

Roof Truss Quotation

Liam Liddy
The Homestead
Melton Road
Wrawby
Lincolnshire
DN20 8ST
Phone:

Quotation Number:- TQ/H98696-001/AW1

Date: 11-October-2024

Dear Liam Liddy

Re: Trusses, .. Wrawby, Lincolnshire.

We thank you for the above enquiry and have pleasure in submitting our quotation for the design, manufacture, and delivery of Roof Trusses subject to our standard conditions of sale. All engineered products have been designed in accordance with BS EN1995-1-1 (Eurocode 5) BS 6399-1 and are manufactured in accordance with BS EN 14250:2010. Materials used meet the requirements of PEFC standards. Engineered products are produced to CE or UKCA Mark requirements confirmed by CATG, and we quality assure to ISO9001.

This quotation is based upon our interpretation of the details supplied with your enquiry and is issued on the basis that DWB is appointed as the Roof Truss designer only. It remains the responsibility of the client to ensure these details match what is required on site. Overall responsibility for the Truss Stability and wind bracing lies with the building or Roof Designer, though we can offer a quotation to undertake this additional responsibility if required.

Prices firm for delivery by: 10/11/24; thereafter they will be subject to review. Additionally, if global costs of timber increase by 5% or greater during the fixed price period, we reserve the right to renegotiate these rates.

Payment Terms -

Current Lead Time - 2 Weeks

Delivery is included in our price and will be made to the closest available hard standing using a suitable vehicle. All delivery dates will be given in good faith and time of delivery shall not be the essence. It is your responsibility to provide adequate offloading equipment and the necessary associated skilled labour. Where a crane and slinger / banksman are involved, DWB will not be held responsible for any associated costs as delivery times can be subject to events outside of our control. In the absence of suitable offloading equipment, we reserve the right to not offload and charge for any subsequent re-delivery. Where the height of a truss exceeds 3.9m, our design will incorporate two-part Trusses for fixing on site at the cost of the client. Where a multiple ply Truss/Girder is required, it will be supplied loose for site fixing to the detail provided by DWB. This will require the bolting, screwing or nailing of members to be sourced by the client.

Yours Sincerely

Andrew Wilson
Roof Truss Designer
Email:

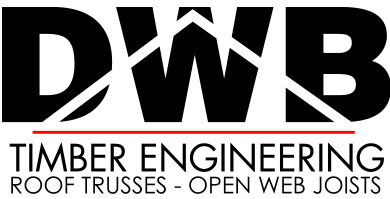
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245-CPR-3077

PEFC No:- 16-37-1097

Roof Trusses-Detailed Schedule



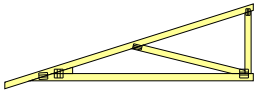
Customer: **Liam Liddy**
Site: **Trusses, ., Wrawby, Lincolnshire.**
Job Ref: **TQ/H98696AA/AW1**
Date: **11-October-2024**

House Type: **Extension - Same Pitch**

Roof Truss Loadings	Top Chord Dead:-	0.685 Kn/m2	Centres:- 600 mm
	Top Chord Live:-	0.424 Kn/m2	Tank Load:- 0.900 KN (Where Indicated)
	Bottom Chord	0.250 Kn/m2	
	Bottom Chord	0.250 Kn/m2	

Ref	Qty	Description	Span	Pitch	OverHang	Total
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Trusses

T01	11		2579 mm	17.5 deg	299/0 mm	
Approx Weight: 12 kg						

Infill Timber

1 No	TR26 47x147x6000
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Metalwork

11 No	TC-38 Truss Clip 38mm
11 No	TM-38 Midi Shoe 38mm
4 No	PFS Strap 1600 mm bend Gable Strap
11 No	900 x 100 VRS Wall Plate Strap

Bracing

6 No	25 x 100 x 4800 Sawn Bracing
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Supply Total Per Unit: £455.83
PRICES EXCLUDE VAT

ALL TIMBERS ARE:-UNTREATED

Treatment is available for an additional price of £23.35 (EX VAT)

