

Innov Chêne

STRUCTURES IN OAK

CATALOGUE 2012

100% GREEN OAK FRAME GARAGE KIT

A01. Full Hip Roof - 1 Bay Garage



CAD DRAWING
OF THE OAK KIT



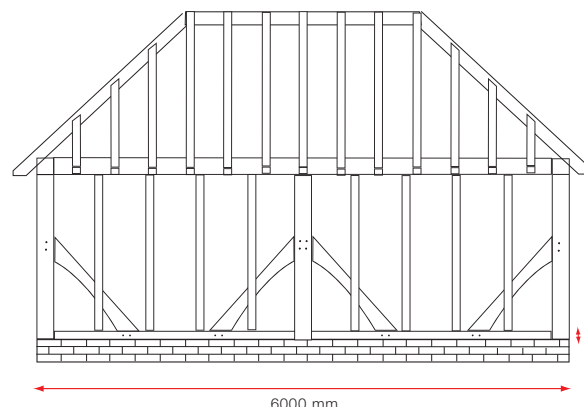
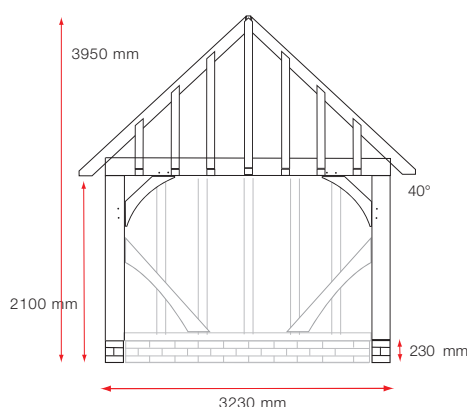
The A01 is a single bay, full-hip style garage made from the highest quality European Green oak. Precision engineered using time-honored joints, the garage kit is emblem of traditional strength and architectural design. The design features thicker timbers to ensure the erected kit is beautiful to the eye with an unmistakeable weight of quality.

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: 3230mm. DEPTH: 6000mm.
Oak Front Uprights: 215mm x 195mm,
Oak Uprights: 195mm x 195mm
Oak Head Plate: 225mm x 195mm
Oak Rafters: 150mm x 70mm



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

Raison Bois et Débits - Innov Chêne

Le Bourg. 61700 PERROU. France
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www.innovchene.com

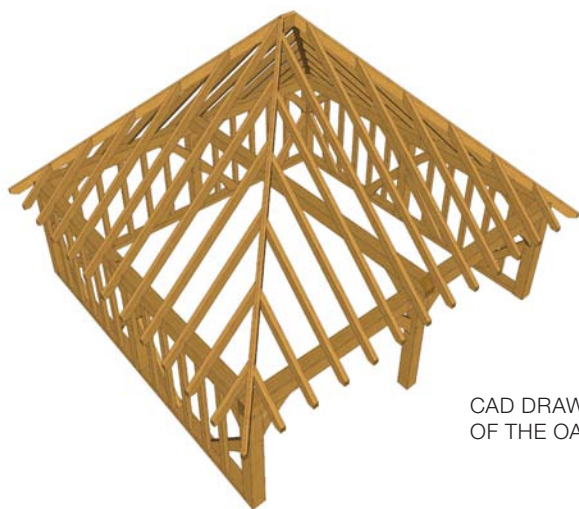
Marketing and Development for *Raison Bois et Débits*.

Studio Harringman

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100% GREEN OAK FRAME GARAGE KIT

A02. Full Hip Roof - 2 Bay Garage



CAD DRAWING
OF THE OAK KIT



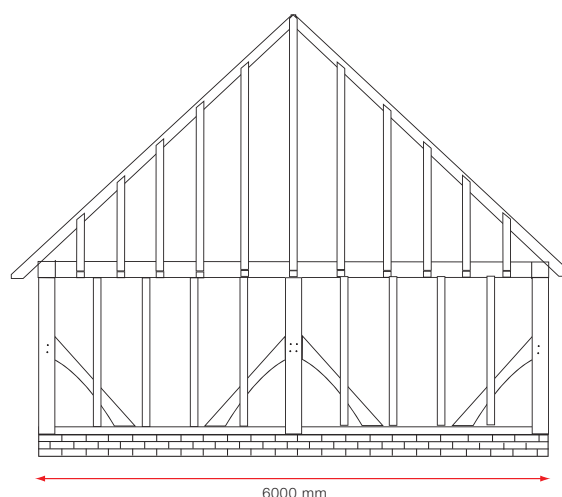
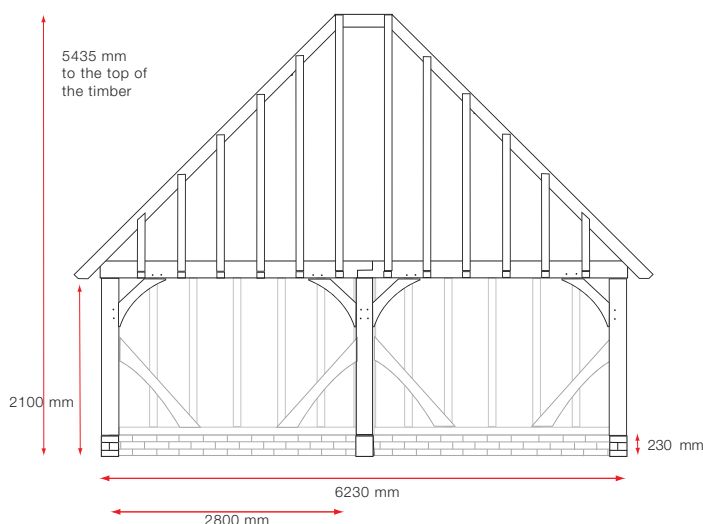
The A02 is a 2-bay, full-hip style garage made from the highest quality European Green oak. Precision engineered using time-honored joints, the garage kit is emblem of traditional strength and architectural design. The design features thicker timbers to ensure the erected kit is beautiful to the eye with an unmistakeable weight of quality.

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BUILDING SPECIFICATIONS

Dimensions include 230mm, 3-course brick plinth
HEIGHT: 5435mm. WIDTH: 6230mm. DEPTH: 6000mm.
Oak Front Uprights (Outside): 215mm x 195mm,
Oak Uprights: 195mm x 195mm
Oak Head Plate: 225mm x 195mm
Tie Beam - 275mm x 195mm
Oak Rafters: 150mm x 70mm



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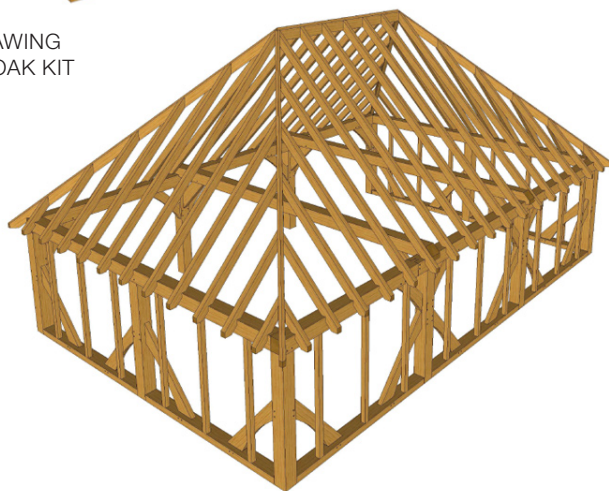
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100% GREEN OAK FRAME GARAGE KIT

A03. Full Hip Roof - 3 Bay Garage



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OF THE OAK KIT



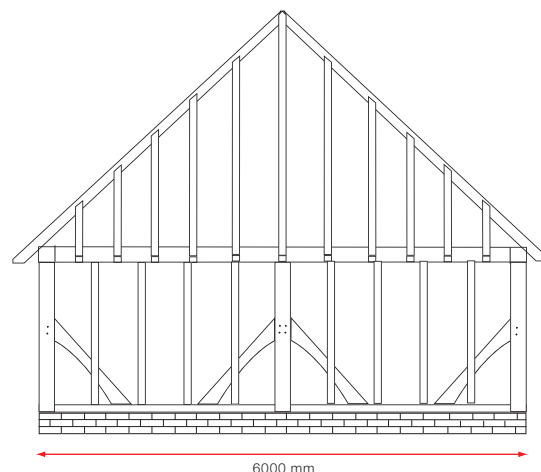
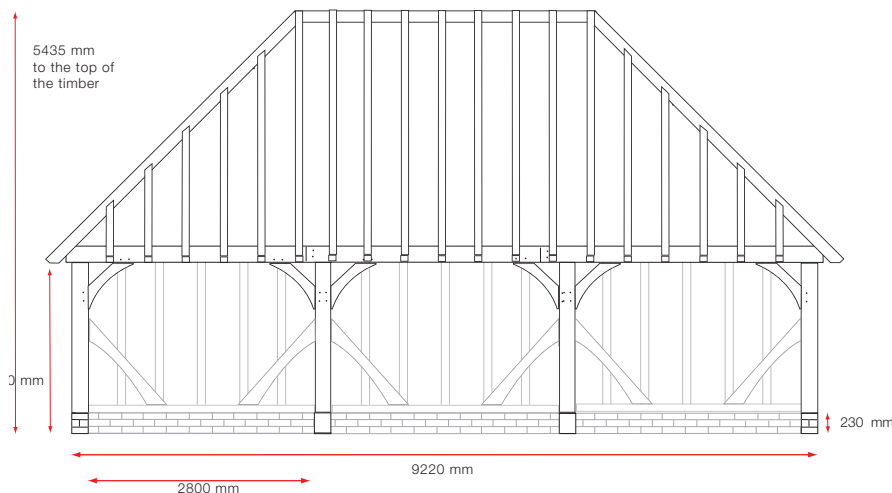
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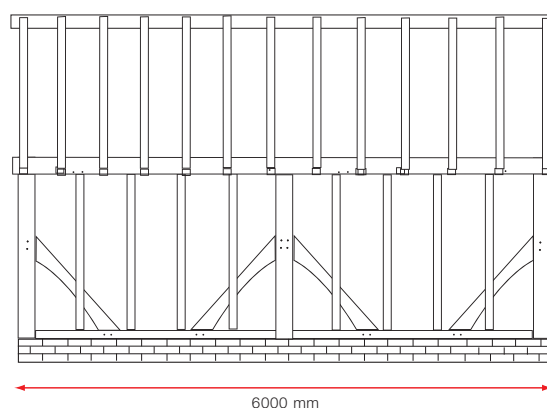
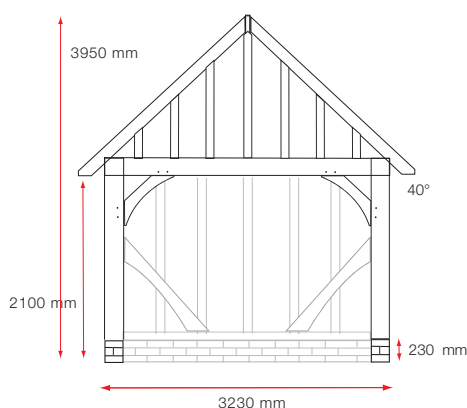
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100% GREEN OAK FRAME GARAGE KIT

B01. Gable End Roof - 1 Bay Garage



CAD DRAWING
OF THE OAK KIT



The B01 is a single bay, gable-end style garage made from the highest quality European Green oak. Precision engineered using time-honored joints, the garage kit is emblem of traditional strength and architectural design. The design features thicker timbers to ensure the erected kit is beautiful to the eye with an unmistakeable weight of quality.

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100% GREEN OAK FRAME GARAGE KIT

B02. Gable End Roof - 2 Bay Garage



CAD DRAWING
OF THE OAK KIT

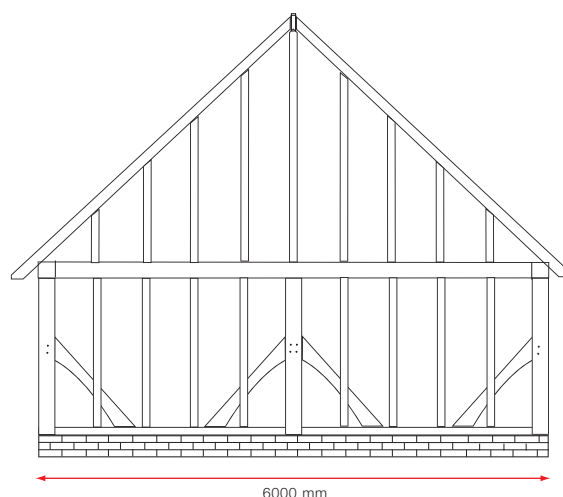
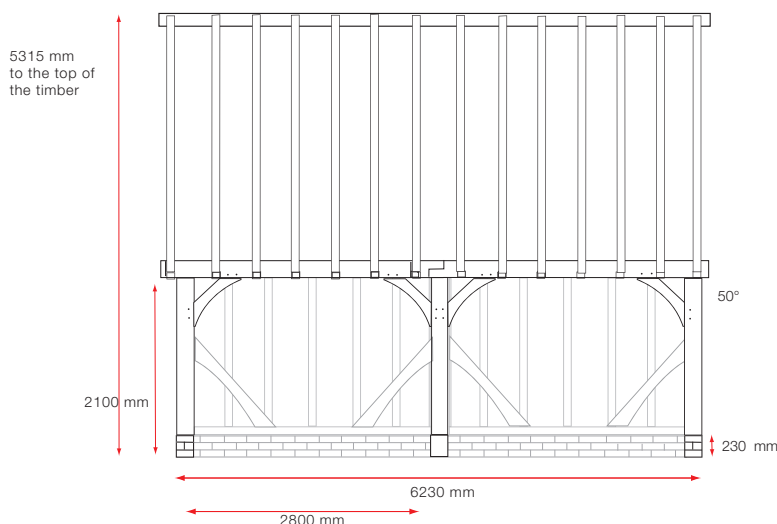
The B02 is a 2-bay, gable-end style garage made from the highest quality European Green oak. Precision engineered using time-honored joints, the garage kit is emblem of traditional strength and architectural design. The design features thicker timbers to ensure the erected kit is beautiful to the eye with an unmistakeable weight of quality.

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BUILDING SPECIFICATIONS

Dimensions include 230mm, 3-course brick plinth
HEIGHT: 5315mm. WIDTH: 6230mm. DEPTH: 6000mm.
Oak Front Uprights (Outside): 215mm x 195mm,
Oak Uprights: 195mm x 195mm
Oak Head Plate: 225mm x 195mm
Tie Beam - 275mm x 195mm
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B03. Gable End Roof - 3 Bay Garage



CAD DRAWING
OF THE OAK KIT



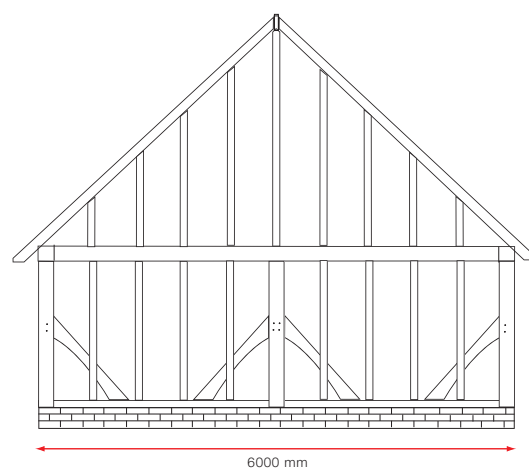
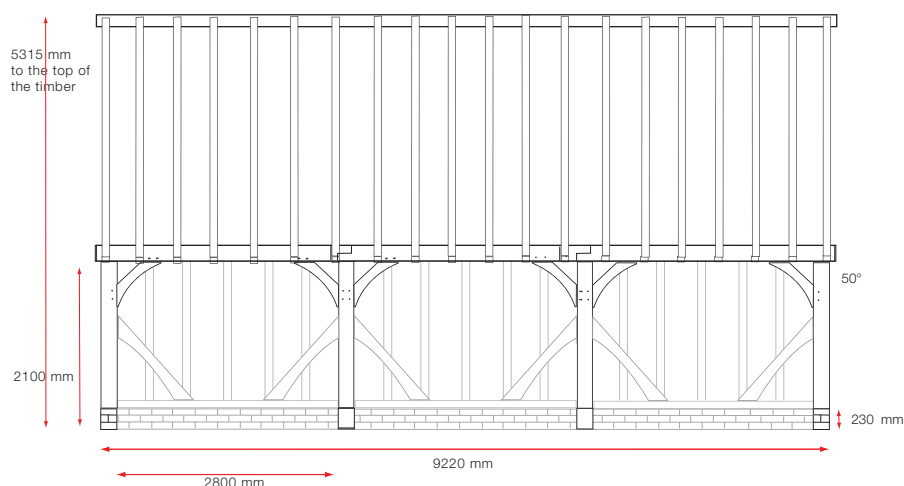
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100% GREEN OAK FRAME GARAGE KIT

C01. Full Hip Roof - 1 Bay Garage



CAD DRAWING
OF THE OAK KIT



The C01 is a single 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

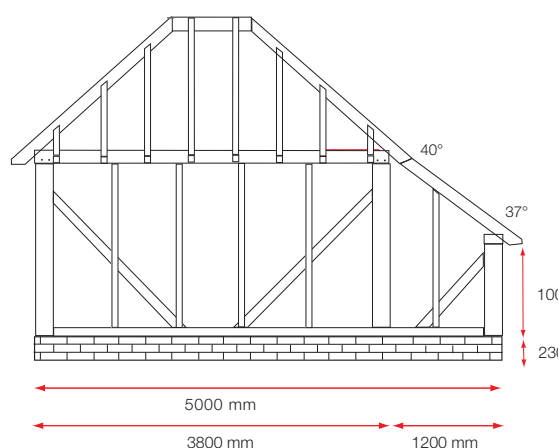
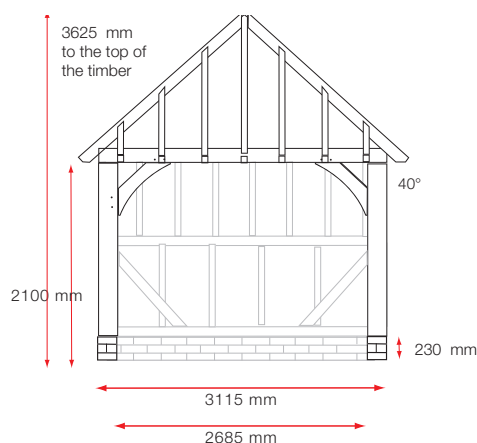
HEIGHT: 3625mm. WIDTH: 3115mm. LENGTH: 5000mm.

Oak Front Uprights: 215mm x 195mm,

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Oak Head Plate: 145mm x 195mm,

Oak Rafters: 95mm x 70mm



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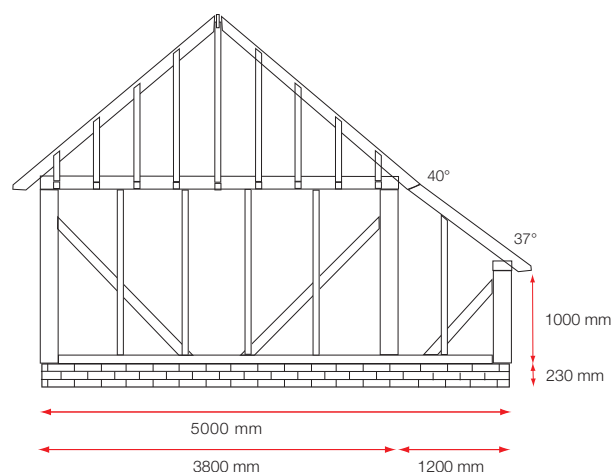
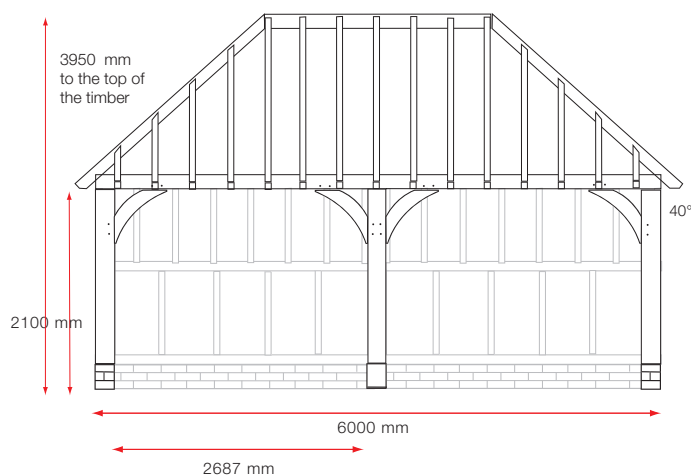
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100% GREEN OAK FRAME GARAGE KIT

C02. Full Hip Roof - 2 Bay Garage



CAD DRAWING
OF THE OAK KIT



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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.
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C03. Full Hip Roof - 3 Bay Garage



CAD DRAWING
OF THE OAK KIT



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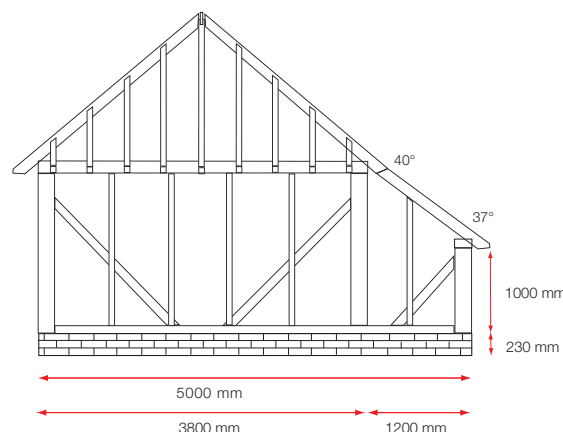
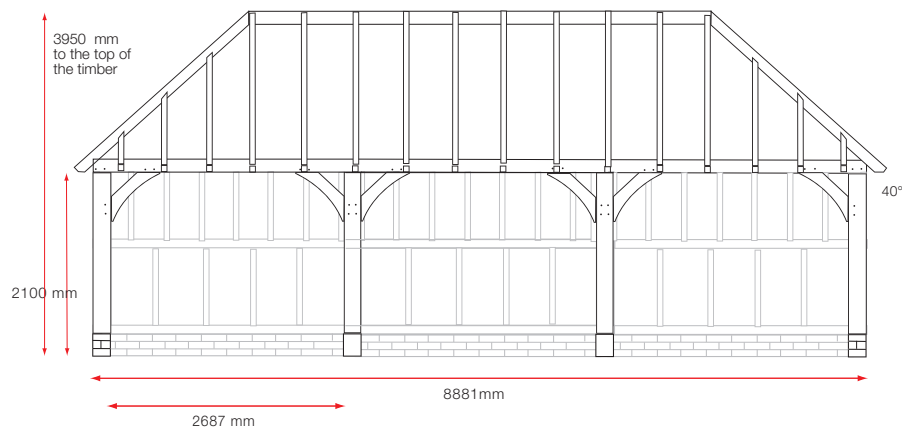
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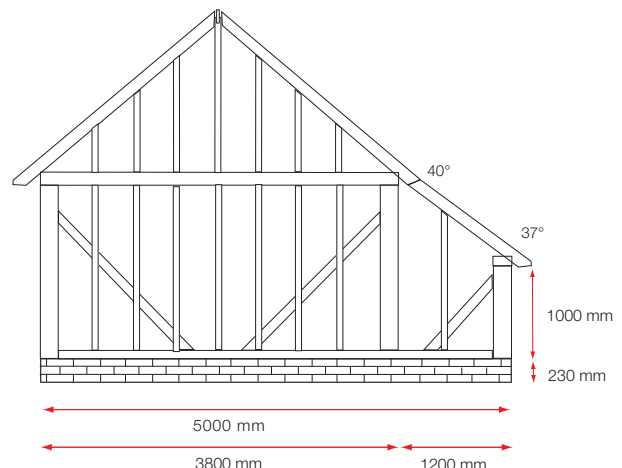
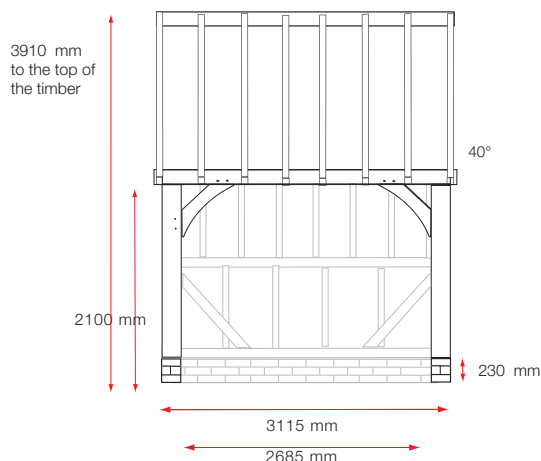
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D02. Gable End Roof - 2 Bay Garage



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The D02 is a single bay, gable-end 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.

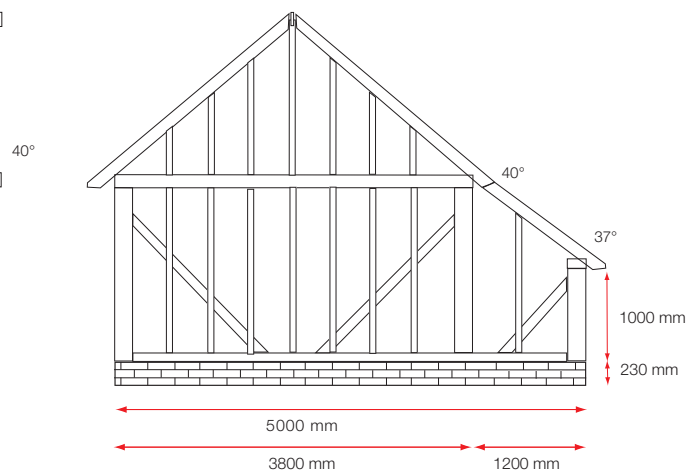
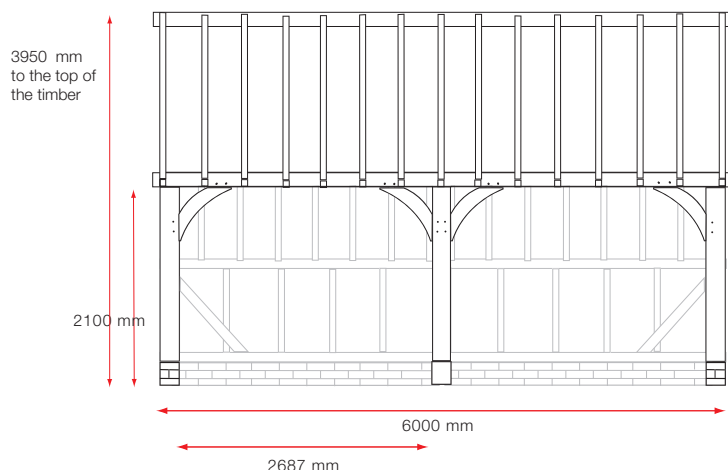
(Please confirm planning regulations with your local planning authority).

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



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

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100% GREEN OAK FRAME GARAGE KIT

D03. Gable End Roof - 3 Bay Garage



CAD DRAWING
OF THE OAK KIT



The D03 is a 3-bay, gable-end 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.

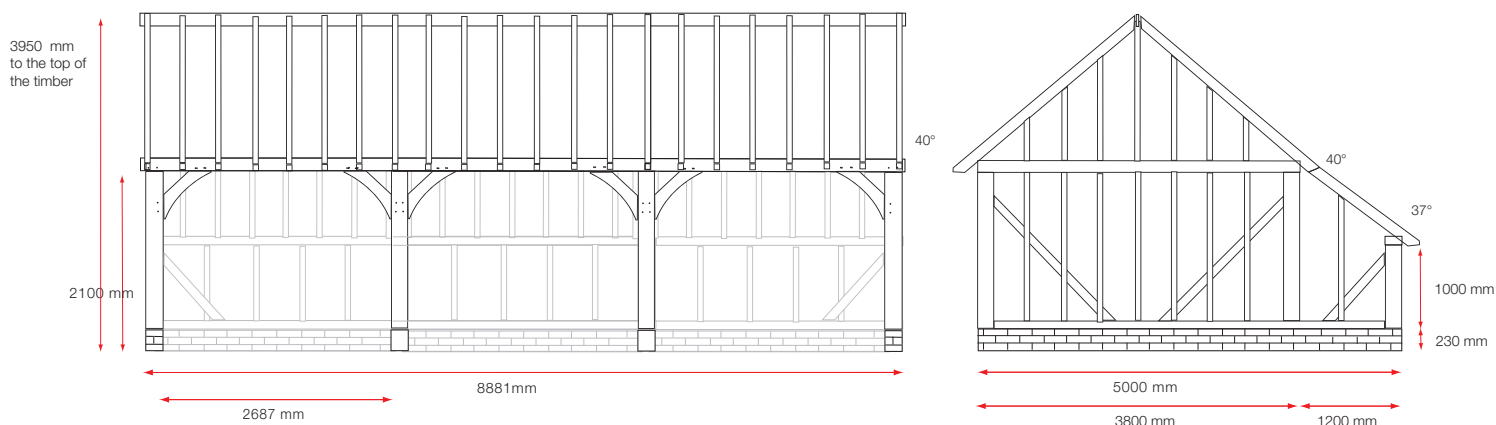
(Please confirm planning regulations with your local planning authority).

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: 8881mm. DEPTH: 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



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.

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100% GREEN OAK FRAME GARAGE KIT

LS Right/Left. log store



CAD DRAWING
OF THE OAK KIT



SHOWN ON
A C02



Every garage kit from the A,B,C and D series can be supplemented with a log store that can be placed on the right or the left hand side.

Designed for quick assembly with traditional oak pegs, the log store is designed to seamlessly integrate with the garage kit.

Designed to the same quality and size specifications of the garage models, the log store is made entirely from the highest quality European Green Oak.

As with the kits, the log store is cut on demand. Cladding, roofing materials saddle stones or brickwork not included. Cladding options available upon request.

BUILDING SPECIFICATIONS

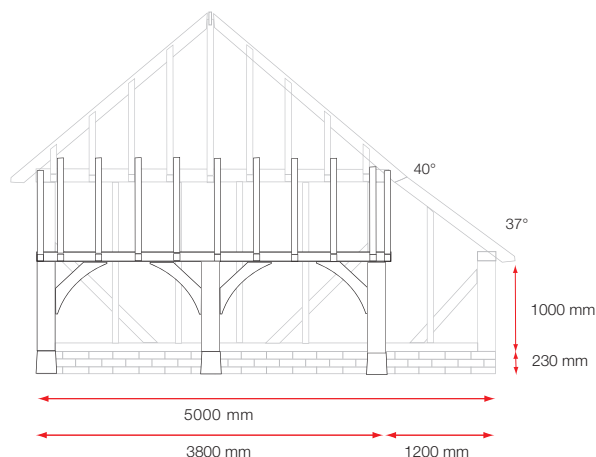
Dimensions include 230mm, 3-course brick plinth or saddle stone.

HEIGHT: 1330mm. WIDTH: 1200mm. DEPTH: 3800mm.

Oak Uprights: 195mm x 195mm

Oak Head Plate: 100mm x 195mm

Oak Rafters: 95mm x 70mm



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.

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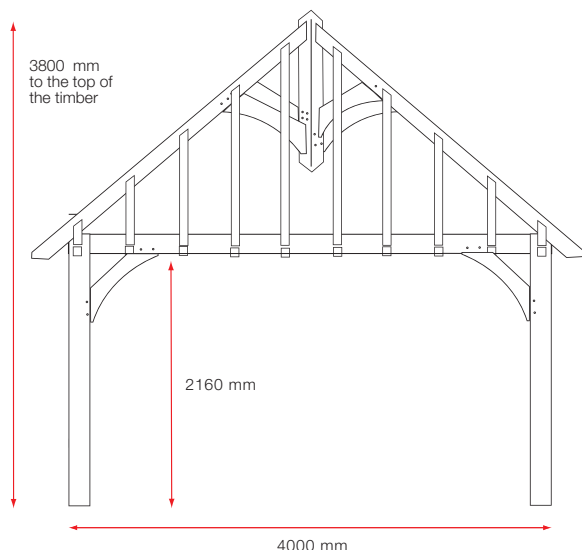
email: inbox@innovchene.com

100% GREEN OAK FRAME GARAGE KIT

E01. Gazebo. 4mt sq 150mm uprights



CAD DRAWING
OF THE OAK KIT



A beautiful and useful feature of any garden, our gazebos are made from the highest quality European Green oak and precision engineered using traditional joints.

Designed for quick assembly with traditional oak pegs, the kit comes together to form an impressive and picturesque oak framed gazebo.

The standard gazebo specifications are listed below, however, should your requirements differ, our kits can easily be customized to any shape and size.

All kits are cut on demand. Cladding, roofing materials saddle stones and brickwork not included. Cladding options available upon request.

BUILDING SPECIFICATIONS

HEIGHT: 3800mm. WIDTH: 4000mm. DEPTH: 4000mm.

Oak Uprights: 150mm x 150mm

Oak Head Plate: 150mm x 150mm,

Oak Rafters: 50mm x 100 mm



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.

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100% GREEN OAK FRAME GARAGE KIT

E02. Gazebo. 4mt sq 200mm uprights



CAD DRAWING
OF THE OAK KIT

A beautiful and useful feature of any garden, our gazebos are made from the highest quality European Green oak and precision engineered using traditional joints.

Designed for quick assembly with traditional oak pegs, the kit comes together to form an impressive and picturesque oak framed gazebo.

The standard gazebo specifications are listed below, however, should your requirements differ, our kits can easily be customized to any shape and size.

All kits are cut on demand. Cladding, roofing materials saddle stones and brickwork not included. Cladding options available upon request.

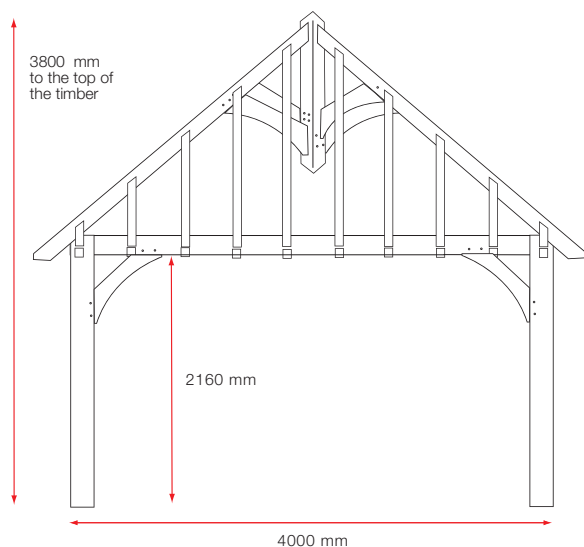
BUILDING SPECIFICATIONS

HEIGHT: 3800mm. WIDTH: 4000mm. DEPTH: 4000mm.

Oak Uprights: 200mm x 200mm

Oak Head Plate: 2195mm x 195mm,

Oak Rafters: 50mm x 100mm



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.

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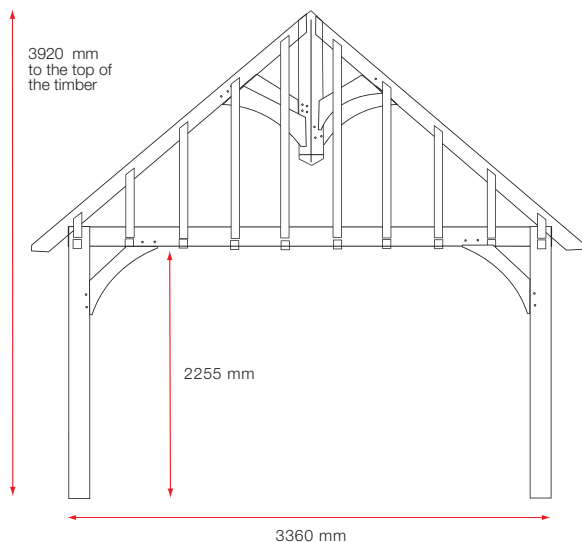
email: inbox@innovchene.com

100% GREEN OAK FRAME GARAGE KIT

E03. Gazebo. 3.36mt sq 180mm uprights



CAD DRAWING
OF THE OAK KIT



A beautiful and useful feature of any garden, our gazebos are made from the highest quality European Green oak and precision engineered using traditional joints.

Designed for quick assembly with traditional oak pegs, the kit comes together to form an impressive and picturesque oak framed gazebo.

The standard gazebo specifications are listed below, however, should your requirements differ, our kits can easily be customized to any shape and size.

All kits are cut on demand. Cladding, roofing materials saddle stones and brickwork not included. Cladding options available upon request.

BUILDING SPECIFICATIONS

HEIGHT: 3920mm. WIDTH: 3360mm. DEPTH: 3360mm.

Oak Uprights: 180mm x 180mm

Oak Head Plate: 155mm x 155mm,

Oak Rafters: 55mm x 80 mm



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.

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100% GREEN OAK FRAME GARAGE KIT

F01. F02. F03. F04. Pergolas.



CAD DRAWING
OF THE OAK KIT

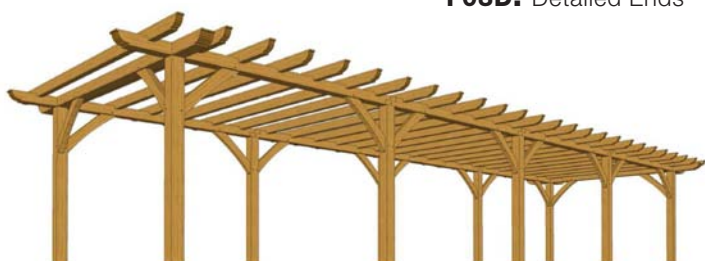
F01S. Square Ends
F01D. Detailed Ends



F02S. Square Ends
F02D. Detailed Ends



F03S. Square Ends
F03D. Detailed Ends



F04S. Square Ends
F04D. Detailed Ends

The F series is a range of solid European green oak PERGOLAS available in any number of bays required. Designed with traditional joints to offer a simple yet stylish feature welcome in any garden as a walkway or to add character. Designed for quick assembly with traditional oak pegs, the kit comes together to form an impressive and picturesque oak framed structure. The Pergolas are available with squared end or detailed ends. The standard pergola specifications are listed below, however, should your requirements differ, our kits can be customised to bespoke designs. All kits are cut on demand.

F01 - BUILDING SPECIFICATIONS

HEIGHT: 2540mm. WIDTH: 3300mm. LENGTH: 3300mm.
Head Clearance. 2400mm
Oak Uprights: 150mm x 150mm
Oak Head Plate: 150mm x 150mm,
Oak Rafters: 150mm x 75 mm

F02 - BUILDING SPECIFICATIONS

HEIGHT: 2540mm. WIDTH: 3300mm. LENGTH: 6450mm.
Head Clearance. 2400mm
Oak Uprights: 150mm x 150mm
Oak Head Plate: 150mm x 150mm,
Oak Rafters: 150mm x 75 mm

F03 - BUILDING SPECIFICATIONS

HEIGHT: 2540mm. WIDTH: 3300mm. LENGTH: 9600mm.
Head Clearance. 2400mm
Oak Uprights: 150mm x 150mm
Oak Head Plate: 150mm x 150mm,
Oak Rafters: 150mm x 75 mm

F04 - BUILDING SPECIFICATIONS

HEIGHT: 2540mm. WIDTH: 3300mm. LENGTH: 12750mm.
Head Clearance. 2400mm
Oak Uprights: 150mm x 150mm
Oak Head Plate: 150mm x 150mm,
Oak Rafters: 150mm x 75 mm



SQUARE ENDS



DETAILED ENDS

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.
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