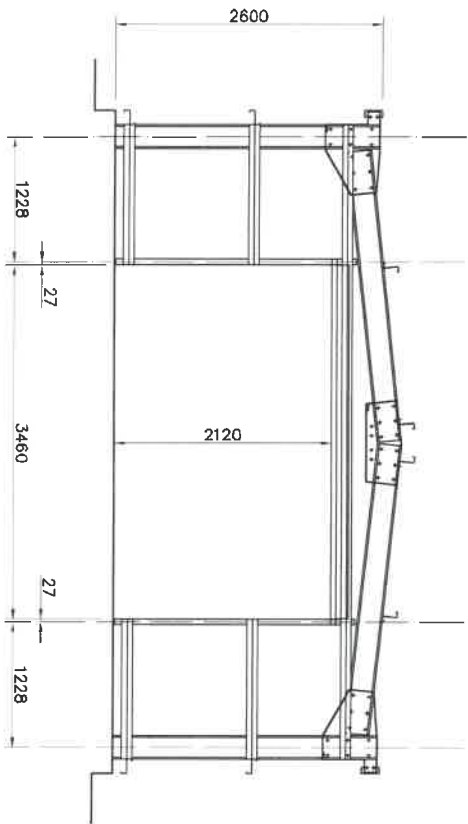
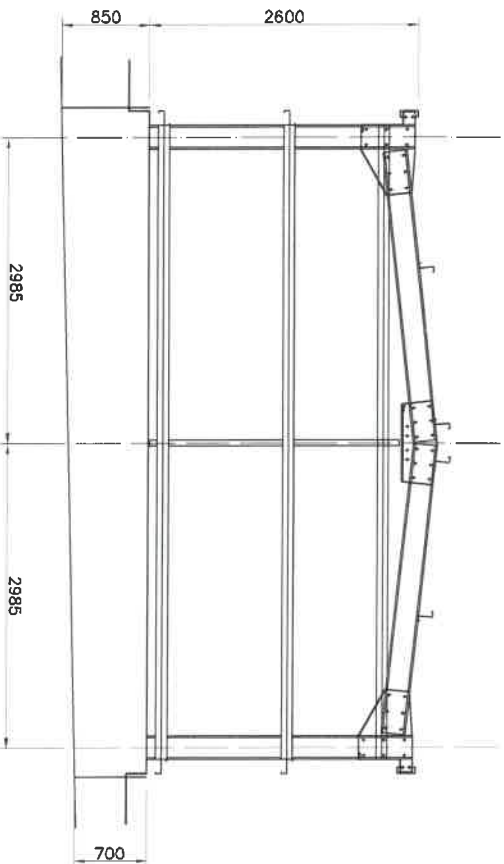


Right Gable Elevation



Left Gable Elevation



Notes:

Base Level to FFL 0

Left Gable:

Outer panel column centres 2984

Right Gable:

Outer panel column centres 1227

Middle panel column centres 3514

Height to top of eaves beam 2600

Doors in left gable:

Left outer panel – None

Right outer panel – None

Doors in right gable:

Left outer panel – None

Centre panel – Shutter

Door width 3460, door height 2120

Right outer panel – None

Revisions:



Bewdley Business Park
A456 Longbark, Bewdley
Worcestershire, DY12 2TZ
Tel 01562 544210

omegasteelbuildingsolutions.co.uk

Steel Framed Building

at
Sobden, Lorncoeshire, UK
for
Simon Dayle

30/05/2019

Scale: 1 : 50

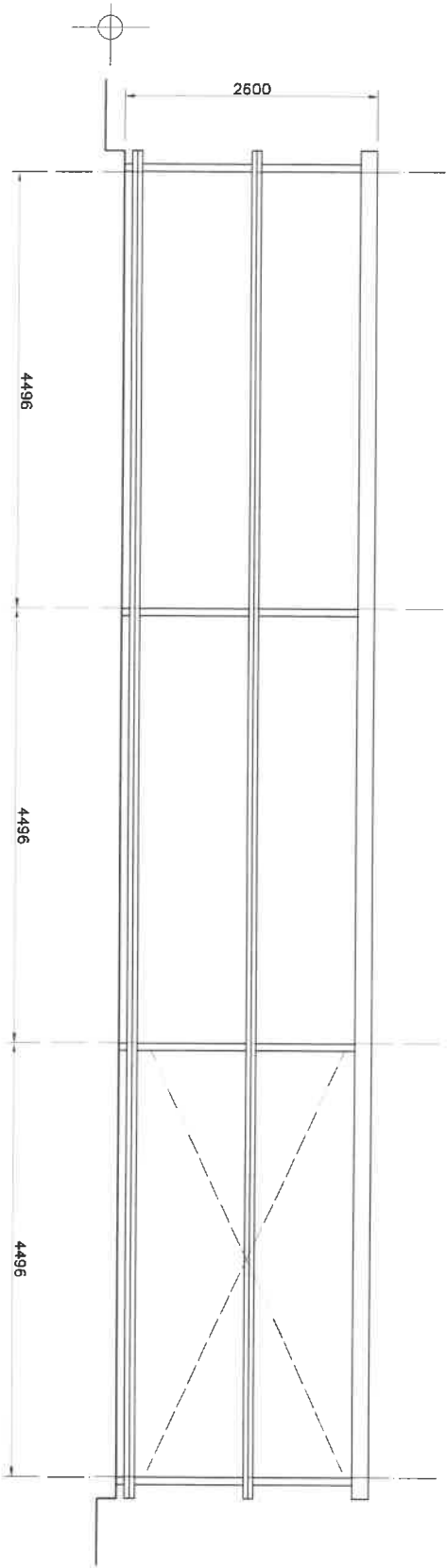
Gable Elevations

SCN1272

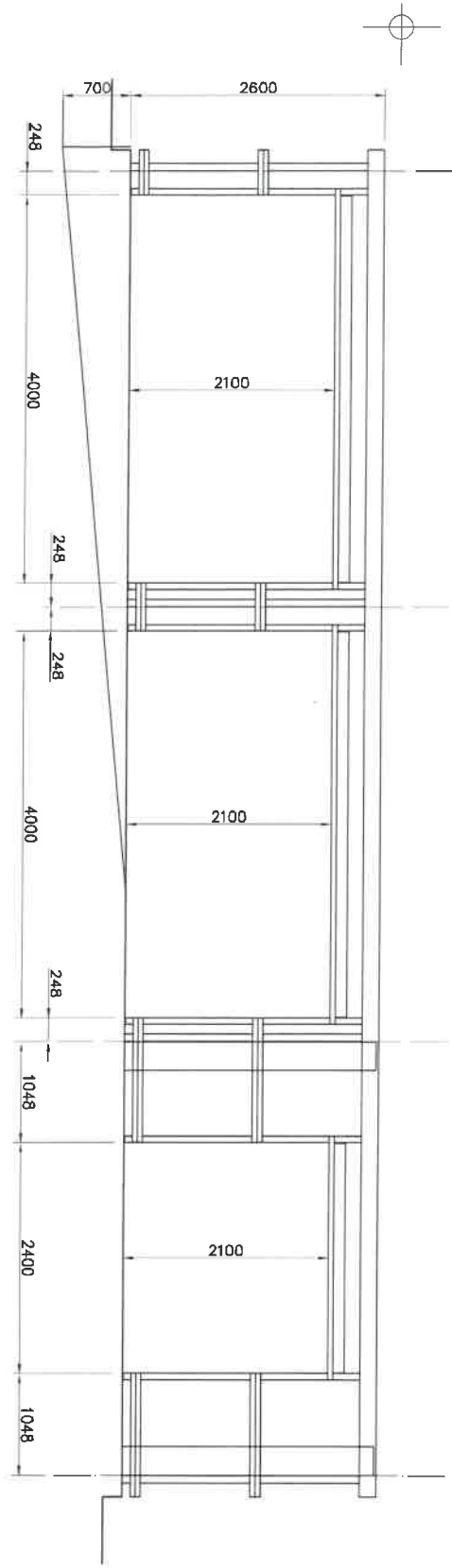
03

—

Back Elevation



Front Elevation



Notes:

Height to top of eaves beam 2600
Frame centres 4496 to grids

Doors in Front Elevation

- Boy 1 Shutter 248 to left grid. 4000 wide by 210
- Boy 2 Shutter 248 to left grid. 4000 wide by 210
- Boy 3 Shutter 1048 to left grid. 2400 wide by 210

Doors in Back Elevation

- Boy 3 None
- Boy 2 None
- Boy 1 None

Boys read from left to right.

Revisions:



Bewdley Business Park
A456 Longbark, Bewdley
Worcestershire, DY12 2TZ

Tel 01562 544210

omegasteelbuildingsoptions.co.uk

Steel Framed Building

at
Sabden, Lancashire, UK
for
Simon Doyle

30/05/2019

Scale: 1 : 50

Front & Back Elevations

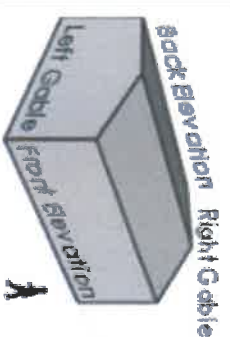
SCN1272

04

-

Steel Building
at
120419-0702
for
Simon Doyle

Notes:



2, Chapel School
St Nicholas Ave
Salden
near Clitheroe
Lancashire
BB7 9HR

Ref: 1204244950
Roof Pitch: 6 degrees
Scale: 1:58
Print Date: Fri 12 Apr 2019 12:04

This is not a working drawing and purely for illustration.
Full technical drawings can be provided on placement of order.
© Omega Steel Buildings 2019



Right Gable



Left Gable

CSJ2

Steel Building

at

120419-0702

for

Simon Doyle

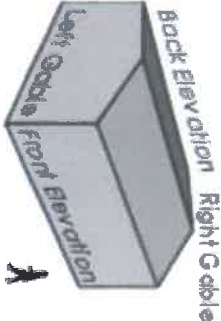
Notes:



Back Elevation



Front Elevation



2 Chapel School
St Nicholas Ave
Sadden
near Clitheroe
Lancashire
BB7 9HR

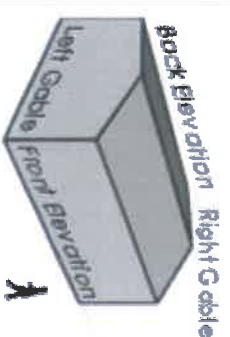
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Roof Pitch: 6 degrees
Scale: 1:58
Print Date: Fri 12 Apr 2019 12:04

This is not a working drawing and purely for illustration.
Full technical drawings can be provided on placement of order.
© Omega Steel Buildings 2019

CSB 1

Steel Building
 at
 120419-0702
 for
 Simon Doyle

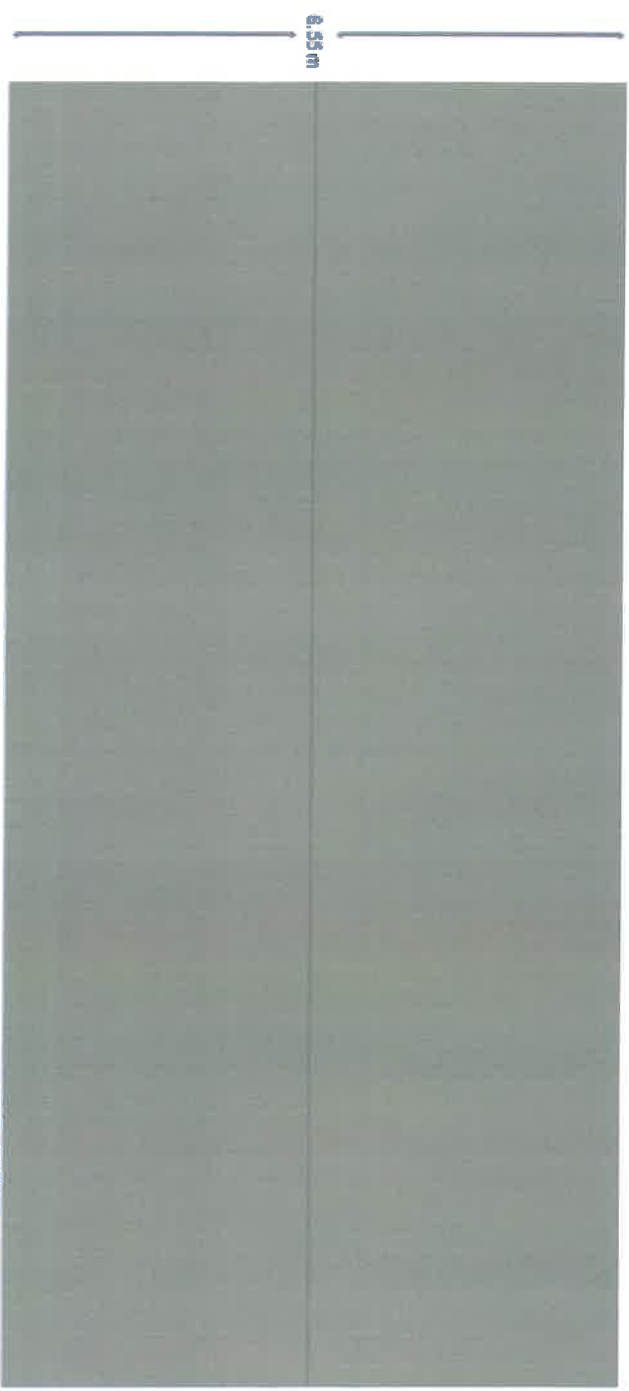
Notes:



2 Chapel School
 St Nicholas Ave
 Salden
 near Clitheroe
 Lancashire
 BB7 9HR

Ref: 1204244950
 Roof Pitch: 6 degrees
 Scale: 1:58
 Print Date: Fri 12 Apr 2019 12:04

This is not a working drawing and purely for illustration.
 Full technical drawings can be provided on placement of order.
 © Omega Steel Buildings 2019



Roof Plan

003



Omega Steel Building Solutions Ltd

Bewdley Business Park, Long Bank (A456), Bewdley, Worcestershire, DY12 2TZ

www.omegasteelbuildingsolutions.co.uk

Tel: 01562 544210

E mail: sales@omegasteelbuildingsolutions.co.uk

Simon Doyle
2 Chapel School
St Nicholas Ave
Sabden
near Clitheroe
Lancashire
BB7 9HR

Date Fri 12 Apr 2019

Quotation Reference 120419-0702

Customer Ref New Garage

Dear Simon,

We thank you for your valued enquiry, based on the information provided **Omega Steel Building Solutions** are pleased to offer our quotation, which we trust is in line with your requirements. Please feel free to contact our sales team to discuss any additional requirement or changes to any of the detail listed in our quotation below.

Omega Steel Building Solutions utilise **latest advancements in material and profiles available**, sections are manufactured from **Z45 high tensile, pre-galvanised, high yield, cold rolled steel; resulting in high strength, economical frames**. Most component manufacturing processes are fully automated utilising CAM file input. The portal frames secondary cladding support systems are a **bolt together construction**, sections are connected by a **load bearing laser cut bracket**, all holes in the component parts are produced from the CAM files to **ensure accuracy and alignment**.

On receipt of an order Omega Steel Building Solutions will supply; as part of the package; detailed general arrangement drawings and standard building calculations. We have found our standard set of documentation acceptable to most local authorities in obtaining building control approval, however if further calculations are required, it may incur additional charges depending on building control requirements.

Building Size and basic information:

Overall Side Elevation Length	14m
Overall Gable Width	6.55m
Height to Eaves (<i>Gutter</i>)	2.6m
Dado wall allowance (<i>wall construction by others</i>)	0m
No of bays allowed for	3
Building Style	Ridged
Roof Pitch	6 degrees
Odd size bays	No

Roof

Roof Cladding	40mm Core Composite Panel 75mm O/A
Number of Roof lights per bay	0
Roof Cladding Colour	Green – Actual shade TBC
Rain Water System	PVC - Black BS00E53
Valley/Boundary Gutters	none

Left Gable

Left Gable Cladding	Non insulated Plastisol 0.5 without Anti Con
Left Gable Cladding Colour	Green – Actual shade TBC
Left Gable Flashing Colour	Green – Actual shade TBC
Any quantity of cladding removed	0
Fire Boundary Base Cleats	No

Left Gable Doors or openings

Right Gable

Right Gable Cladding	Non insulated Plastisol 0.5 without Anti Con
Right Gable Cladding Colour	Green – Actual shade TBC
Right Gable Flashing Colour	Green – Actual shade TBC
Any quantity of cladding removed	0
Fire Boundary Base Cleats	No

Right Gable Doors or openings

1no. Framed & Flashing Structural Opening for roller door – roller door supplied by others

Please note this opening is not designed for a sectional door.

- Structural Opening – **3640mm wide, 2120mm high.**
- Flashing Colour – **Green – Actual shade TBC**

Front Side Elevation

Front Side Elevation Cladding	Non insulated Plastisol 0.5 without Anti Con
Front Side Elevation Cladding Colour	Green
Front Side Elevation Flashing Colour	Green
Any quantity of cladding removed	0
Fire Boundary Base Cleats	No

Front Side Elevation Doors or openings

2no. Industrial Roller Door manufactured from 0.7mm 75mm Galv. laths.

- Supplied with **Single Phase Motor** (Manually Operated Options Available). **All wiring/electrical connections assumed to be by others.**
- Fitted with **Safety Break**
- Supplied with 100mm top Brushes and Bottom Seals as standard.
- **4000mm wide, 2100mm high.**
- **Colour Coated** – *Choice of colour coating options available.*

1no. Industrial Roller Door manufactured from 0.7mm 75mm Galv. laths.

- Supplied with **Single Phase Motor** (Manually Operated Options Available). **All wiring/electrical connections assumed to be by others.**
- Fitted with **Safety Break**
- Supplied with 100mm top Brushes and Bottom Seals as standard.
- **2400mm wide, 2100mm high.**
- **Colour Coated** – *Choice of colour coating options available.*

Rear Side Elevation

Rear Side Elevation Cladding	Non insulated Plastisol 0.5 without Anti Con
Rear Side Elevation Cladding Colour	Green – Actual shade TBC
Rear Side Elevation Flashing Colour	Green – Actual shade TBC
Any quantity of cladding removed	0
Fire Boundary Base Cleats	No

Rear Side Elevation Doors or openings

Please note; *door dimensions and suitability are not checked at this initial quotation stage. Therefore, door sizes/positions may need to be amended if they do not fit within our standard design.*

Other colours are available; however lead times and cost may be affected when choosing none standard colours. Please contact a member of the Omega Steel Building Solutions team to discuss your requirements and options.

Components covered:

Flashings/ Trims
(Corner, Drip, Eaves, Ridge and Barge)
Fixings for frame, cladding and base cleats
Bracing
Eaves / Ridge Fillers

- The building kit design conforms to Industrial Building Standard BS5950 Part 5, and wind Calculations BS6399 part 2
- Building Kit price based on the above
- Note: Door and window frame sizes and positions may vary depending on final detail of building framework. This aspect will be agreed at pre order qualifying stage.
- We have assumed a non-coastal location, and a final design and pricing check by Omega Steel Building Solutions will be required prior to commencing with any building order.
- If the building is to be subject to an Air Leakage test, please advise Omega Steel Buildings in advance. This will not impact the Building Component price, however it may impact the installation cost. Additional time will be required for installation of extra seals needed to meet the air leakage test criteria.

Please note the above quotation will not take into account any fire boundary conditions, unless stated in the body of quotation. If we have quoted fire Boundary cleats, they will need to be used in conjunction with other materials suitable to form the required fire boundary system.

Fully Bolt Together Frame Kit Building

Lead Time

Valid

Terms

£16,234.81 + VAT - Excluding Delivery

3 – 4 Working weeks from receipt of final building size approval and account clearance. Excludes installation period.

30 days

25% deposit with order, remaining 75% prior to shipping.
Inspection of building at our Kidderminster collation point prior to final payment is an option if required.

For building installation/erection options please speak to a member of the Omega Team for a project specific quotation.

Call One of Our Dedicated Sales Help Lines

01562 544 211 or 01562 544 213

Or you can Email

sales@steelbuildings.co.uk

So why choose Omega:

- ✓ Fully Bolt Together Cold Rolled Steel Frames *(Not to be mistaken for the ones held together by Tek Screws)* Our Frames are Pre-Engineered, Pre-Drilled and Pre-Cut making them easier to Install and makes them one of the very best Kit Buildings on the market and therefore a great Self-Build option. Installation/Erection options available upon request.
- ✓ As standard, each building comes with detailed and building specific General Arrangement/Construction Drawings; along with installation guides. In addition to that, we offer each client full email/telephone backup if and when it may be required.
- ✓ Available for installation in 3 – 4 weeks
- ✓ Reduced plant and foundation/groundwork requirement, due to our frames advanced strength to weight ratio.
- ✓ Automated detailing and manufacturing process, improving lead time and reducing human error.
- ✓ We supply all steel building components required for your new building, collated centrally and often resulting in only one delivery.
- ✓ Quality, Robust and Rigid Structures – Designed to Full Industrial Standards

Once again, we thank you for your interest in our product and hope you can see its advantages, both in price and availability. The team at Omega Steel Building Solutions hope we can be of assistance in the future.

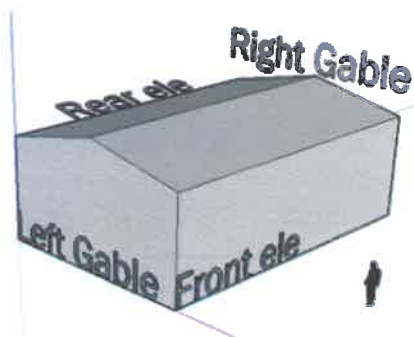
Kind Regards




Omega Steel Buildings Team

Building illustrations provided in conjunction with this quotation are a basic automated image. Door, window positions etc. can be adjusted if required when finalising your quotation. We provide a full set of general arrangement drawings for approval showing exact positions of doors and steelwork prior to manufacture.

The below image may be useful when discussing door positions with a member of the Omega Steel Buildings Team.



The Omega Steel Building

Setting the standard for cold rolled frames

All our buildings are designed to BS5950, BS6399 and are supplied complete with a full set of structural calculations.



One of our kit buildings ready for despatch to site from our collation point in Kidderminster. Each building is supplied complete down to the last nut and bolt. Each **bespoke** building is supplied to **your specification** in one delivery, and can be supplied on a vehicle with its own lifting gear if off loading facilities are not available on site.

Sections: pre-cut to length with holes pre-punched.

Laser cut Brackets all holes created by accurate CAM files to ensure ease of assembly on site using 8.8 grade nuts and bolts.

Totally bolt together frame including purlins and rails;





Anti-sag system as required by BS5950.

All our buildings are **fully braced** to BS5950 using **rigid bolted components**.



Anti-condensation lining on all single skin roof panels.

Steel security PA Door, powder coated.



Industrial Specification Roller shutter door c/w hand chain as standard.

Inside of one of our finished buildings



Our Purpose Built Facility

Why not visit us and see for yourself how good our buildings are?

