembled with traditional oak pegs and comes together to form an impressive and beautiful oak framed garage.

Premium design features include 215mm front uprights, allowing for the use of standard size bricks in the foundation. Braces are set back, allowing for a door to easily be fitted if required. Kit includes all air dried oak pegs and the kit is cut to order. Cladding, roofing materials and brickwork are not included. Cladding options available upon request.

BUILDING SPECIFICATIONS

Dimensions include 230mm, 3-course brick plinth
HEIGHT: 3950mm. WIDTH: 6000mm. LENGTH: 5000mm.
Oak Front Uprights (Outside): 215mm x 195mm,
Oak Uprights: 195mm x 195mm
Oak Head Plate: 145mm x 195mm
Tie Beam - 220mm x 134mm
Oak Rafters: 95mm x 70mm

Raison Bois et Débits - Innov Chêne

Le Bourg. 61700 PERROU. France
t. +33 (0)2 33 38 28 88 f. +33 (0)2 33 38 02 17
www.innovchene.com

Marketing and Development for *Raison Bois et Débits*.

Studio Harringman

Highlands, Whatlington, Battle, East Sussex. TN33 0NL. UK.
Tel: +44 (0)7811 388702
email: inbox@innovchene.com