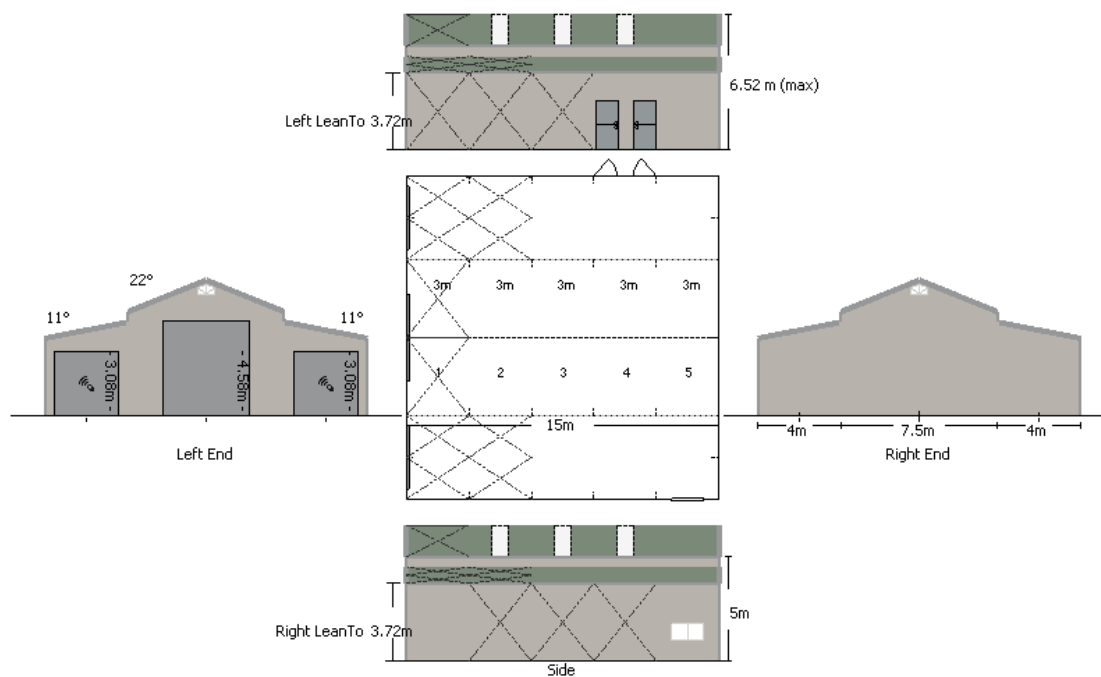


# DINKY DI SHEDS AUSTRALIA NO KNEE BRACE AMERICAN BARN INSTRUCTION MANUAL



**Project by:**

Dinky-Di-Sheds  
1800 785 224 [www.dinkydisheds.com.au](http://www.dinkydisheds.com.au)

**For:**

Dinky Di Sheds Australia American Barn Manual

**At:**

No Knee Braces  
Australia , 4000

**Job Number:**

American Barn Construction Manual

**Generated on Thursday, 22 August 2024.**

## Table of Contents

---

1	Disclaimer.....	3
2	General Notes to be read before using this Manual.....	3
3	Glossary of Terms.....	6
4	Diagram of Component Assembly .....	8
5	Guide to the Installation of Temporary Bracing .....	9
6	Components.....	9
7	Guide in using the Instruction Manual .....	17
8	Start of Project .....	18
9	Profile .....	19
10	Foundation.....	19
11	Marking Out the Building.....	19
12	Preassembly of Wall Girts and Roof Purlins.....	21
13	Fitting of Rafters with 3Fold Apex Bracket .....	21
14	Fitting of Columns with 3Fold Haunch Bracket.....	23
15	Fitting of Columns with 3Fold Eave Purlin Bracket .....	24
16	Fitting of Eave Purlin Bracket Cleat to Eave Purlin Bracket .....	25
17	Portal Frame Assembly .....	26
18	Standing the First Portal Frame Assembly.....	28
19	Fitting of Columns with Base Cleat for Slab Application.....	29
20	Installation of Endwall Mullion .....	30
21	Standing The Second Portal Frame Assembly.....	31
22	Standing All Portal Frame Assembly .....	32
23	Fitting of C-Eave Purlin at End Column .....	32
24	Fitting of C-Eave Purlin at Intermediate Column .....	33
25	Fixing of Roof Purlins .....	35
26	Fixing of Endwall Girts.....	36
27	Fixing of Sidewall Girts.....	37
28	Fixing of Strap Bracing.....	38
29	Installation of Endwall Roller Door Frame .....	40
30	Installation of Endwall Roller Door Frame .....	41
31	Leanto Structure .....	43
32	Preassembly of Leanto Wall Girts and Roof Purlins.....	43
33	Fitting of Leanto C-Purlin Column with 3Fold Haunch Bracket .....	43
34	Fitting of Leanto C-Purlin Column with 3Fold Eave Purlin Bracket.....	44

35	Fitting of Eave Purlin Bracket Cleat to 3Fold Eave Purlin Bracket Cleat .....	45
36	Leanto Portal Frame Assembly .....	46
37	Standing the First Leanto Portal Frame Assembly .....	46
38	Fitting of Leanto C-Purlin Column with Base Cleat for Slab Application.....	47
39	Fitting of Inner Bracket to Leanto Rafters and Main Column.....	48
40	Installation of Leanto Endwall Mullion .....	49
41	Standing The Second Leanto Portal Frame Assembly.....	50
42	Standing All Leanto Portal Frame Assembly .....	51
43	Fitting of Leanto C-Column to C-Eave Purlin at End Frame .....	51
44	Fitting of Leanto C-Column to C-Eave Purlin at Intermediate Frame .....	52
45	Fitting of Leanto Roof Purlins.....	54
46	Fitting of Leanto Endwall Girts.....	55
47	Fitting of Leanto Sidewall Girts .....	56
48	Fixing of Fly Bracing.....	57
49	Installation of Endwall Roller Door Frame .....	57
50	Fixing of Leanto Strap Bracing.....	59
51	Fixing of Leanto Sidewall Sheeting.....	61
52	Fitting of Main Sidewall Sheeting .....	62
53	Fixing of Leanto Endwall Sheeting .....	63
54	Fixing of Main Endwall Sheeting .....	64
55	Fixing of Leanto Gutter .....	65
56	Fixing of Main Gutter .....	66
57	Fixing of Leanto Roof .....	67
58	Fixing of Main Roof .....	68
59	Fixing of Flashings .....	69
60	Fixing of Openings.....	72
61	Fixing of Downpipe .....	73
62	Installation of Window.....	73
63	Installation of Personal Access Door.....	76
64	Installation of Perpendicular Unbraced End Column .....	78
65	Completion.....	79

# 1 Disclaimer

## Important Disclaimer on this Instruction Manual

- a. This document is to be used and read in conjunction with the plans, drawings and specifications generated by MultiBuild program for this specific job.
- b. Date of Issue – Thursday, 22 August 2024
- c. Conditions of Use:  
By using this guide, you acknowledge and agree that your use is subject to the terms and conditions in this guide. It is your responsibility to ensure that the design you use, the products you have purchased, your site and structural limitations, your building and construction capabilities are appropriate for your needs.
- d. Use of Recommended Genuine Materials:  
Structure in this manual should only be constructed using the recommended STRAMIT products or approved third party components. Any warranty can only apply to you if you use the recommended genuine STRAMIT products or approved third party products and Method of Construction recommended in this Manual.
- e. Check of Delivery:  
It is important that all materials delivered to site have been checked against the Bill of Materials (BOM) before starting on the project to ensure all components have arrived, are of good quality and ready for installation.
- f. Limitation of Liability  
The information contained in this manual is as far as possible accurate at the date of publication, however, before application in a particular situation, FBHS (AUST) Pty Ltd recommends that you obtain qualified expert advice confirming the suitability of product(s) and information in question for the application proposed as you accept the responsibility and risks. Whilst accepting its legal obligations, be aware however that to the extent permitted by law, FBHS (AUST) Pty Ltd disclaims all liability (including liability for negligence) from all loss and any damage, including damage to goodwill and any loss due to delay resulting directly or indirectly from the use of the information provided in this guide.

## 2 General Notes to be read before using this Manual

Governing Code: National Construction Code Series (Building Code of Australia)  
Loading to AS1170 – Parts 0, 1, 2 and 3

### 2.1 Things to do before you commence construction

- a. It is recommended to obtain professional advice to ensure your needs are adequately met.
- b. Check with your local government of any approval or restriction requirements. It is your responsibility to ensure that all approvals required are obtained.

### 2.2 Safety Advice – Important

DISCLAIMER: This is a general safety advice. Refer to relevant state workplace authority website [www.safeworkaustralia.gov.au](http://www.safeworkaustralia.gov.au) for advice on specific items.

NOTE: Do not rely on this guide as exhaustive of all hazards that may exist on a construction site.

Construction hazards must be assessed for risk and controls put in place to reduce the risk identified before commencing the work. This guide is intended to provide an outline of some of the possible risks in erecting a shed or the like but it is not an exhaustive list.

**POSSIBLE RISKS:**

**1. Working at heights**

- a. Try to complete as much of the construction work as possible on the ground
- b. Where a person must work at height, appropriate fall prevention devices e.g. temporary work platforms, scaffolds or guard rails are possible controls you may be able to put in place
- c. If the controls at (b) are not practical then a safety harness or safety net may need to be considered
- d. Any scaffolding, temporary structures or planks should be secured
- e. Any ladder used is fit and appropriate for the task and correctly set up
- f. Appropriate non-slip footwear is worn
- g. Appropriate head protection (hard hat with chin strap) is worn

**2. Personal protective equipment.** Anyone undertaking construction work should wear appropriate:

- a. Eye protection (safety glasses)
- b. Hearing protection (ear plugs, ear muffs)
- c. Hand protection (gloves)
- d. Foot protection (safety shoes / boots)
- e. Head protection (hard hat)
- f. High visibility clothing
- g. Sunscreen

**3. Appropriate tools for the task.** Anyone using tools while undertaking construction should be properly trained in the operation of the tools required.

**4. Manual handling.** These are some basic principles to be observed prior to carrying out a manual handling operation

- a. Ensure that the person lifting the object is aware of its weight and is capable of lifting the object
- b. Make sure the route is clear of obstructions
- c. Make sure there is somewhere to put the load down wherever it is to be moved to
- d. Stand as close to the load as possible and spread your feet to shoulder width
- e. Bend your knees and try to keep the back's natural, upright posture
- f. Grasp the load firmly as close to the body as you can
- g. Use the legs to lift the load in a smooth motion as this offers more leverage reducing the strain on your back
- h. Carry the load close to the body with the elbows tucked into the body
- i. Avoid twisting the body as much as possible by turning your feet to position yourself with the load
- j. Heavy or awkward loads should be moved using a mechanical aid

**5. Noise.** While undertaking construction work, consideration should be given to:

- a. Isolating noisy work and restricting access to noisy areas
- b. Organising so that the time spent in noisy areas is limited

- c. Using tools with lower noise emissions
  - d. Use of earplugs or earmuffs
- 6. Working Space.** Due to the size of structures and the component parts, consideration should be given to the need for sufficient working space while undertaking construction.
- 7. Electricity / Power Tools.** In each state or territory, there are specific requirements for management of electrical risks. The information below is an overview of the requirements for electricity safety on residential construction sites.
- a. Flexible (Extension) Cords
    - i. Cords must be used as per the manufacturer’s instructions
    - ii. Cords should be located and used in a manner that protects them from damage
  - b. Residual Current Device (RCD’s)
    - i. RCD’s should be used “in line” with a switchboard
    - ii. If a portable RCD is used, it is recommended that the RCD be connected directly to the switchboard depending on the manufacturer’s code rating
    - iii. Portable RCD’s should be tested daily before use and then every three months
  - c. Testing and Tagging. Equipment shall be tested and tagged
    - i. When purchased and prior to use (supplier responsible for initial testing)
    - ii. Before a return to use after repair
    - iii. Testing and tagging should be done every three months for portable electrical equipment
  - d. Switchboards
    - i. Must be able to withstand possible damage
    - ii. Be enclosed and have no exposed live parts
    - iii. Be connected to incoming electrical supply by direct method
    - iv. Must be stable when freestanding
- 8. Light.** The construction of a shed or the like should only be undertaken with appropriate lighting. Construction should commence during the day or in an area with sufficient lighting.
- 9. Slips / Trips.**
- a. All access routes are kept clear of materials and debris
  - b. All leads kept clear of ground or covered
  - c. All surfaces used for access kept dry in a good condition
- 10. Engaging a Contractor in Constructing a Shed.** The contractor undertaking the construction of a shed for the customer shall have appropriate systems in place to meet the health and safety obligations set out in state and territory legislation.

Check with your local workplace health and safety authority for measures required to be put in place prior to and during construction. It is the responsibility of the builder, erector and or installer to ensure all safety work practices are in place. The safety of the whole site has to be maintained at all times. Due consideration has to be given to site safety in regard to locations of bracing and pegs.

### 2.3 Maintenance Guide

Refer to Stramit website for maintenance guide and requirements. Consult the guide for maintenance, handling and other technical information you may require.

## 2.4 Descriptions of Products

All specifications, drawings, data and dimensions in this manual are approximations only. Refer to the Engineering Plans and Specifications with this manual.

## 3 Glossary of Terms

**Apex Bracket (3-Fold)**– A folded bracket bolted to the top ends on outer webs of 2 rafters to form a roof apex.

**Barge Capping** - A flashing attached to the top of end wall cladding and over the roof sheets to cover the gap between the wall and roof cladding.

**Base Cleat** – An angle bracket bolted to the base of a Column and screw anchored to concrete slab or footing.

**Bolted Frame** – A portal frame with Bolt type fasteners.

**Bolts** – A fastener type used for bolted frame application

**C- Eave Purlin** – A C-Purlin to support top of wall sheeting for both Gable Roof and Monopitch type structure.

**Column** – A C-Purlin component laid vertically bolted to C-Purlin Rafter with a haunch bracket.

**Corner Flashing** – A flashing type to cover the gap of two intersecting sheeting or structural members for weather protection.

**Cover Flashing** – A flashing type to cover the open side of a C-Purlin Eave Trimmer, Rafter or Column.

**Eave Purlin Bracket (3Fold)** – A folded bracket bolted to web of Column and inner web of Eave Purlin to support the Eave Purlin.

**Eave Purlin Bracket Cleat** – An L-shaped bracket bolted to 3Fold Eave Purlin Bracket and to inner web of Eave Purlin.

**End Wall Girt** – A Z-Purlin or Tophat that attaches to the flange of an end column with endwall girt bracket. It also attaches to the flange of an End Mullion as required. Endwall girt is flushed to the outside face of the end column.

**End Wall Girt Bracket** – An angle bracket tek screwed to the flange of end column to support an endwall girt. Two options are with pilot holes and without pilot holes.

**End Wall Mullion** – A Column rotated 90 degree to the End Rafter and is offset from the slab edge by the width of the endwall girt.

**Fly Brace** – A metal strap brace that wraps around and tek screwed to the flange of a Column/Rafter and attaches to the lip/flange of a wall girt/purlin.

**General Purpose Bracket** – A pre-punched angle bracket for various applications.

**Gutter** – A rollformed rainwater product attached to the lower end of the roof for water drainage.

**Haunch Bracket (3Fold)**– A 3Fold bracket bolted to outer face web of column and rafter.

***Leanto Column***

A C-Purlin Column bolted to Leanto Rafter with a type of bracket as required.

***Leanto Eave Purlin Bracket – 3Fold***

A folded bracket bolted to webs of Column and Eave Purlin to support the Eave Purlin.

***Leanto Inner Bracket*** – A flat or pressed haunch bracket rotated for a Leanto Rafter application with a drop.

***Mullion Fixing Angle*** – An angle bracket for various applications such as attachment of the End Mullion to Rafter, attachment of Leanto Rafter to Main Column, etc.

***Parapet Flashing*** – A flashing type attached to inside of pelmet wall cladding over to leanto roof sheeting for weather protection.

***Personal Access Door Jamb*** – A folded bracket attached to either the next wall girt above the door opening or the Eave Purlin. The bracket to be notched out and the flanges attach to sides of either the girt or eave purlin. It comes either with or without a rebate.

***Portal Frame*** – A frame which consists of a Column and a Rafter assembled with Haunch Bracket and Apex Bracket to form a portal frame.

***Rafter*** – A C-Purlin member fixed to the top of a column with a haunch bracket and fixed to the other rafter with an apex bracket.

***Ridge Capping*** – A flashing to cover the gap where two roof sheeting meet at ridge point.

***Roller Door Column (end wall)*** – A C-Purlin orientated as the End Frame Column to support the Roller Door.

***Roller Door Header*** – A C-Purlin member above the roller door opening attached to the flange of the roller door column and to inner web of the door header with an angle bracket.

***Roof Purlin*** – A Z-Purlin or a Tophat attached to the top flange of a Rafter.

***Roof Sheeting*** – A metal sheeting tek screwed to roof purlins for weather protection.

***Safety Mesh*** – A roof wire mesh under each skylight sheeting application.

***Sidewall Girt*** – A Z-Purlin or Tophat attached to the flange of a C-Purlin Column.

***Skylight Sheeting*** – A roof sheeting in either clear or polycarbonate material.

***Wall Cladding*** – A metal sheeting attached to wall girts for weather protection.

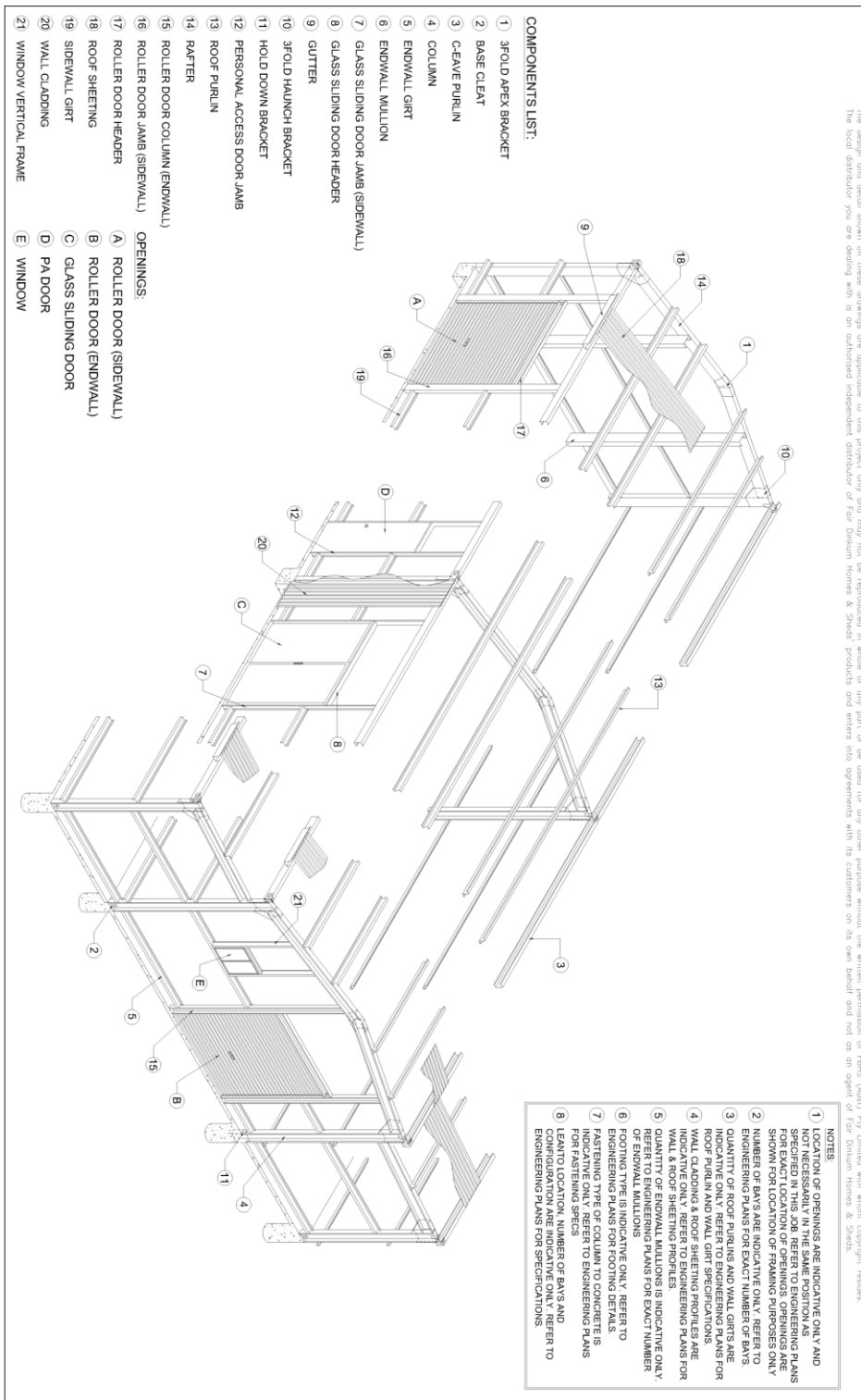
***Window Vertical Frame*** – A component the same as the wall girt material, flanges notched out and webs attach to the next wall girt below and above the window opening. In the absence of a wall girt above the opening, it attaches to the outer web of Eave Purlin.

***X-Bracing (roof)*** – A strap bracing attached to the underside of a roof purlin closest to the line of the end wall mullion across to the other side to form an X-shape bracing

***X-Bracing (wall)*** – A strap bracing attached to the flange of a C-Purlin column at bottom end over to wall girts and attached to the flange of the next frame column at top end to form an x-shape bracing.



# 4 Diagram of Component Assembly



**COMPONENTS LIST:**

- 1 3FOLD APEX BRACKET
- 2 BASE CLEAT
- 3 C-EAVE PURLIN
- 4 COLUMN
- 5 ENDWALL GIRT
- 6 ENDWALL MULLION
- 7 GLASS SLIDING DOOR JAMB (SIDEWALL)
- 8 GLASS SLIDING DOOR HEADER
- 9 GUTTER
- 10 3FOLD HAUNCH BRACKET
- 11 HOLD DOWN BRACKET
- 12 PERSONAL ACCESS DOOR JAMB
- 13 ROOF PURLIN
- 14 RAFTER
- 15 ROLLER DOOR COLUMN (ENDWALL)
- 16 ROLLER DOOR JAMB (SIDEWALL)
- 17 ROLLER DOOR HEADER
- 18 ROOF SHEETING
- 19 SIDEWALL GIRT
- 20 WALL CLADDING
- 21 WINDOW VERTICAL FRAME

- A OPENINGS
- B ROLLER DOOR (SIDEWALL)
- C ROLLER DOOR (ENDWALL)
- D GLASS SLIDING DOOR
- E PA DOOR

- NOTES:**
- 1 POSITION OF OPENINGS ARE INDICATIVE ONLY AND NOT NECESSARILY IN THE SAME POSITION AS SPECIFIED IN THIS JOB. REFER TO ENGINEERING PLANS FOR EXACT LOCATION OF OPENINGS. OPENINGS ARE SHOWN FOR LOCATION OF FRAMING PURPOSES ONLY
  - 2 NUMBER OF BAYS ARE INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR EXACT NUMBER OF BAYS
  - 3 QUANTITY OF ROOF PURLINS AND WALL GIRTS ARE INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ROOF PURLIN AND WALL GIRT SPECIFICATIONS
  - 4 WALL CLADDING & ROOF SHEETING PROFILES ARE INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR WALL CLADDING AND ROOF SHEETING SPECIFICATIONS
  - 5 QUANTITY OF ENDWALL MULLIONS IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR EXACT NUMBER OF ENDWALL MULLIONS
  - 6 FOOTING TYPE IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR FOOTING DETAILS
  - 7 FASTENING TYPE IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR FASTENING SPECS
  - 8 LEAN TO LOCATION, NUMBER OF BAYS AND CONFIGURATION ARE INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR SPECIFICATIONS

The design and detail shown on these drawings are applicable to the project only and may not be reproduced in whole or any part or be used for any other purpose without the written permission of FINE (India) Pvt. Limited where copyright resides. The total distribution price and shipping will be calculated independently distribution of FINE (India) Limited & shall produce and deliver the specifications with its customers on its own behalf and not as its agent or representative.

# 5 Guide to the Installation of Temporary Bracing

## GUIDE TO THE INSTALLATION OF TEMPORARY BRACING

(REFER TO INSTALLATION GUIDE MANUAL FOR THE TWO METHODS OF CONSTRUCTION)

**NOTES:**

**BRACING MATERIALS** - THE SHED ERECTOR TO SUPPLY SPECIFIC BRACING, SUITABLE RIGID MEMBERS CAPABLE OF TENSION AND COMPRESSION OR OPPOSING CHAINS OR OPPOSING LOAD RATED RATCHET STAYS TO BE USED. (RIGID BRACING AS SHOWN ON DIAGRAM) ROPE BRACING SUITABLE ONLY FOR SMALLER STRUCTURES IN IDEAL CONDITIONS.

**BRACING LOCATION** - TEMPORARY BRACING TO BE ERECTED AS CLOSE TO 45 DEGREE ANGLE AND FIXED TO THE TOP OF THE COLUMN OR MULLION TO ACHIEVE THE OPTIMAL EFFECTIVENESS. IF THERE IS NOT ENOUGH SPACE FOR A 45 DEGREE ANGLE, THEN 20 DEGREE ANGLE IS TO BE THE MINIMUM ANGLE ALLOWED (REFER TO DIAGRAM). RIGID TEMPORARY BRACING MEMBER TO BE BOLTED TO HEAVY ANGLE PEGS HAMMERED INTO THE GROUND OR TO A BRACKET, MASSIVELY ANCHORED TO THE SLAB.

**BRACING REMOVAL** - TEMPORARY BRACING TO REMAIN IN PLACE UNTIL CLADDING IS FULLY INSTALLED WHERE POSSIBLE. IN NO CASE SHOULD TEMPORARY BRACING BE REMOVED UNTIL ALL PURLINS, GIRTS AND PERMANENT CROSS BRACING WHERE USED ARE FIXED.

**SITE SAFETY** - DUE CONSIDERATION TO BE GIVEN TO SITE SAFETY IN REGARD TO LOCATIONS OF BRACING AND PEGS.

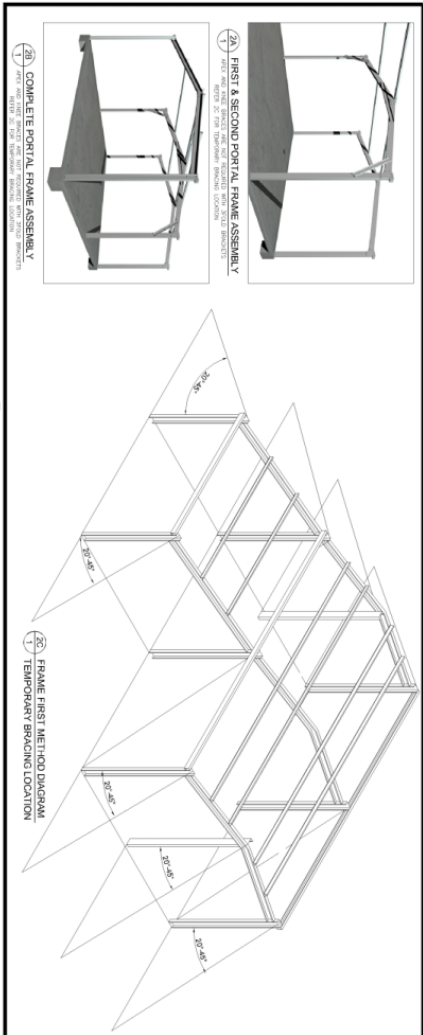
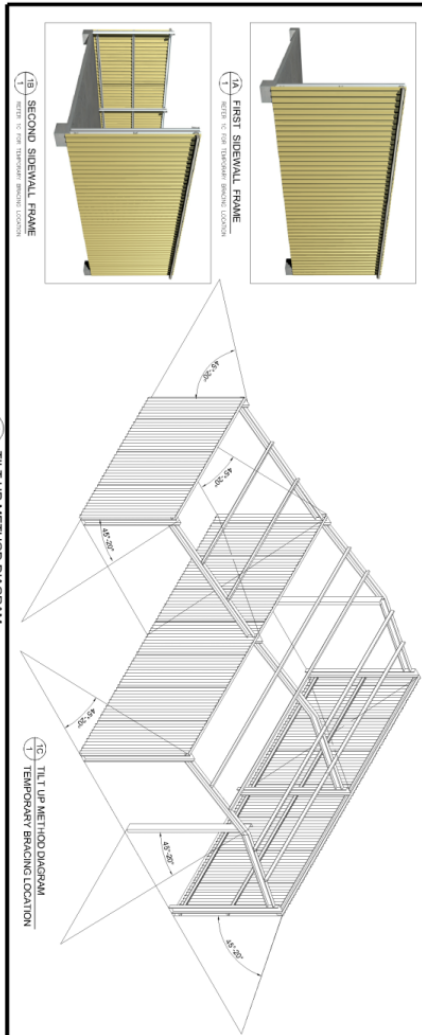
**GUIDE APPLICATION** - TEMPORARY BRACING AS DESCRIBED IS A MINIMUM REQUIREMENT FOR AN AVERAGE, STANDARD SITE CONDITION. PROVIDE ADDITIONAL BRACING FOR MORE SEVERE AND/OR HIGH EXPOSURE SITE CONDITIONS. ADDITIONAL BRACING TO BE USED AS AND WHERE NECESSARY TO ENSURE THAT ENTIRE FRAME IS RIGID THROUGHOUT CONSTRUCTION.

RESPONSIBILITY FOR ENSURING STABILITY OF STRUCTURE REMAINS WITH THE BUILDER.

**TILT UP METHOD**

FOR STRUCTURES UNDER 9M SPAN, LESS THAN 3M HIGH AND LESS THAN 12M LONG

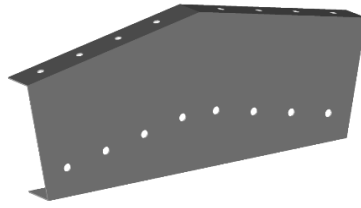
- A. ASSEMBLE THE FIRST SIDEWALL FRAME (CORNER LET WITH WALL SHEETING, BRACING AND ENDWALL MULLION) AND PROPPED UP UNTIL ENDWALL MULLION IS FULLY POSITIONED.
  - B. ASSEMBLE THE SECOND SIDEWALL FRAME AS PER FIRST SIDEWALL FRAME. LIFT INTO POSITION. FIX OFF TEMPORARY WALL BRACING TO EACH END (REFER TO DIAGRAM) FIX BASE CLEATS.
  - C. FIX GABLE END RAFTERS TO COLUMNS TO THE WALLS. PROP APEX UNTIL ENDWALL MULLION AND APEX TEMPORARY BRACE ARE FIXED OFF. IF NO MULLION IS REQUIRED THEN PROP AND BRACE APEX UNTIL CLADDING IS COMPLETE.
  - D. INSTALL REMAINING RAFTERS, AS EACH RAFTER PAIR IS INSTALLED, AT LEAST ONE PURLIN PER 3M OF RAFTER LENGTH IS TO BE INSTALLED TO SECURE RAFTERS.
  - E. INSTALL REMAINING PURLINS
  - F. INSTALL KNEE AND APEX BRACES IF AND WHERE APPLICABLE.
  - G. REPEAT FOR LEANTOS.
- FRAME FIRST METHOD** - APEX AND KNEE BRACES ARE NOT REQUIRED WITH 3RD OR 0 BRACKETS, FOR STRUCTURES OVER 9M SPAN, GREATER THAN 3M HIGH AND GREATER THAN 12M LONG
- A. ASSEMBLE PORTAL FRAMES ON THE GROUND WITH KNEE AND APEX BRACES IF AND WHERE APPLICABLE. LIFT THE FIRST PORTAL FRAME ASSEMBLY INTO POSITION.
  - B. PROP APEX UNTIL ENDWALL MULLION AND APEX TEMPORARY BRACE ARE FIXED OFF. IF NO MULLION IS REQUIRED THEN PROP AND BRACE APEX UNTIL CLADDING IS COMPLETE.
  - C. THE SECOND PORTAL FRAME ASSEMBLY TO BE LIFTED INTO POSITION. FIX EAVE PURLINS AND AT LEAST ONE PURLIN PER 3M OF RAFTER TO SECURE FRAME ASSEMBLY.
  - D. FIX BASE CLEATS. FIX TEMPORARY SIDEWALL BRACING.
  - E. STRAND REMAINING PORTAL FRAME ASSEMBLY AS PER STEP C. FIXING TEMPORARY SIDE WALL BRACING TO 2ND OR SECOND DAY. BRACE OTHER END PORTAL FRAME AS PER FIRST PORTAL FRAME.
  - F. INSTALL REMAINING PURLINS AND GIRTS.
  - G. REPEAT FOR LEANTOS.



# 6 Components

## Apex Bracket-3Fold

A folded bracket bolted to the top ends on outer webs of 2 rafters to form a roof apex.



### **Barge Capping**

A flashing that attaches to the gable end wall cladding over the roof sheets to cover the gap between the top of the endwall cladding and the roof sheeting to a neat finish.



### **Base Cleat**

An angle bracket bolted to the base of a Column and screw anchored to concrete footing slab or footing.



### **Bolted Frame**

A portal frame with structural frame bolt fasteners type.

### **Bolts**

A frame fastener type for bolted frame application.



### **C- Eave Purlin**

A C-Purlin to support top of wall sheeting for both Gable Roof and Monopitch type structure.



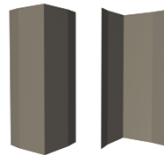
### **Column**

A C-Purlin component laid vertically bolted to C-Purlin Rafter with a haunch bracket.



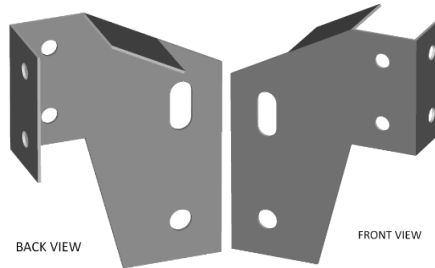
### Corner Flashing

A flashing type to cover the gap between two intersecting sheeting or structural members for weather protection.

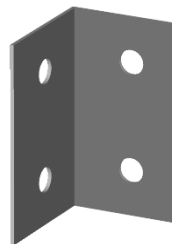


### Eave Purlin Bracket-3Fold

A folded bracket bolted to web of Column and inner web of Eave Purlin to support the Eave Purlin

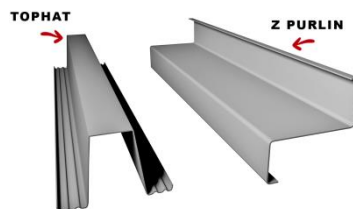


**Eave Purlin Bracket Cleat** – An L-shaped bracket bolted to 3Fold Eave Purlin Bracket and to inner web of Eave Purlin.



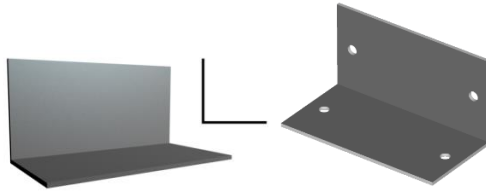
### End Wall Girt

A Z-Purlin or Tophat that attaches to the flange of an end column with endwall girt bracket. It also attaches to the flange of an End Mullion as required. Endwall girt is flushed to the outside face of the end column.



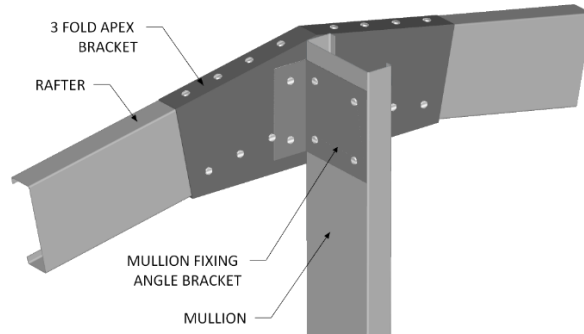
### End Wall Girt Bracket

An angle bracket tek screwed to the flange of end column to support an endwall girt. Two options are with pilot holes and without pilot holes.



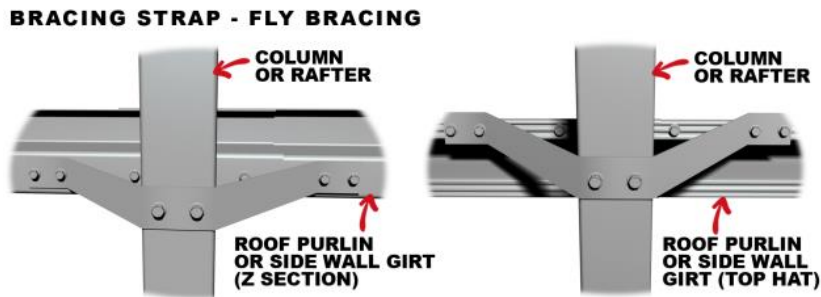
**End Wall Mullion**

A Column rotated 90 degree to the End Rafter and is offset from the slab edge by the width of the endwall girt.



**Fly Brace**

A metal strap brace to attach to the outer web of column and or rafter to either a tophat or Z –Purlin girt and or purlin.

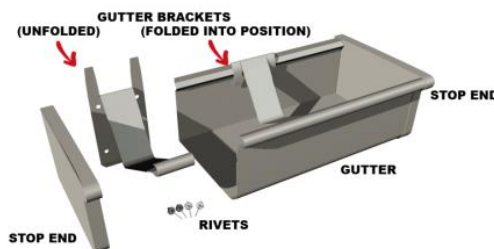


**General Purpose Bracket** – A pre-punched angle bracket for various applications

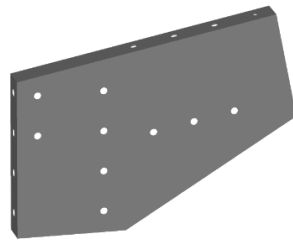


**Gutter**

A rollformed rainwater product that attaches at the lower end of the roof for water drainage.

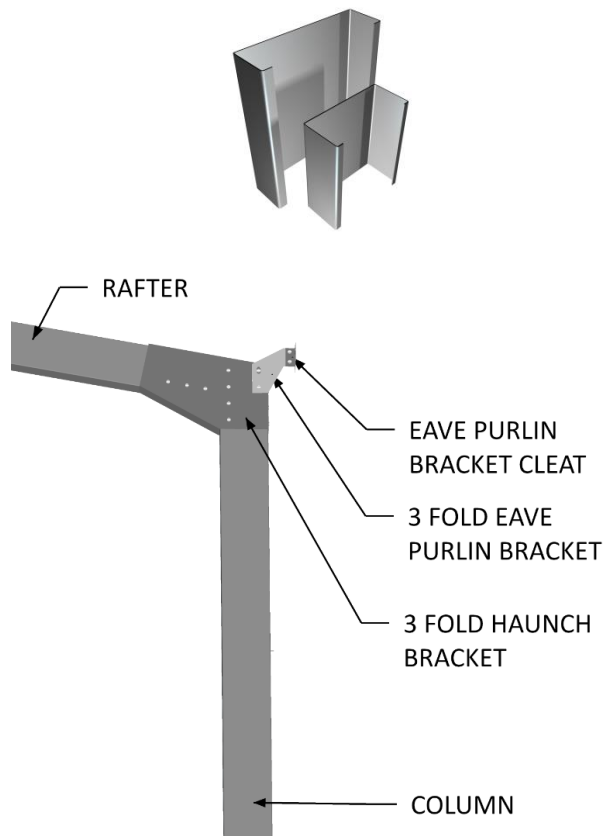


**Haunch Bracket-3Fold**– A 3Fold bracket bolted to outer face web of column and rafter.



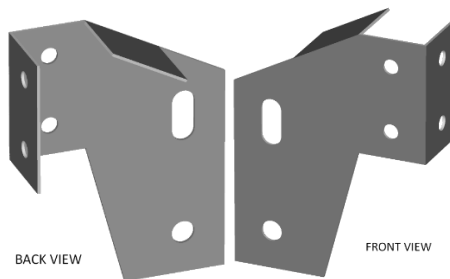
**Leanto Column**

A C-Purlin member that attaches to Column and Rafter to act as a brace.



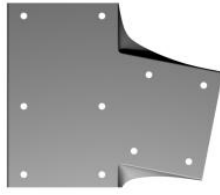
**Leanto Eave Purlin Bracket-3Fold**

A folded bracket bolted to webs of Column and Eave Purlin to support the Eave Purlin.

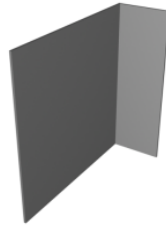


**Leanto Inner Bracket**

A standard flat or pressed haunch bracket rotated for a leanto rafter application with a drop.

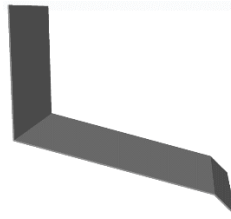


**Mullion Fixing Angle** – An angle bracket for various applications such as attachment of the End Mullion to Rafter, attachment of Leanto Rafter to Main Column, etc.



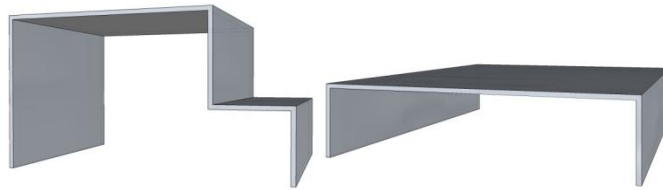
### **Parapet Flashing**

A flashing type attached to inside of pelmet wall cladding over to lean to roof sheeting for weather protection.



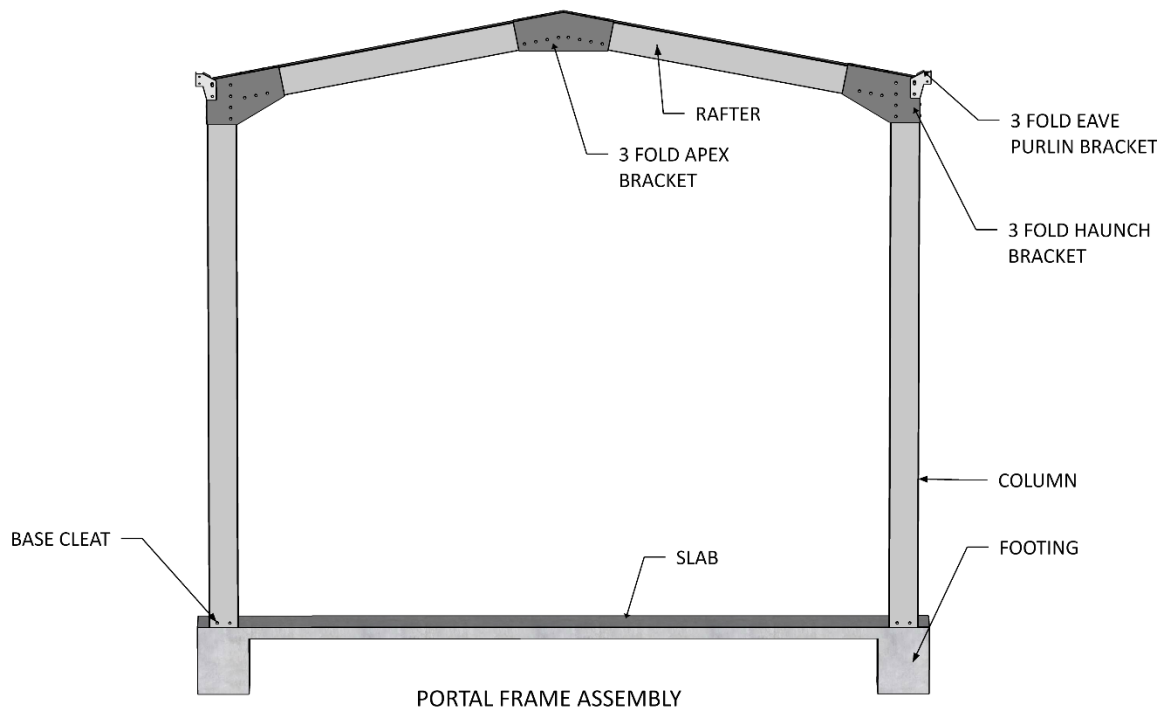
### **Personal Access Door Jamb**

A folded bracket that attaches to either the next wall girt above the door or the Eave Purlin. The bracket to be notched out and the flanges attach to sides of either the girt or eave purlin. It comes either with or without a rebate.



### **Portal Frame**

A frame which consists of a Column and a Rafter assembled with Haunch Bracket and Apex Bracket to form a portal frame.



**Rafter**

A C-Purlin member to support the roof purlin fixed to the top of a column with a haunch bracket and fixed to the other rafter with an apex bracket.



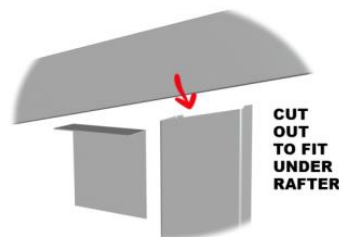
**Ridge Capping**

A flashing to cover the gap where two roof sheetings meet at ridge point.



**Roller Door Column (end wall)**

A C-Purlin Column orientated as the End Frame Column to support the Roller Door.





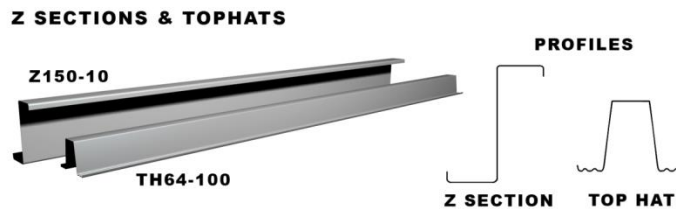
### Roller Door Header

A C-Purlin member above the roller door opening attached to the flange of the roller door column and to inner web of the door header with an angle bracket.



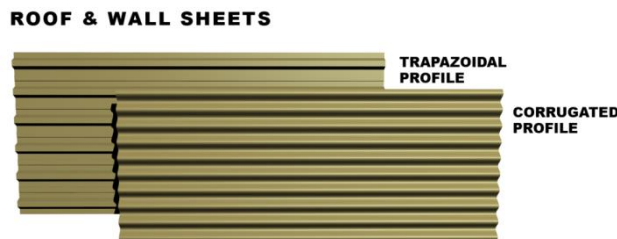
### Roof Purlin

A Z-Purlin or a Tophat attached to the top flange of a Rafter.



### Roof Sheeting

A metal sheeting tek screwed to roof purlins for weather protection.

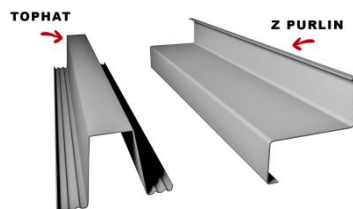


### Safety Mesh

A roof wire mesh under each skylight sheeting application.

### Sidewall Girt

A Z-Purlin or Tophat attached to the flange of a C-Purlin Column.



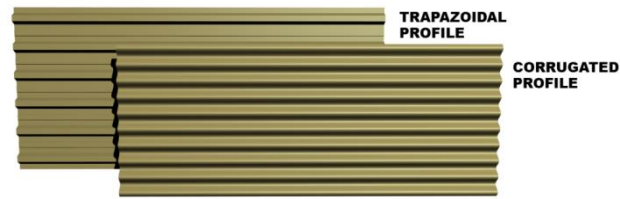
### Skylight Sheeting

A roof sheeting in either clear or polycarbonate material.

### Wall Cladding

A metal sheeting profile to cover the walls of the building and attaches to the wall girts.

## ROOF & WALL SHEETS

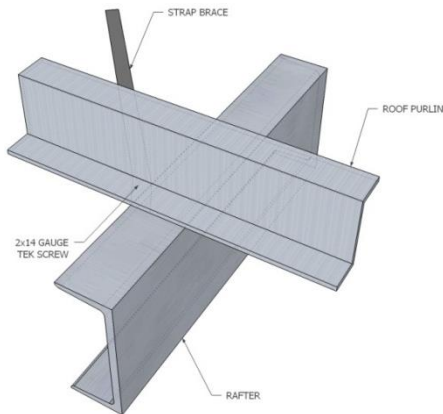


### Window Vertical Frame

A component the same as the wall girt material, flanges notched out and webs attach to the next wall girt below and above the window opening. In the absence of a wall girt above the opening, it attaches to the outer web of Eave Purlin.

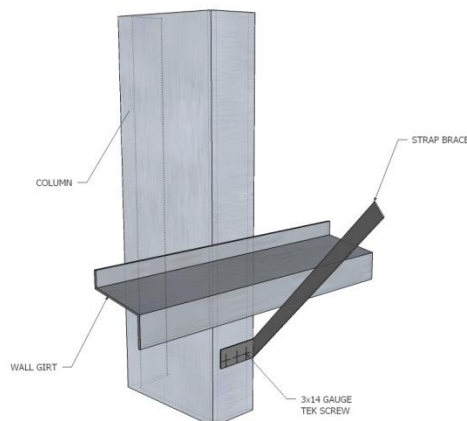
### X-Bracing (roof)

A strap bracing that attached to the underside of a roof purlin closest to the line of the Endwall Mullion across to the other side to form an x-shape bracing.



### X-Bracing (wall)

A strap bracing that attached to the flange of a frame column at bottom end over to wall girts and attached to the flange of the next frame column on the top end to form an X-shape bracing.



## 7 Guide in using the Instruction Manual

**You must read these instructions carefully before starting on the project.**

## Recommended Tools

- a) Ladder
- b) Plank
- c) Saw Horses
- d) Angle Grinder
- e) Electric Lead
- f) Spirit Level
- g) Drill and Drill Bits for concrete/masonry and steel
- h) Pop Rivet Gun
- i) Safety Glasses
- j) Gloves
- k) Assortment of Hand Tools such as impact driver/tek gun (electrical), power box, nibbler, clamps, hammer and all other tools you require
- l) Socket Set

## Check against components delivered and the Bill of Materials.

It is important to check the delivered components against the Bill of Materials. If there is discrepancy with what is received and the BOM, please contact the distributor where you purchased immediately prior to the commencement of the project.

## Site Preparation

Prepare the work area for the construction. Clear the work area of obstacles and debris to be a safe place to work in.

## 8 Start of Project

**OTHER TEMPORARY BRACING REQUIREMENTS ARE OMITTED IN ALL THE IMAGES FOR CLARITY. REFER TO “GUIDE TO THE INSTALLATION OF TEMPORARY BRACING”.**

The information in this guide is suitable only for: ***‘No Knee Braces Australia, 4000’*** with the following:

Project Design Criteria	
Wind Region	B1
Topography	1.04
Shielding Factor	1
Terrain Category	2.5
Importance Level	2

**Gable Roof structure** for a 7.5m span x 15m long x 5m high enclosed garage with 2 personal access doors on sidewall, 1 window on sidewall, 2 windows on endwall, 3 roller doors on endwall.

**Left Leanto** – 4m span at 3.722m high with a 0.5m drop and with 5 bays starting at the Front.

**Right Leanto** – 4m span at 3.722m high with a 0.5m drop and with 5 bays starting at the Front.

IT IS IMPERATIVE TO REFER TO THE ENGINEERING PLANS SUPPLIED WITH THIS MANUAL FOR SPECIFICATIONS AND DETAILS TO ALL THE CHAPTERS INCLUDED IN THIS MANUAL.

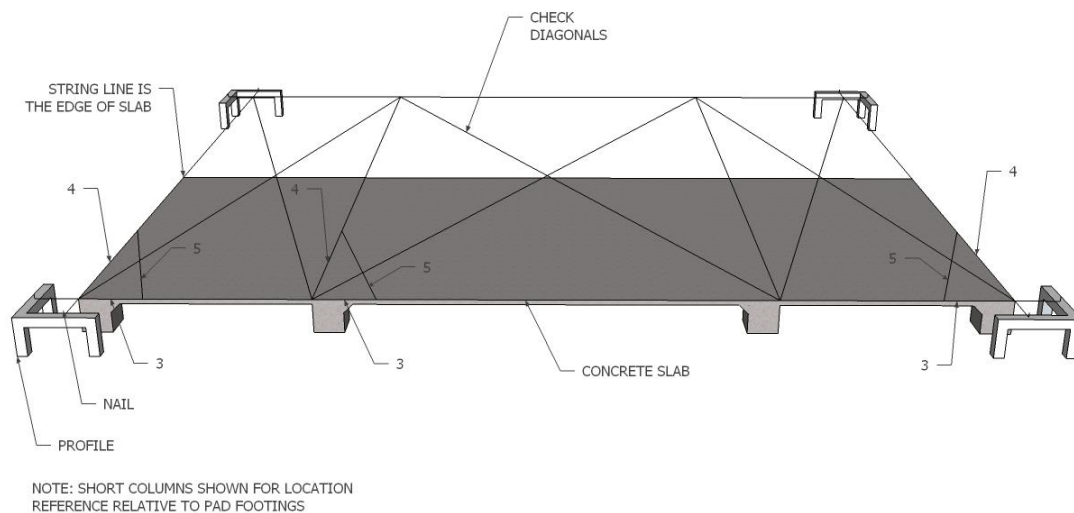
## 9 Profile

A profile is a set-out of a concrete slab. Build the profile on each corner of the building allowing for enough space to set out the corners of the concrete slab. Nail strings on 4 sides for set-out of the edges of the concrete slab. The diagonal measurements of the strings from each corner must be equal. Ensure that the strings are square by measuring 300mm on the span side and 400mm on the length side. The measurement of the end points of these 2 measurements should be 500mm. The image shows 3, 4 and 5 to represent the measurements correspondingly. The 4 string lines are equivalent to the slab edges. The intersection of 2 strings is the corner of the slab. The concrete slab dimensions should be the exact dimensions of the building.

The diagonal measurement of the slab is equal to 16.771 meters for the Main Building.

The diagonal measurement of the Left Leanto is 15.524 meters.

The diagonal measurement of the Right Leanto is 15.524 meters.



## 10 Foundation

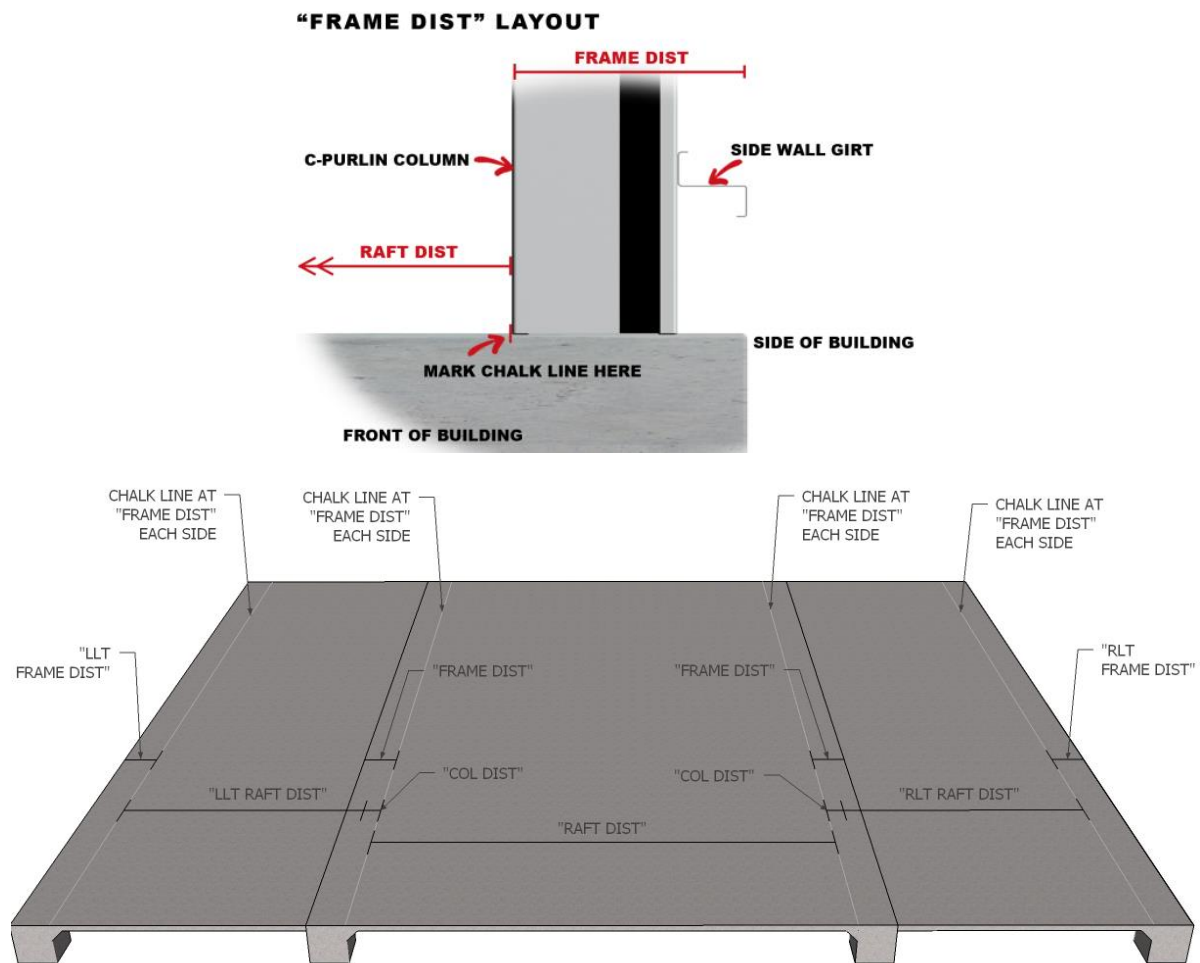
The concrete slab dimensions should be the exact dimensions of the building. Building dimensions are taken from outside to outside of the wall girts to allow the wall cladding to go past the slab by 25mm. It is very important that the 2 diagonal measurements of the concrete slab be equal, square and level. The concrete slab will be supported by either a block pad or bored or strip footing as required. If slab is present, footings are not centered under the columns.



## 11 Marking Out the Building

Measure the width and the length of the slab and ensure that it is equivalent to the size of the building as per Engineering Plans. Measure the 2 diagonals and ensure that the dimensions are equal, level and square.

Mark out (chalk line) the inside face of the C-Purlin column from the edge of the slab along one side of the length of the building. This distance is equal to the web size of the C-Purlin column and the width of the girt and is referred to as “Frame Dist”. Repeat the procedure to the other side along the length of the building.



The distance between the inside face of the C-Purlin columns is referred to as “Raft Dist”. This distance is equal to the span of the building minus 2 x “Frame Dist”. The “Raft Dist” is equal to the measurement of an assembled rafter on the slab from RAFT POINT 1 to RAFT POINT 2. This will be discussed more in the “Fitting of Rafters with Apex Bracket” Chapter.

NOTE: For the set-out of the C-Purlin column and the fastening type to the concrete slab, refer to the Bolt Layout Plan or Hold Down Bracket Layout Plan (as required) on the Engineering plans.

The overall length of the building is from outside face of the C-Purlin column on each endwall.

### Base Cleat – Fix to Slab

If Base Cleat is the required Base Connection for Slab Application, position the Base Cleat in the correct location on the Slab or Footing and fix to concrete. Attachment of Column to Base Cleat bracket will be discussed in “Fitting of Columns with Base Cleat for Slab Application” Chapter.

## 12 Preassembly of Wall Girts and Roof Purlins

Lay out sidewall girts and purlins on the slab. Join and lap two (2) girts with tek screws to suit the length of the building as specified on the Engineering Plans. For ease of handling, it is recommended that joining should be no more than 2 multiples at a time. Refer to the Engineering Plans for tek screw specifications and details. Repeat the same procedure for the purlins.

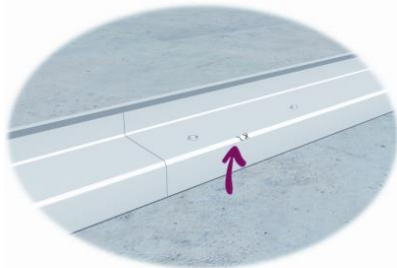
**NOTE: The overlap widths of girts and purlins may not necessarily be the same so it is important to refer to the Engineering Plans.**

**NOTE: The number of tek screws may not necessarily be the same for girts and purlins so it is important to refer to the Engineering Plans.**

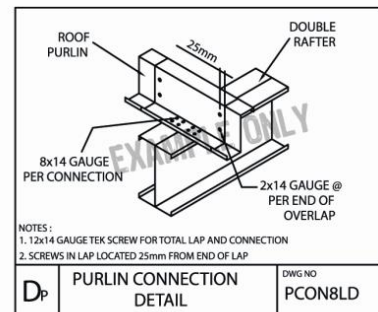
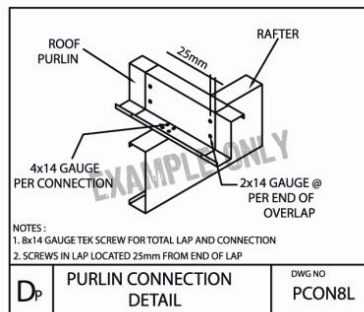
Mark girts with a permanent marker the Intermediate Portal Frame positions as per Engineering Plans. Repeat the same procedure for the purlins. Move aside for later use.

### SIDE WALL GIRTS & ROOF PURLINS

#### OVERLAP CONNECTION DETAIL

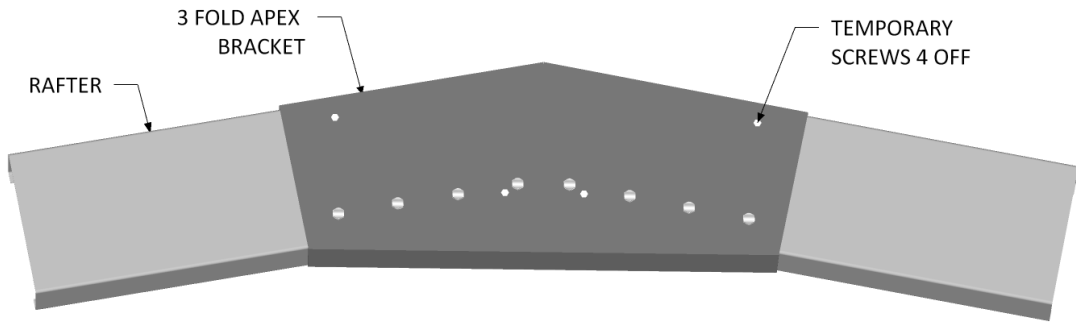


**MEASURE & MARK POSITION OF INTERMEDIATE PORTAL FRAMES**

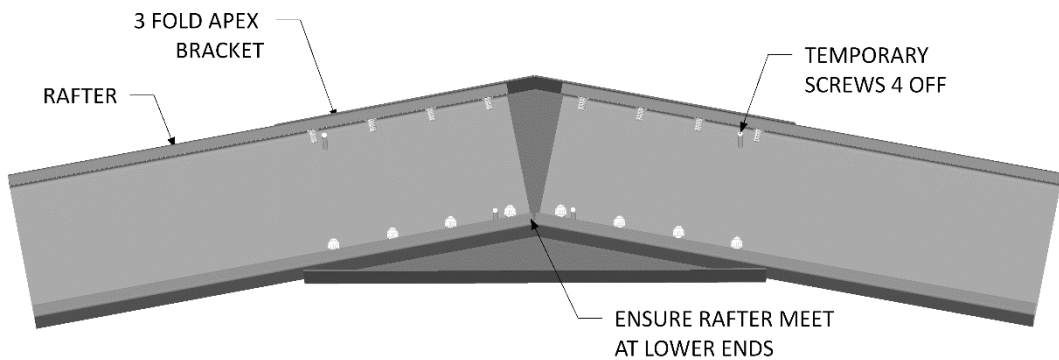


## 13 Fitting of Rafters with 3Fold Apex Bracket

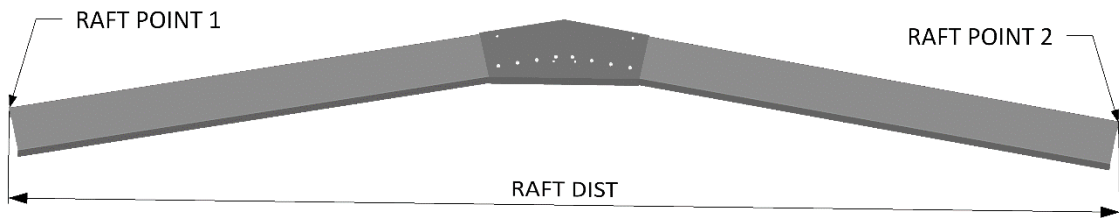
Layout rafters and 3Fold Apex Brackets on the slab. Ensure that the correct end of the rafter is at the top. This can be achieved by measuring the punching of the apex bracket against the punching on the rafter. Start the rafter assembly to the first set of rafters and apex bracket. Lay the first 2 rafters flat on the slab, web facing up at the approximate roof pitch. Ensure that the rafters meet at the lower apex. Attach the apex bracket to the top end of the rafter forming an apex. Keep the apex bracket temporarily in place with frame tek screws, 1 at the bottom of each rafter. Measure RAFT POINT 1 to RAFT POINT 2 and adjust until measurement equals RAFT DIST. Refer to “Marking Out the Building” Chapter for RAFT DIST criteria. Bolt the apex bracket securely into position. Repeat procedure to the rest of the rafters. Stand rafter assembly side by side, measure and mark on the rafter the position of purlins based on the spacing specified on the engineering plans. Move aside for later use.



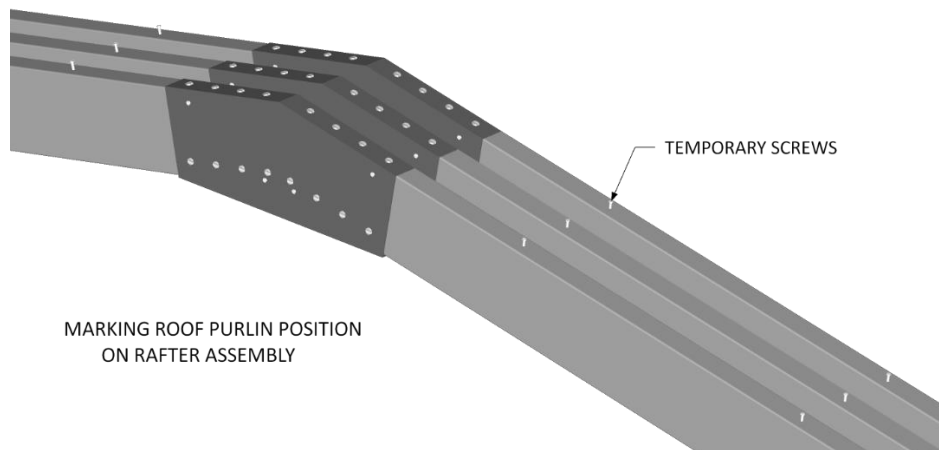
FITTING OF RAFTERS WITH 3 FOLD APEX BRACKET



RAFTERS TO MEET AT LOWER END



MEASURE AND ADJUST RAFTER TO EQUAL 'RAFT DIST'



***TIP: The outer web of the Front and Rear Portal Frames should face towards the centre of the building for aesthetics and attachment of End Mullion purposes.***

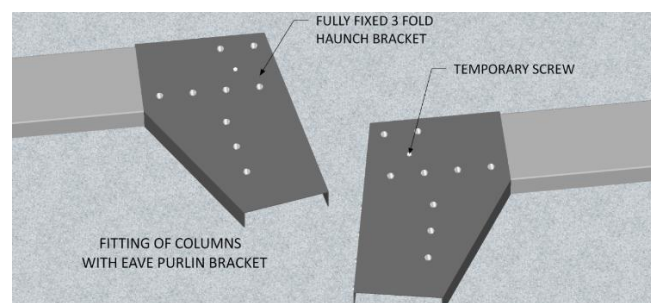
***TIP: For intermediate frame with double rafter application, double 3Fold Apex Brackets are to be used and bolted to the webs of the double rafters.***

## 14 Fitting of Columns with 3Fold Haunch Bracket

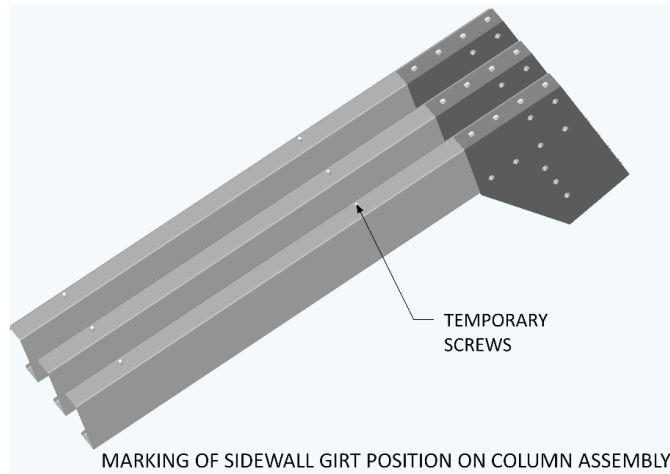
Layout Columns and 3Fold Haunch Brackets on the slab. Ensure that the haunch bracket punching end of the column is at the top. This can be achieved by matching the punching in the haunch bracket against the punching in the column.

Lay the Column flat on the slab, web face up. Attach the 3Fold Haunch Bracket to the top end of the column, web face up. Keep the haunch bracket temporarily in place with frame tek screws. Repeat procedure to the rest of the columns. Stand the column on the flange and permanently bolt the haunch bracket to the column.

Mark the spacing of the sidewall girts in the column flanges, spacing as per the Engineering Plans with the first girt being 250mm above the floor level.





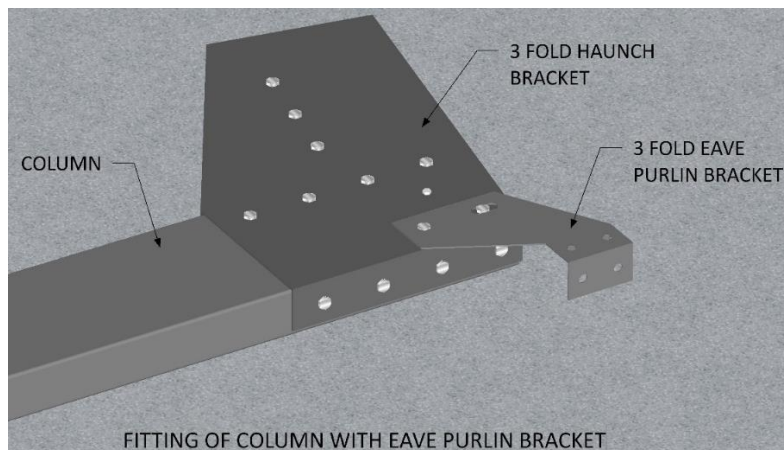


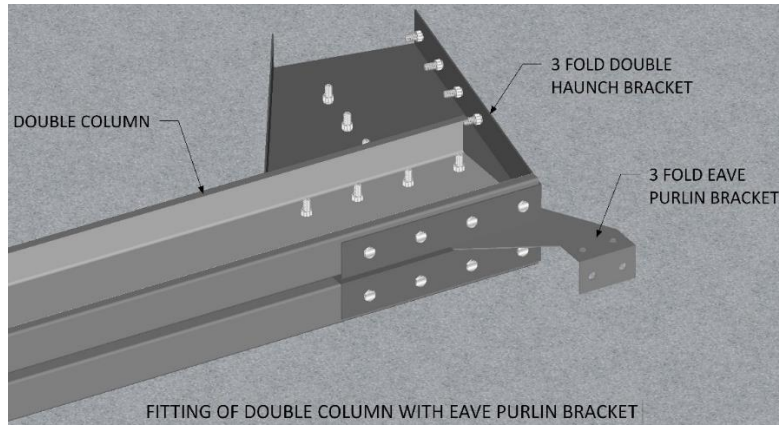
**TIP: Layout the 3Fold haunch brackets web face up to determine the Left and Right Haunch Bracket. Where the column attachment is on the left, it is the Left Haunch Bracket and where the column attachment is on the right, it is the Right Haunch Bracket.**

**TIP: IF STRUCTURE HAS MEZZANINE FLOOR AND HAS DOUBLE COLUMNS, IT IS RECOMMENDED TO FIT THE SINGLE MEZZANINE FLOOR BRACKET IN BETWEEN THE COLUMNS WHILST THE 3FOLD HAUNCH BRACKET IS BEING FITTED. ENSURE THAT THE MEZZANINE BEARER BRACKET IS FIXED TO THE CORRECT HEIGHT ON THE COLUMN. REFER TO MEZZANINE FLOOR CHAPTER FOR PROCEDURE.**

## 15 Fitting of Columns with 3Fold Eave Purlin Bracket

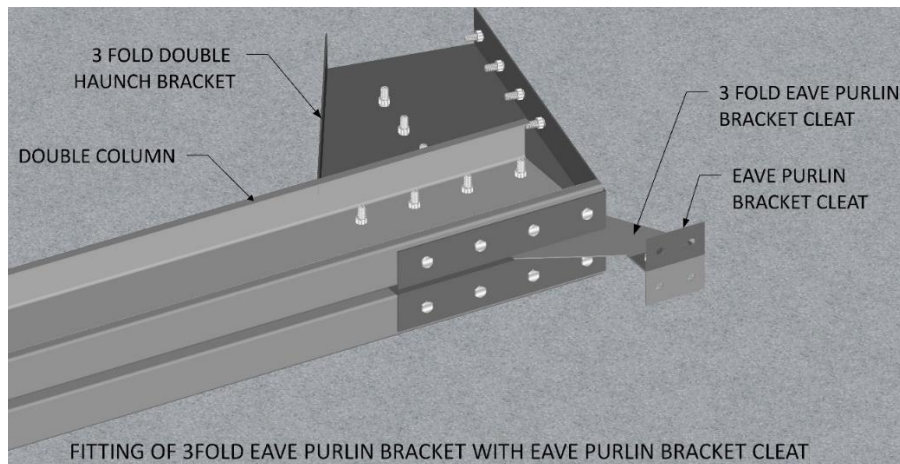
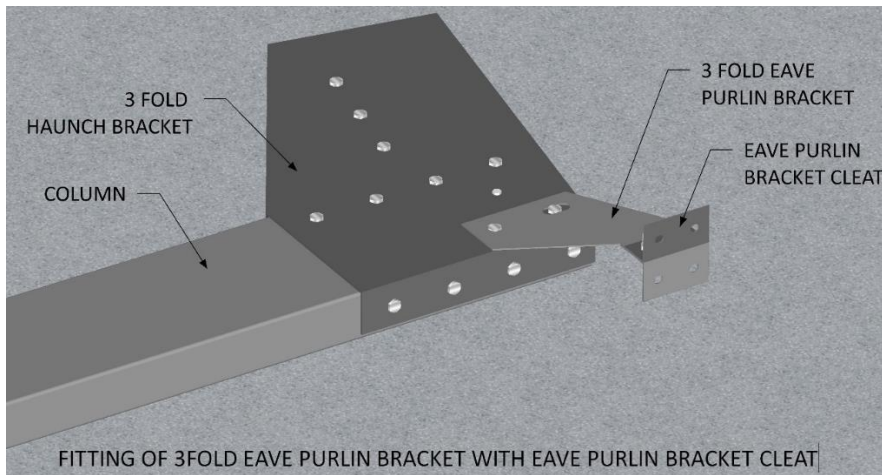
Lay the column as shown and bolt a 3Fold Eave Purlin Bracket to the web of Column on single frame application. On a double frame application, single 3Fold Eave Purlin Bracket bolted to webs of the double Column. Repeat this procedure to the other columns.





## 16 Fitting of Eave Purlin Bracket Cleat to Eave Purlin Bracket

Lay the column as shown and bolt the Eave Purlin Bracket Cleat to the 3Fold Eave Purlin Bracket. Only single Eave Purlin Bracket Cleat is required for either Single OR Double Frame application. Repeat this procedure to the other columns.



## 17 Portal Frame Assembly

Following the attachment of 3Fold Haunch Bracket to Column, Eave Purlin Bracket (EPB) to Column, Eave Purlin Bracket Cleat to EPB and Apex Bracket to Rafters to form an Apex, Column and Rafter are now ready to be assembled to create a Portal Frame.

Mark the spacing of the Sidewall Girts on the column flanges, spacing as per the Engineering Plans with the first girt being 250mm above the Column if Column is NOT embedded. If Column is embedded, first girt being 250mm above the Finish Floor Line.

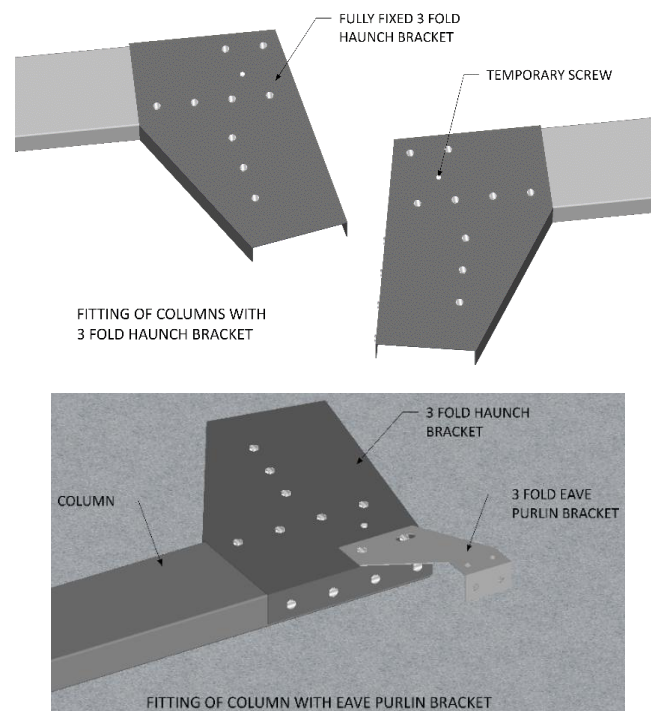
Layout the pre-assembled rafter on the ground placing the end of the rafters under each 3Fold Haunch Bracket.

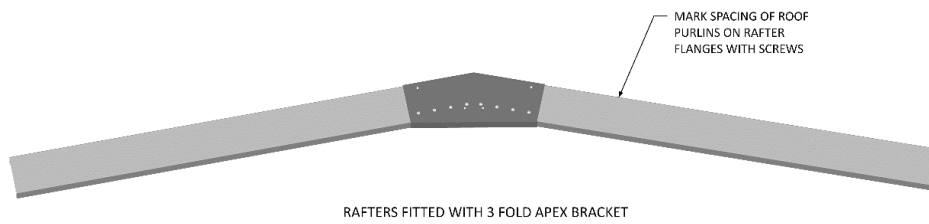
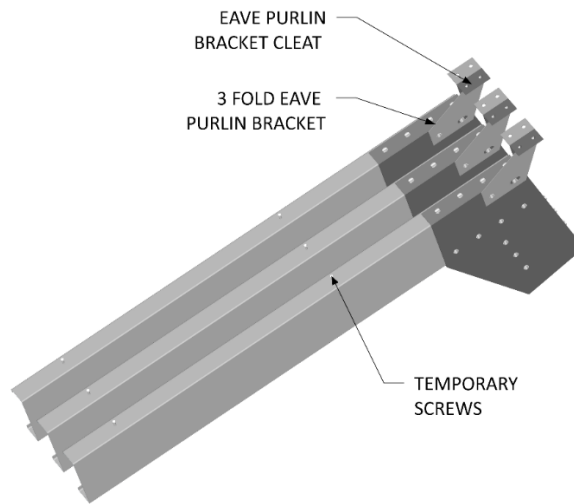
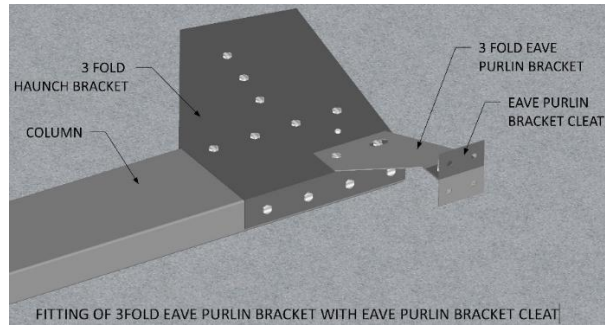
Attach the Rafter ends into the pre-assembled Column-Haunch Bracket. Repeat the Haunch Bracket attachment to the other Rafter end. Do not tighten until the overall width of the columns has been checked against the "Raft-Dist" criteria in "Marking Out the Building" Chapter. Check Portal Frame for square by diagonal measurement then tighten the connections.

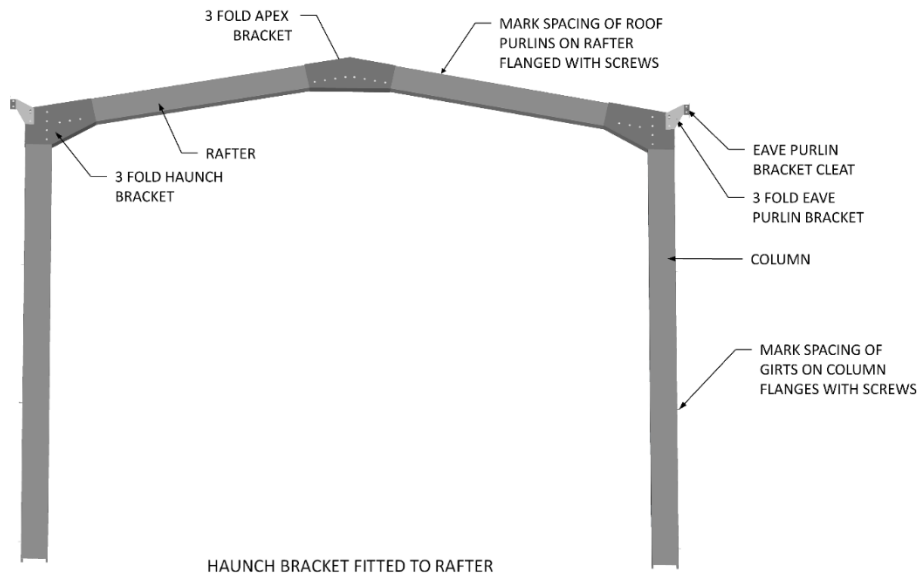
Ensure that all the bolts to the brackets are tightened.

The first Portal Frame Assembly is now complete and ready to stand.

Repeat the procedure to the remaining Columns and Rafters.





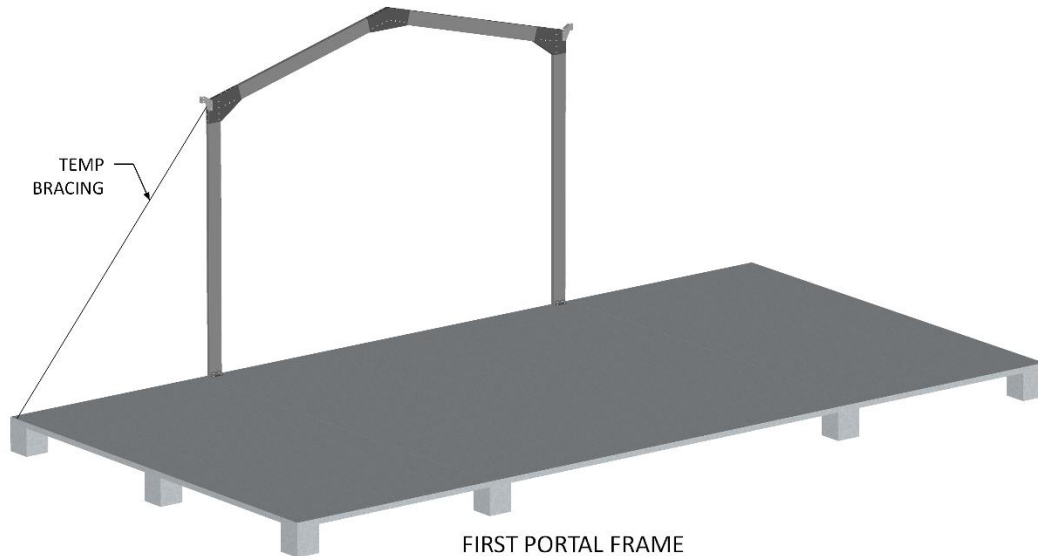


## 18 Standing the First Portal Frame Assembly

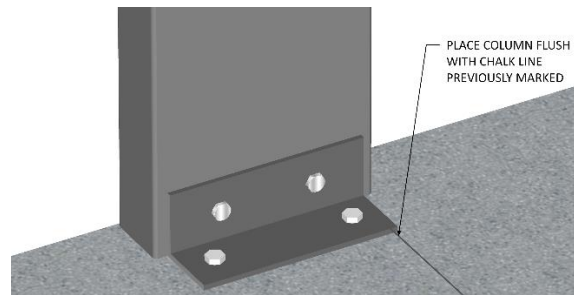
**WARNING: DO NOT ATTEMPT TO STAND A PORTAL FRAME ASSEMBLY ON WINDY DAYS. CAUTION SHOULD BE OBSERVED AND SAFETY TO BE THE UTMOST PRIORITY WHEN STANDING A PORTAL FRAME ASSEMBLY.**

**NOTE: FRAME CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**

With the assistance of other installers, lift the first Portal Frame Assembly into position and ensure that the columns are flush with the edge of the concrete slab. Open side of the Frame to face outside. Position the inside face of the column flange to the chalk line previously marked on the concrete slab. Refer to “Marking Out the Building” chapter for reference of the “chalk line”. Brace and prop both ends and side of the portal frame assembly with the appropriate temporary bracing material tied securely around stakes or equivalent driven into the ground. The portal frame should be supported temporarily until all frames and end mullions are in place to stop the rafters rotating on the haunch brackets. Refer to “Guide to the Installation of Temporary Bracing”.



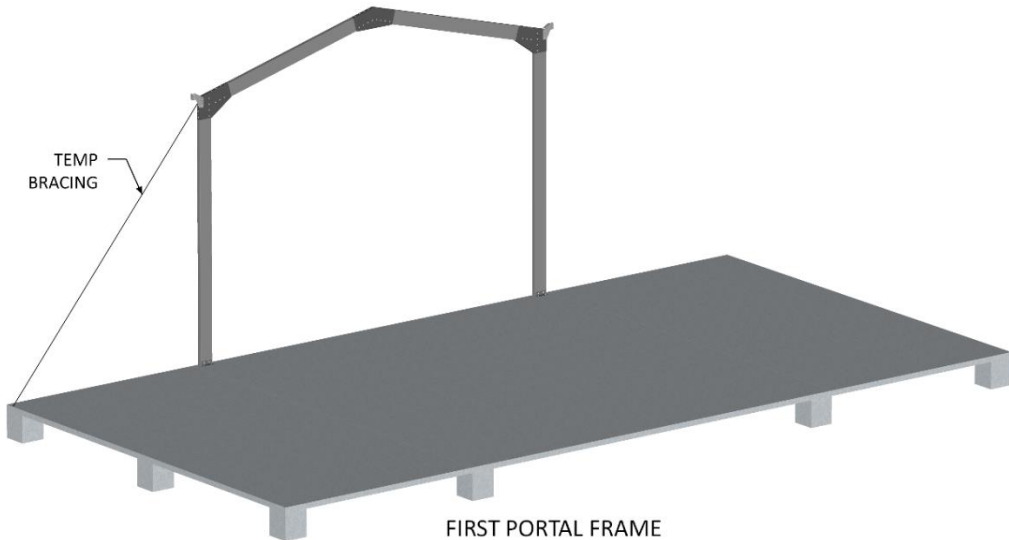
FIRST PORTAL FRAME  
 REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
 FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION



## 19 Fitting of Columns with Base Cleat for Slab Application

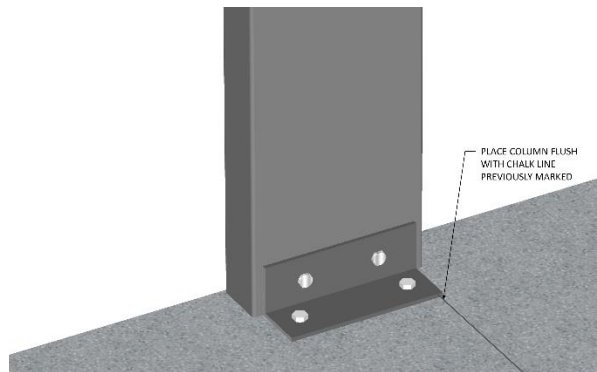
After the Portal Frame is stood up, ensure that the column line up to the Base Cleat already fixed to concrete. Match the holes of the column web punching to the holes of the Base Cleat. Secure with appropriate fastening type as per the Engineering Plans. Brace the Frame as per the “Guide to the Installation of Temporary Bracing” guide.

**NOTE: FOOTING TYPE AND BUILDING CONFIGURATION ARE INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL FOOTING TYPE, BUILDING CONFIGURATION AND SPECIFICATIONS.**



FIRST PORTAL FRAME

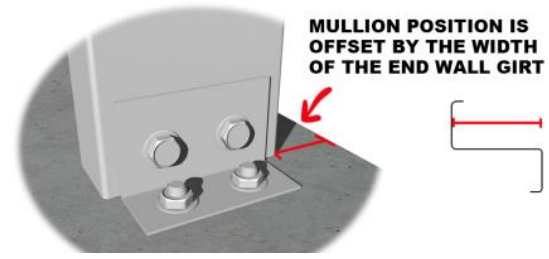
REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
 FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION

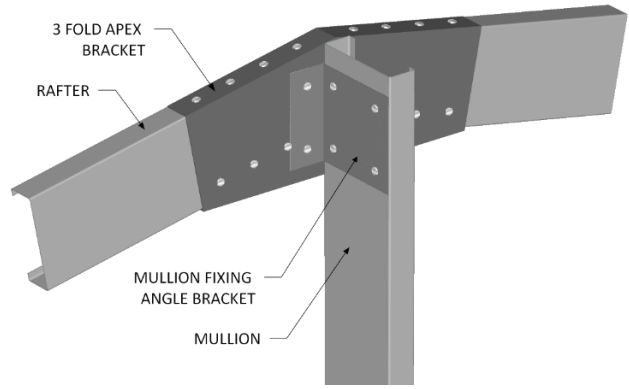


## 20 Installation of Endwall Mullion

**NOTE: FRAME CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**

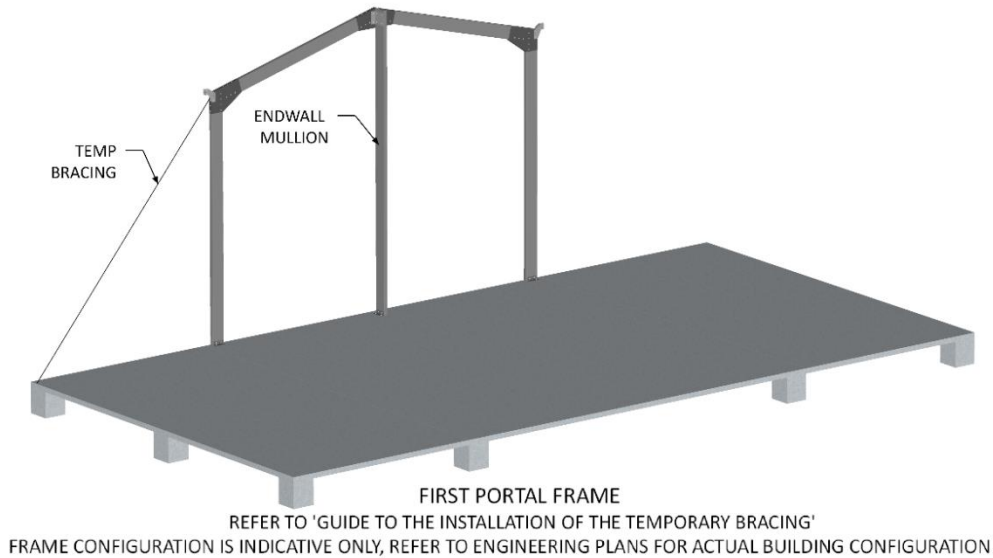
### INSTALLATION OF END WALL MULLION





Fix the base cleat to the outer web base of a single Endwall Mullion with Fastening Type as per Engineering Plans. For double Endwall Mullion application, fix the base cleat to the inner web base of each column. The Endwall Mullion location is offset by the width of the end wall girt from the edge of the slab and is positioned perpendicular to the Rafter. Drill holes through the base cleat attached to each column to the concrete and secure with appropriate Fastening Type as per Engineering Plans. Attach the longer leg of the Mullion Fixing Angle (MFA) bracket to the top end of the Mullion on the outer web face with the shorter leg of the MFA attached to the outer web face of the Rafter with the Fastening Type specified on the Engineering Plans. The number of Mullions varies and is specified on the Engineering Plans.

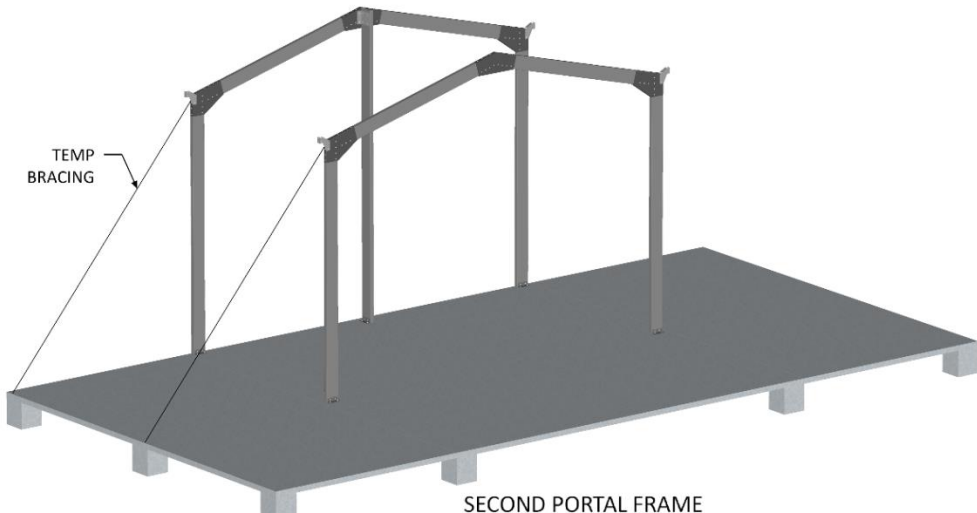
***TIP: The Endwall Mullion flange being perpendicular to the rafter may not necessarily be adjacent to the rafter as the distance of the Endwall Mullion is determined by the width of the end wall girt from the edge of the slab. Hence, the shorter leg of Mullion Fixing Angle is attached to the rafter web to take up the gap.***



## 21 Standing The Second Portal Frame Assembly

Repeat the procedure in “Standing The First Portal Frame Assembly” Chapter.



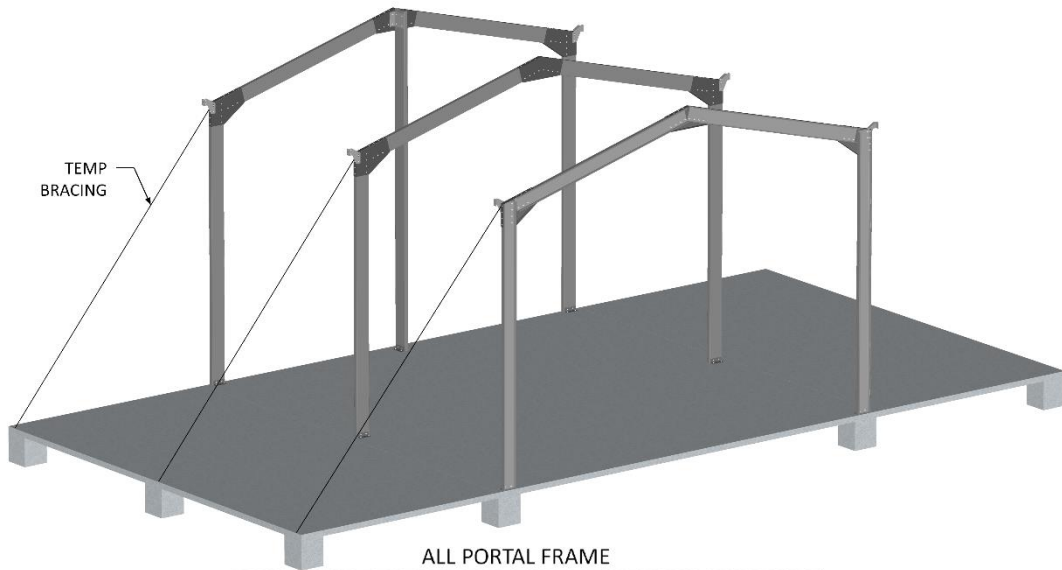


**SECOND PORTAL FRAME**  
 REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
 FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION

## 22 Standing All Portal Frame Assembly

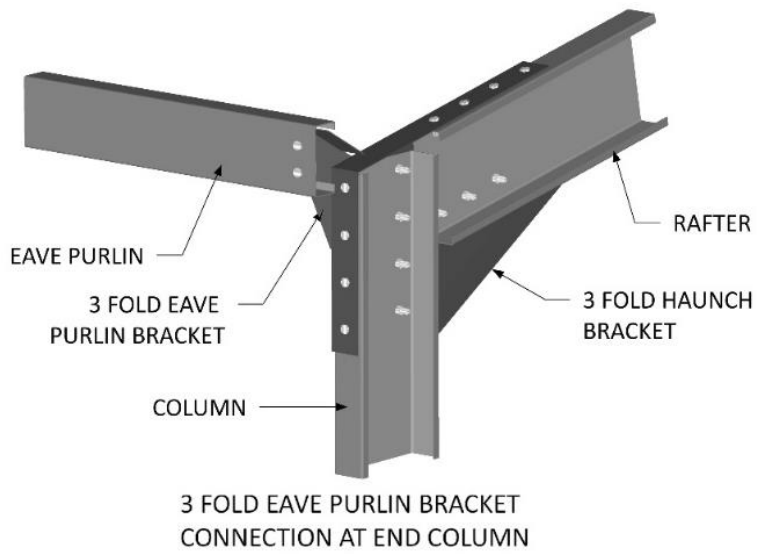
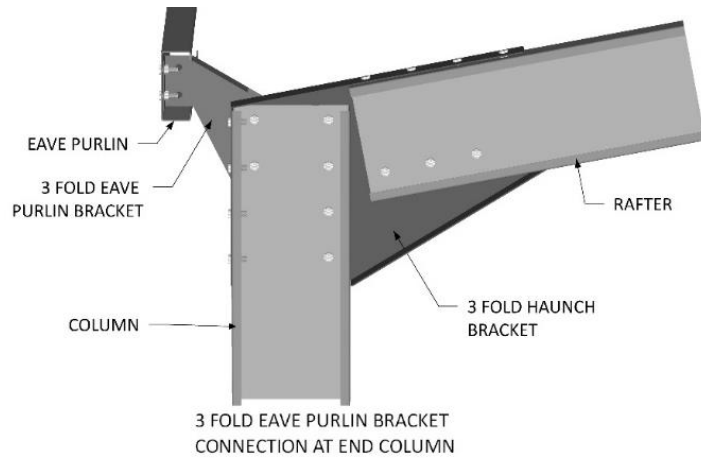
**NOTE: FRAME CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**

Repeat the procedure in “Standing The First Portal Frame Assembly” Chapter.

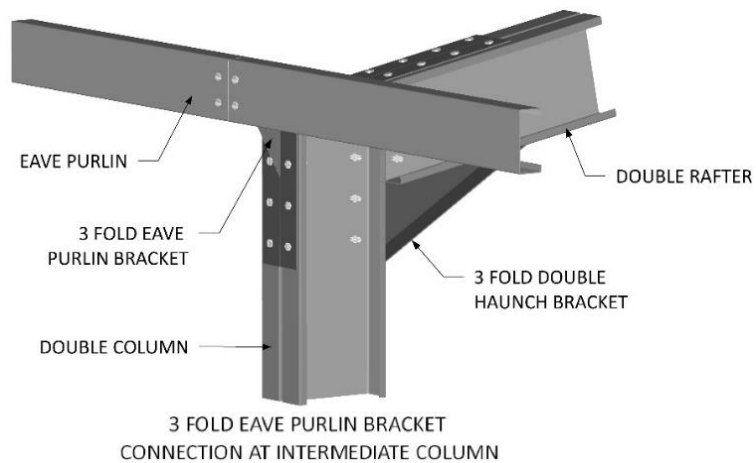


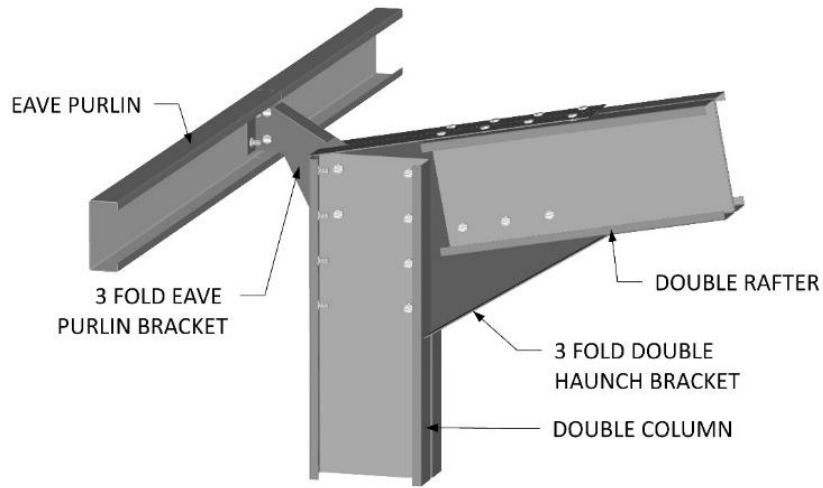
**ALL PORTAL FRAME**  
 REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
 FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION

## 23 Fitting of C-Eave Purlin at End Column

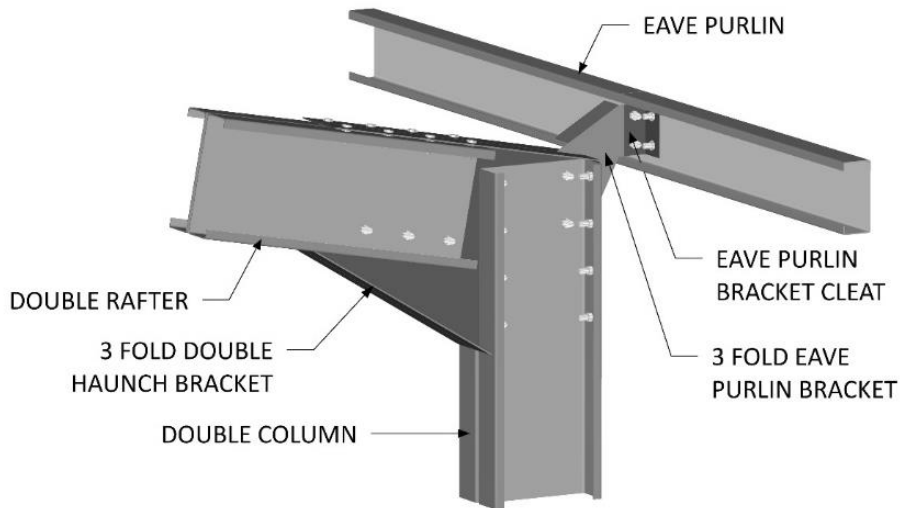


## 24 Fitting of C-Eave Purlin at Intermediate Column



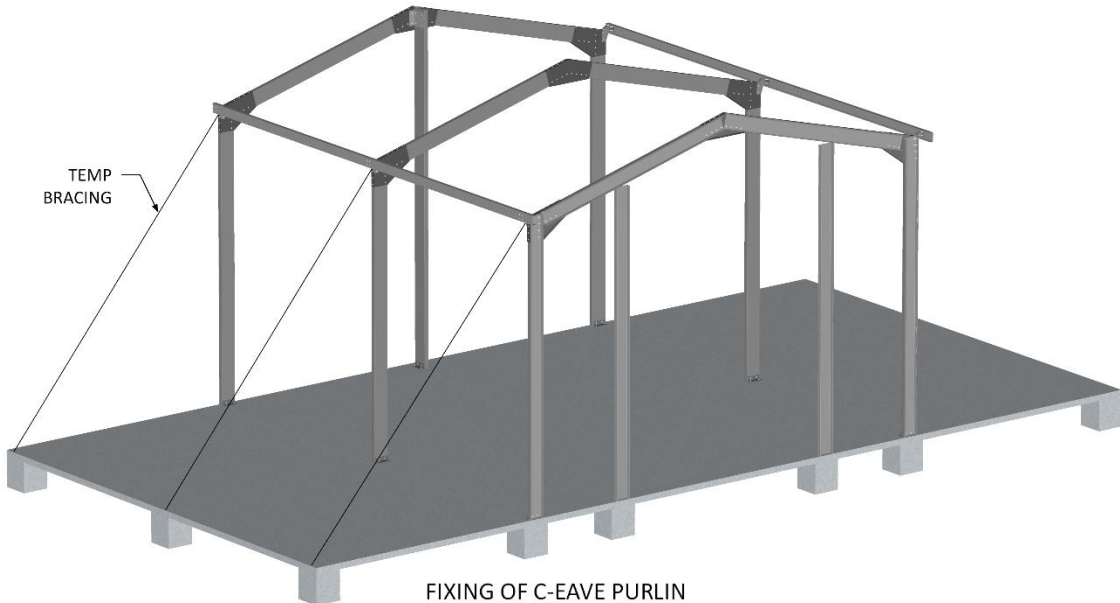


3 FOLD EAVE PURLIN BRACKET  
CONNECTION AT INTERMEDIATE COLUMNS



EAVE PURLIN BRACKET CLEAT  
CONNECTION AT INTERMEDIATE COLUMN

Attach the C-Eave Purlin to the Eave Purlin Bracket at End Column with bolts. Attach the C-Eave Purlin to the Eave Purlin Bracket and Eave Purlin Bracket Cleat at Intermediate Column. If a joint is required in the intermediate column, joint should be butt joint with 2 bolts each side of the Eave Purlin. Refer to Engineering Plans on the height and fastening specifications of the C-Eave Purlin. Repeat this procedure to the other columns.



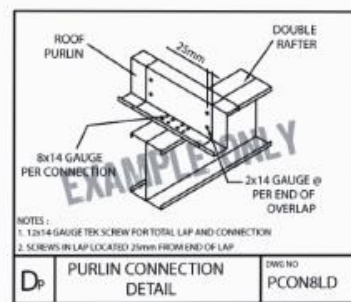
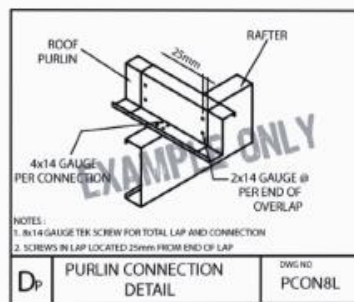
FIXING OF C-EAVE PURLIN  
 REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
 FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION

## 25 Fixing of Roof Purlins

Lift the pre-joined Roof Purlins into the Rafters to line up with the temporary screws on the Rafters for the purlin location. Roof Purlin ends to flush with the outer face of the Rafters on gable endwalls. Attach the Roof Purlins with one screw per connection initially. Ensure that gable endwall Rafters and all intermediate Rafters are plumb prior to purlins being permanently attached. Refer to Engineering Plans for purlin spacing. If roof strap bracing is required, fix into position as per Engineering Plans prior to laying sheets on the roof.

**TIP: Purlin spacing is not necessarily the same as the girt spacing so it is imperative to refer to the Engineering Plans.**

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**

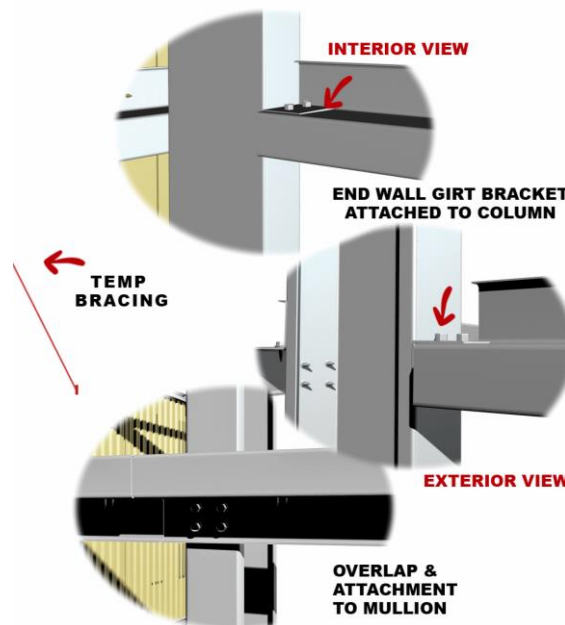


## 26 Fixing of Endwall Girts

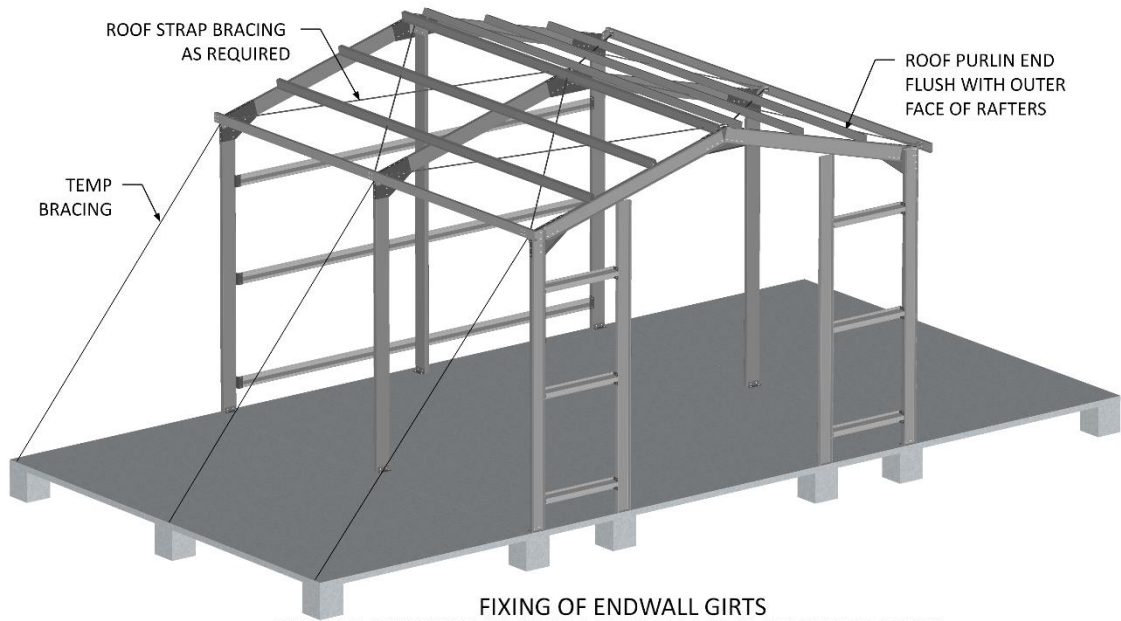
End wall girt to finish flush with the outer face of the end columns. Attach the end girt with end girt bracket to the column flange. Lift the wall girts in between the end columns. If endwall mullion is present, attach the girt directly to the flange of the endwall mullion. Ensure that the end columns are plumb prior to the girt being permanently attached. Refer to Engineering Plans for girt spacing and lap. If wall strap bracing is required, fix into position as per Engineering Plans prior to laying sheets on the wall.

**TIP:** Purlin spacing is not necessarily the same as the girt spacing so it is imperative to refer to the Engineering Plans.

**NOTE:** BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.



12	MAIN BLDG. PURLIN LENGTH	4.4 m. (0.4m Overlap)
13	TYP. SIDEWALL GIRT SIZE	Tophat 64 x 1.0
14	MAIN BLDG. SIDEWALL GIRT SPACING	1.2 m.
15	MAIN BLDG. SIDEWALL GIRT LENGTH	4.4 m. (0.4m Overlap)
16	TYP. ENDWALL GIRT SIZE	Tophat 64 x 1.0
17	MAIN BLDG. ENDWALL GIRT SPACING	1.2 m.
18	MAIN BLDG. ENDWALL GIRT LENGTH	3.3 m. (0.48m Overlap)
19	FRAME SCREW FASTENERS	14-13x22 Hex C/S (SP HD 5/16" Hex Drive)



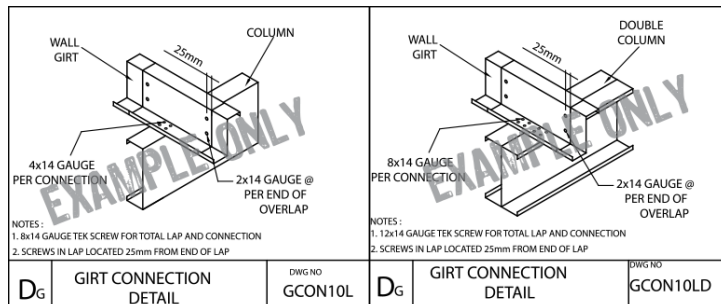
FIXING OF ENDWALL GIRTS  
 REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
 FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION

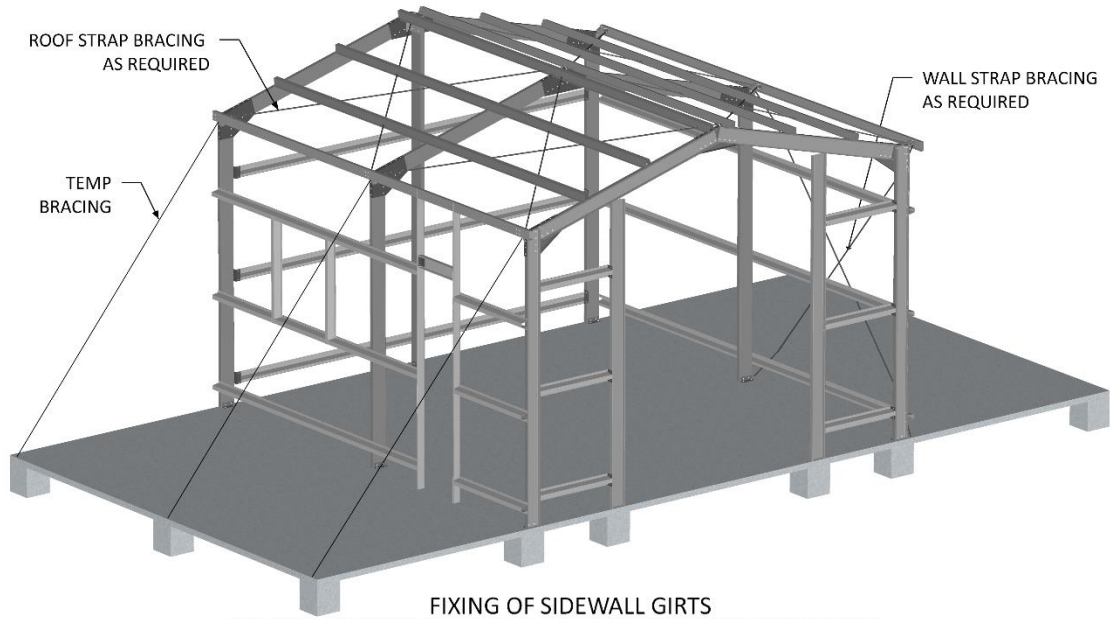
## 27 Fixing of Sidewall Girts

Fit the pre-joined sidewall girts to the column flange to line up with the temporary screws in the columns for the girt location. The first girt being 250mm above the floor level and spacing as per Engineering plans. Sidewall girt ends to flush with the outer face of the end columns which is equal to the length of the concrete slab. Attach girts with one screw per connection initially. Ensure that end column and all intermediate columns are plumb prior to girts being permanently attached. Refer to Engineering Plans for girt spacing and framing screw specifications. If wall strap bracing is required, fix into position as per Engineering Plans prior to laying sheets on the wall.

**TIP: Girt spacing is not necessarily the same as the purlin spacing so it is imperative to refer to the Engineering Plans.**

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**





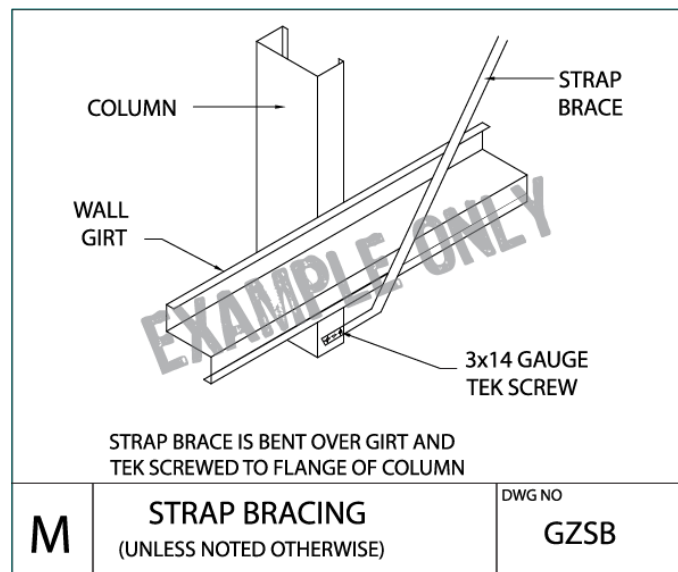
**FIXING OF SIDEWALL GIRTS**  
 REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
 FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION

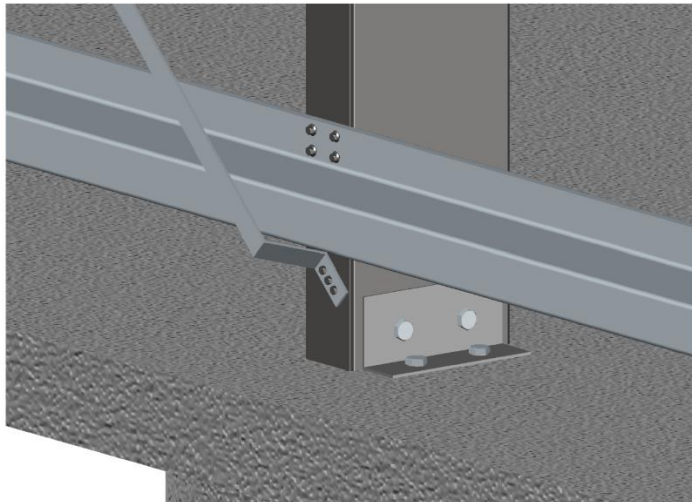
## 28 Fixing of Strap Bracing

Fix Wall Strap Bracing from the high end of column to the base of the next Column, diagonally, as required.

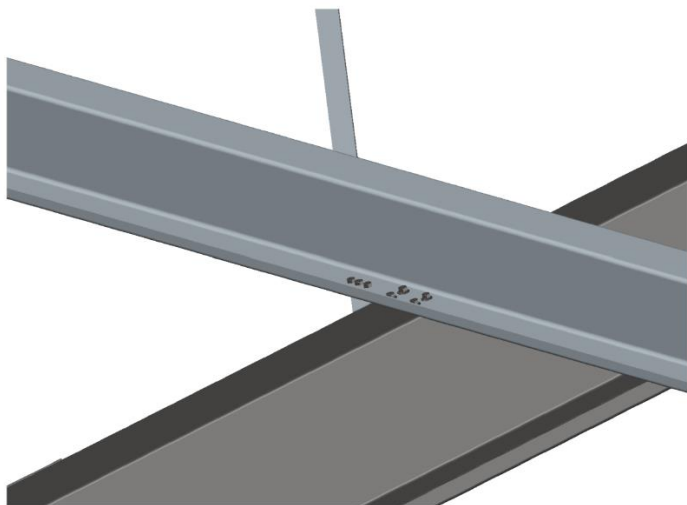
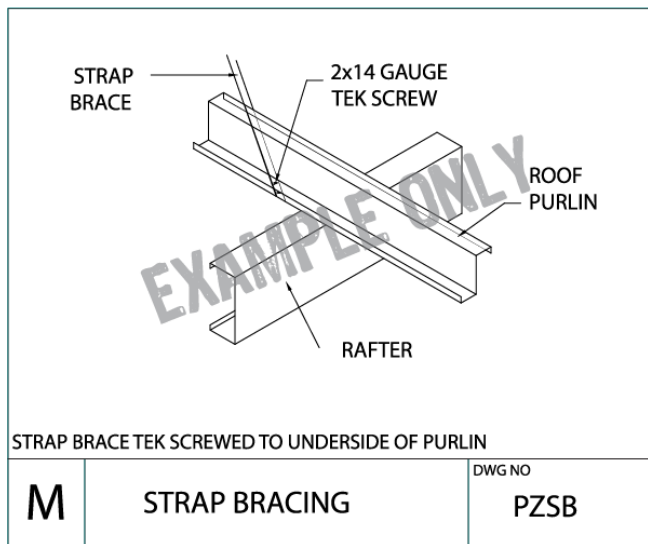
Fix Roof Strap Bracing from the lower end of the Rafter to the ridge end of the Rafter as required. Refer to the Engineering Plans on the specifications and exact locations of the bracing strap on both Rafters and Columns.

**TIP: Refer to Engineering Plans for the wall strap brace layout of window and door openings.**





FIXING STRAP BRACE TO WALL



FIXING STRAP BRACE TO ROOF



## 29 Installation of Endwall Roller Door Frame

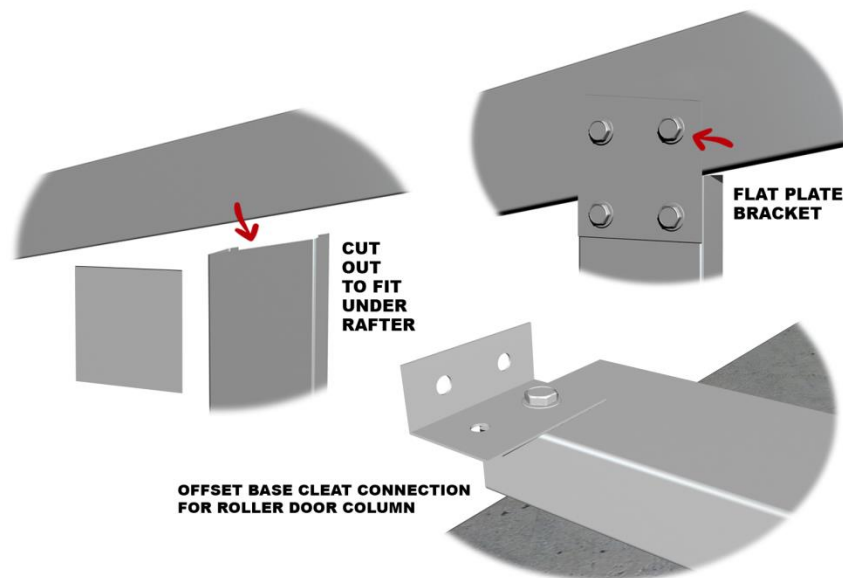
NOTE: Refer to Manufacturer's Specifications and Installation Procedure.

**NOTE: Installation of Endwall Roller Door and Associated Parts should occur AFTER flashings and downpipes have been fixed.**

**POSITION** – Endwall Roller Doors can be positioned on the endwall as required. If the position overlaps the location of the endwall mullion(s), mullion(s) can be moved fractionally ensuring that the maximum span of the endwall girt is not structurally compromised. Any wall strap bracing affected by the position of the opening will need to be adjusted or moved to satisfy structural requirements.

**OPENING SIZE** – Refer to Manufacturer's Specifications on how to determine the Opening Size. Opening size is smaller than the Roller Door size due to allowance of door tracks and the roller drum. Once the opening size is determined, mark the position of the C-Purlin door jambs on the slab.

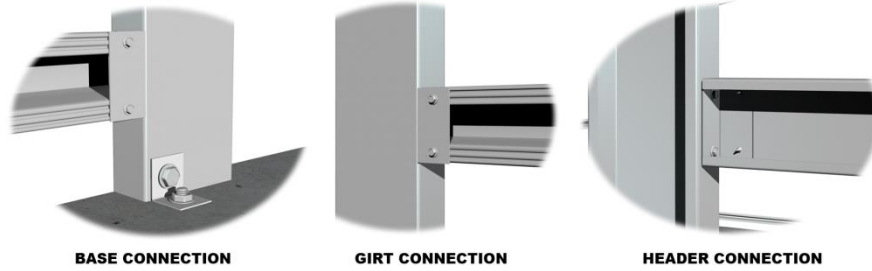
### END WALL ROLLER DOOR COLUMN CONNECTIONS



### END WALL ROLLER DOOR COLUMN TO RAFTER CONNECTION

**ROLLER DOOR JAMBS** – The orientation of the Roller Door Jamb is the same as a single Frame Column and Rafter where the web faces inside the building. Attach a base cleat bracket to the outer web of the door jamb. Ensure that the base cleat is offset to allow for the roller door track. Position the door jamb vertically as per the opening width mark on the slab. Chalk line the door jamb to the underside of the rafter following the roof pitch. Cut the marked line on the ground with a drop saw or angle grinder. Attach to the top cut portion a mullion fixing Angle halfway to allow for the other half of the mullion fixing angle to attach to the rafter. Reposition the jamb vertically to sit under the rafter flushed to the outer web of the rafter and flushed to the outer edge of the slab. Drill holes through the pre-installed base cleat and masonry anchor the base cleat to the slab. Plumb the Door Jamb and attach to the outer web of the rafter. Refer to the Engineering Plans for the fastening type, size and quantity to the bracket and to the slab.

### GABLE END WALL ROLLER DOOR CONNECTIONS



**TIP:** In some instances, Frame Column can be used as Endwall Roller Door Jamb if the roller door is required to be offset on either the farthest Left End or Right End of the building.

**TIP:** Where exact fit roller door option on the endwall is selected, endwall girt is not required. Where exact fit option is not selected, endwall girt is fitted between the roller door and frame columns supported by the endwall girt bracket attached to the flanges of the jamb and the frame column.

**ROLLER DOOR HEADER** – The height of the door header is equivalent to the door height opening required as previously determined. Measure and mark the height of the header to the two sides of the door jambs already in place. Fit the C-Purlin Door Header between the jambs with endwall girt brackets and framing screws. Finish the wall sheeting around the roller door and trim.

**TRIM** – After the opening has been permanently fixed, complete the trims and flashings around the perimeter of the opening.

**ENDWALL ROLLER DOOR** – Refer to Manufacturer's Specifications and Installation Procedure for the installation of the Endwall Roller Door and Associated Parts.

## 30 Installation of Endwall Roller Door Frame

NOTE: Refer to Manufacturer's Specifications and Installation Procedure.

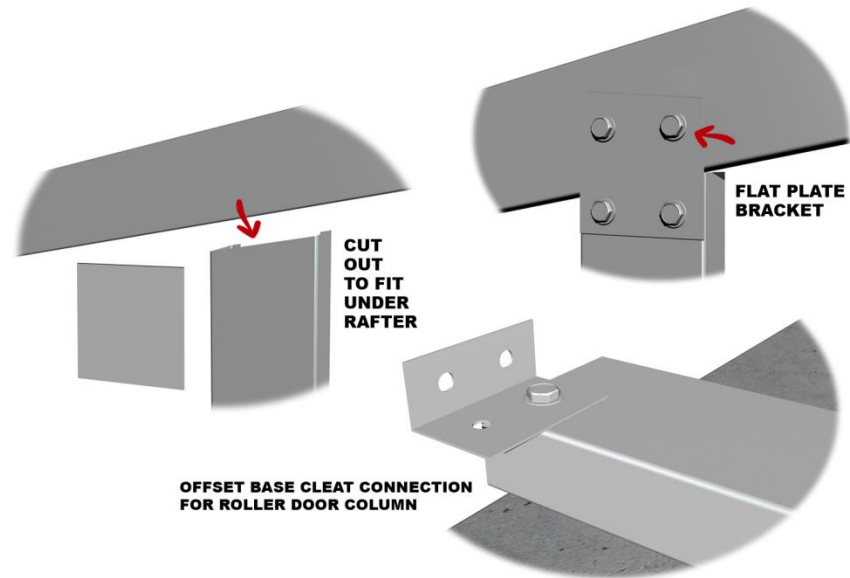
NOTE: Installation of Endwall Roller Door Jambs and Header should occur AFTER the Apex and Knee brace are in place and BEFORE Endwall girts are fixed.

NOTE: Installation of Endwall Roller Door and Associated Parts should occur AFTER the flashings and downpipes have been fixed.

**POSITION** – Endwall Roller Doors can be positioned on the endwall as required. If the position overlaps the location of the endwall mullion(s), mullion(s) can be moved fractionally ensuring that the maximum span of the endwall girt is not structurally compromised. Any wall strap bracing affected by the position of the opening will need to be adjusted or moved to satisfy structural requirements.

**OPENING SIZE** – Refer to Manufacturer’s Specifications on how to determine the Opening Size. Opening size is smaller than the Roller Door size due to allowance of door tracks and the roller drum. Once the opening size is determined, mark the position of the C-Purlin door jambs on the slab.

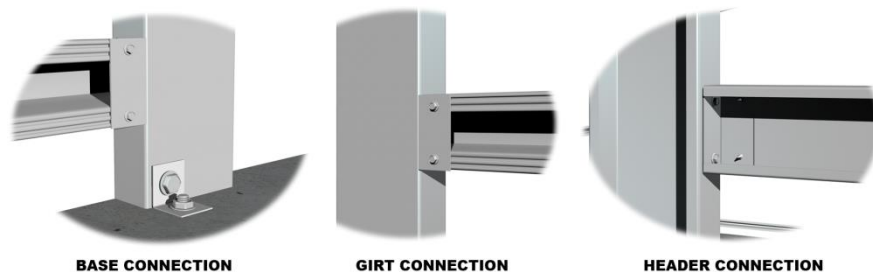
**END WALL ROLLER DOOR COLUMN CONNECTIONS**



**END WALL ROLLER DOOR COLUMN TO RAFTER CONNECTION**

**ROLLER DOOR JAMBS** – The orientation of the Roller Door Jamb is the same as a single Frame Column and Rafter where the web faces inside the building. Attach a base cleat bracket to the outer web of the door jamb. Ensure that the base cleat is offset to allow for the roller door track. Position the door jamb vertically as per the opening width mark on the slab. Chalk line the door jamb to the underside of the rafter following the roof pitch. Cut the marked line on the ground with a drop saw or angle grinder. Attach to the top cut portion a mullion fixing Angle halfway to allow for the other half of the mullion fixing angle to attach to the rafter. Reposition the jamb vertically to sit under the rafter flushed to the outer web of the rafter and flushed to the outer edge of the slab. Drill holes through the pre-installed base cleat and masonry anchor the base cleat to the slab. Plumb the Door Jamb and attach to the outer web of the rafter. Refer to the Engineering Plans for the fastening type, size and quantity to the bracket and to the slab.

**GABLE END WALL ROLLER DOOR CONNECTIONS**



**TIP:** In some instances, the frame column can be used as Endwall Roller Door Jamb if the roller door is required to be offset on either the farthest Left End or Right End of the building.

**TIP:** Where exact fit roller door option on the endwall is selected, endwall girt is not required. Where exact fit option is not selected, endwall girt is fitted between the roller door and frame columns supported by the endwall girt bracket attached to the flanges of the jamb and the frame column.

**ROLLER DOOR HEADER** – The height of the door header is equivalent to the door height opening required as previously determined. Measure and mark the height of the header to the two sides of the door jambs already in place. Fit the C-Purlin Door Header between the jambs with endwall girt brackets and framing screws. Finish the wall sheeting around the roller door and trim.

**TRIM** – After the opening has been permanently fixed, complete the trims and flashings around the perimeter of the opening.

**ENDWALL ROLLER DOOR** – Refer to Manufacturer’s Specifications and Installation Procedure for the installation of the Endwall Roller Door and Associated Parts.

## 31 Leanto Structure

**CAUTION:** IF LEANTO STRUCTURE HAS NO DROP OFF THE MAIN BUILDING, DO NOT FIX GUTTER, ROOF SHEETING OR OTHER SIMILAR FLASHINGS ALONG THE SIDE WHERE THE LEANTO IS TO BE ATTACHED UNTIL THE LEANTO STRUCTURE IS IN PLACE.

**NOTE:** LEANTO STRUCTURE IS A BUILDING EXTENSION TO LEFT SIDE, RIGHT SIDE OR BOTH SIDES OF THE MAIN BUILDING. THE RAFTER OF THE LEANTO STRUCTURE IS ATTACHED TO THE COLUMN OF THE MAIN BUILDING.

**TIP:** LEANTO BUILDING CONFIGURATION, SLAB AND FOOTING CONFIGURATION ARE INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.

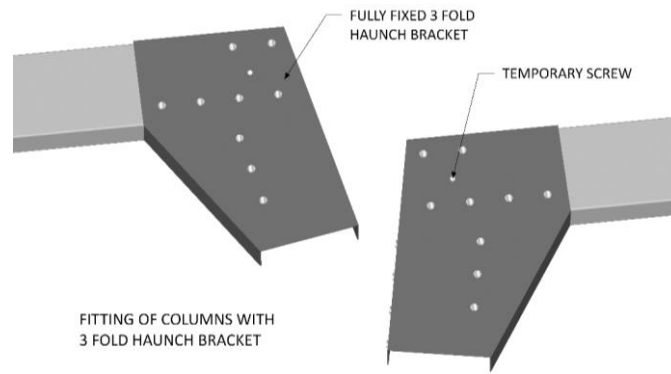
## 32 Preassembly of Leanto Wall Girts and Roof Purlins

Refer to Main Building “ Pre-assembly of Wall Girts and Roof Purlins” Chapter

## 33 Fitting of Leanto C-Purlin Column with 3Fold Haunch Bracket

Layout Leanto Columns and 3Fold Haunch Brackets on the slab. Ensure that the correct haunch bracket end of the column is at the top. This can be achieved by matching the punching on the haunch bracket against the punching on the column.

Lay the Leanto Column flat on the slab, web face up. Attach the 3Fold haunch bracket to the top end of the Leanto Column, web face up. Keep the haunch bracket temporarily in place with 2 frame tek screws. Repeat procedure to the rest of the Leanto Columns. Stand the column on the flange and permanently bolt the haunch bracket to the column.



**TIP: The webs of the Front and Rear Leanto Columns should face towards the centre of the building for aesthetics and for attachment of roller door.**

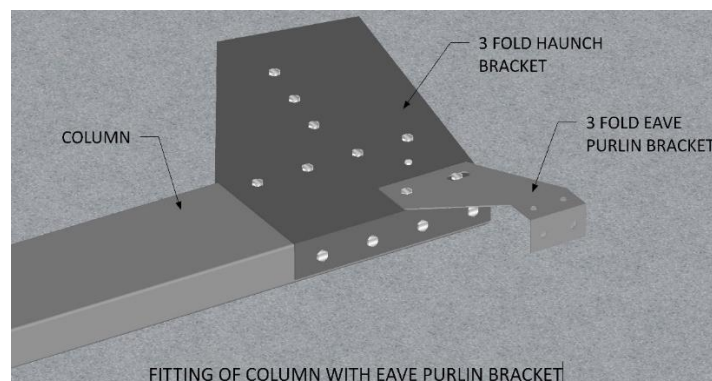
**TIP: Layout the haunch brackets web face up to determine the Left and Right Haunch Bracket. Where the Leanto Column attachment is on the left, it is the Left Haunch Bracket and where the Leanto Column attachment is on the right, it is the Right Haunch Bracket.**

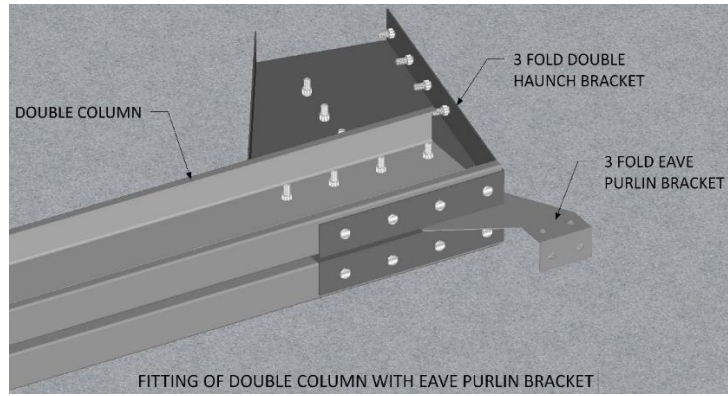
**TIP: IF STRUCTURE HAS MEZZANINE FLOOR AND HAS DOUBLE COLUMNS, IT IS RECOMMENDED TO FIT THE SINGLE MEZZANINE FLOOR BRACKET IN BETWEEN THE COLUMNS WHILST THE 3FOLD HAUNCH BRACKET IS BEING FITTED WITH FASTENING TYPE AS PER ENGINEERING PLANS. ENSURE THAT THE MEZZANINE BEARER BRACKET IS FIXED TO THE CORRECT HEIGHT ON THE COLUMN. REFER TO MEZZANINE FLOOR CHAPTER FOR PROCEDURE.**

**TIP: Single mezzanine floor bracket is used for either single OR double mezzanine bearer application.**

### 34 Fitting of Leanto C-Purlin Column with 3Fold Eave Purlin Bracket

Lay the column as shown and fix the 3Fold Eave Purlin Bracket to Leanto C-Purlin column. Refer to engineering plans on the height specifications of the eave purlin bracket. Repeat this procedure to the other columns.

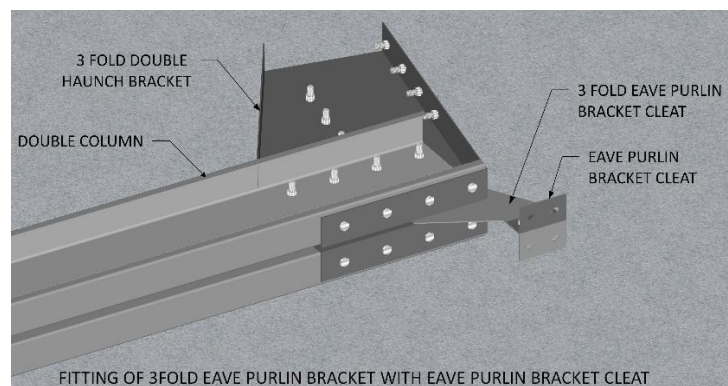
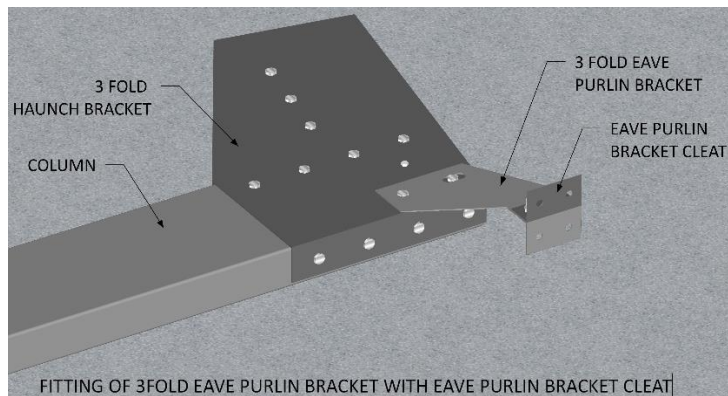




**TIP: C-Eave Purlin are butt jointed when attached to Eave Purlin Bracket.**

### 35 Fitting of Eave Purlin Bracket Cleat to 3Fold Eave Purlin Bracket Cleat

Lay the column as shown and bolt the Eave Purlin Bracket Cleat to the 3Fold Eave Purlin Bracket. Only single Eave Purlin Bracket Cleat is required for either Single OR Double Frame application. Repeat this procedure to the other columns.



## 36 Leanto Portal Frame Assembly

Following the attachment of 3Fold Haunch Bracket, Eave Purlin Bracket (EPB) and Eave Purlin Bracket Cleat to Column, the Column and Rafter are now ready to be assembled to create a Leanto Portal Frame.

Lay-out the Column with the pre-assembled Haunch Bracket on the ground.

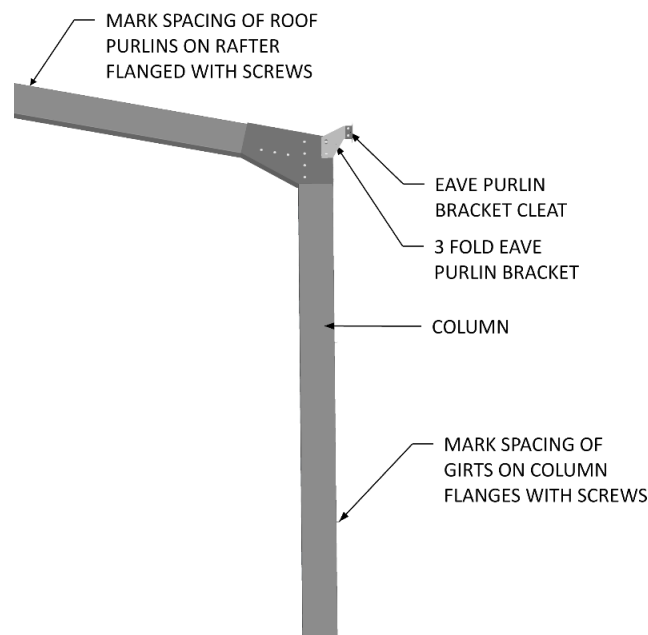
Attach the rafter end into the pre-assembled column-haunch bracket. Do not tighten until the overall width of the columns has been checked against the “LLT Raft Dist” or “RLT Raft Dist” criteria in “Marking Out the Building” Chapter. Check Portal Frame for square, level and plumb by diagonal measurement then tighten the connections.

Mark the spacing of the Sidewall Girts in the column flanges, spacing as per the Engineering Plans with the first girt being 250mm above the Column if Column is NOT embedded. If Column is embedded, first girt being 250mm above the Finish Floor Line.

Ensure that all the bolts to the brackets are tightened.

The first Leanto Frame Assembly is now complete and ready to stand.

Repeat the procedure to the remaining Columns and Rafters.

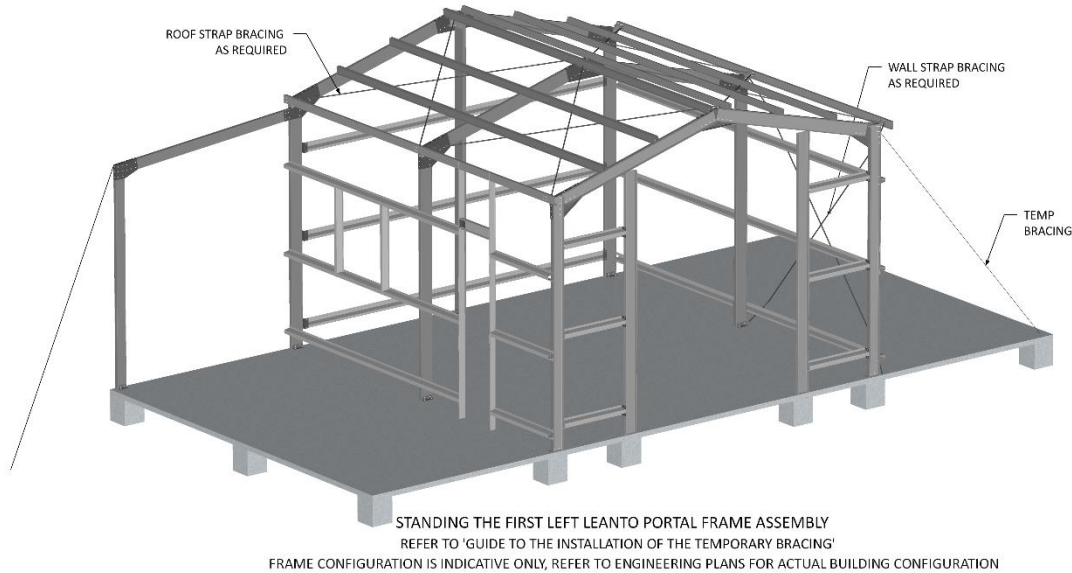


## 37 Standing the First Leanto Portal Frame Assembly

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**

Secure with temporary bracing material into the ground with stakes or equivalent material then tie off onto the portal frame as per the “Guide to the Installation of Temporary Bracing” on the Engineering Plans. With the assistance of other installers, lift the first Leanto Frame Assembly into position and ensure that the columns are flush with the edge of the concrete slab. Open side of the Frame to face outside. Position the inside face of the column flange to the chalk line previously

marked on the concrete slab. Refer to “Marking Out the Building” chapter for reference of the “chalk line”. Brace and prop both ends and side of the leanto frame assembly with the appropriate temporary bracing material tied securely around stakes or equivalent driven into the ground. The portal frame should be supported temporarily until all frames and end mullions are in place to stop the rafters rotating on the haunch brackets.

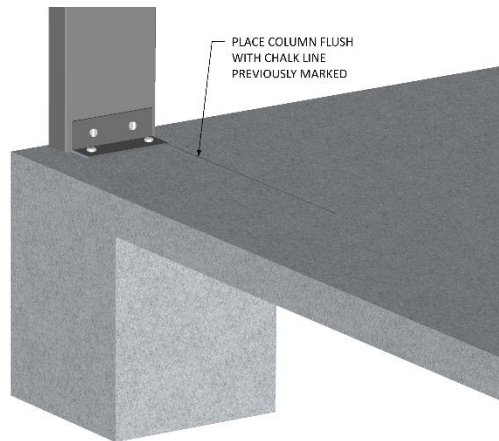
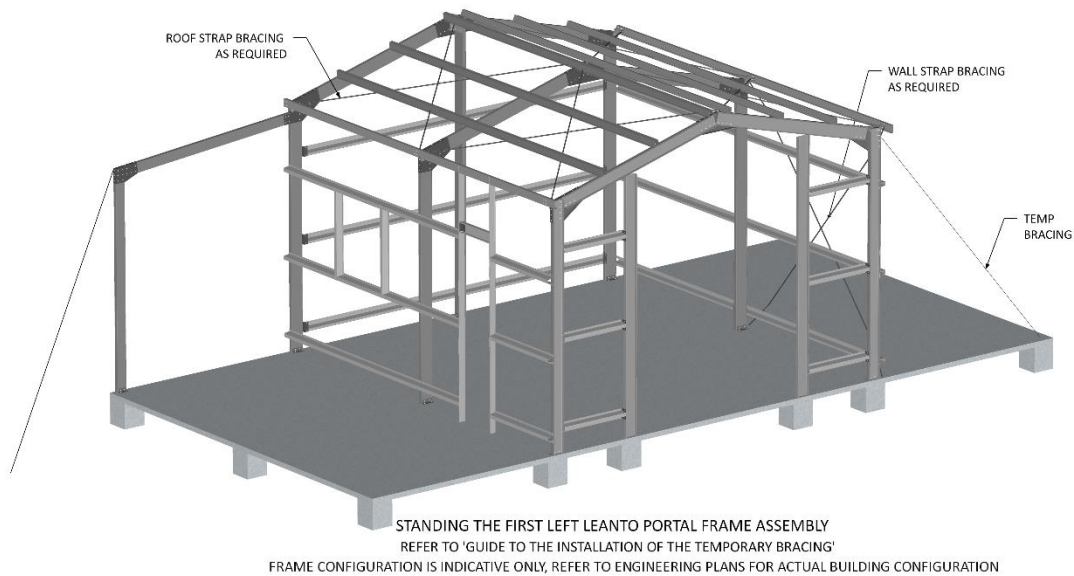


### 38 Fitting of Leanto C-Purlin Column with Base Cleat for Slab Application

After the Leanto Portal Frame is stood up, ensure that the column line up to the Base Cleat set in concrete. Match the holes of the column web punching to the holes of the Base Cleat. Secure with appropriate fastening type as per the Engineering Plans. Brace the Frame as per the “Guide to the Installation of Temporary Bracing”.

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**





**TIP:** For C-Purlin Roller door jambs, it is recommended to offset the base cleat bracket to allow for the roller door tracks.

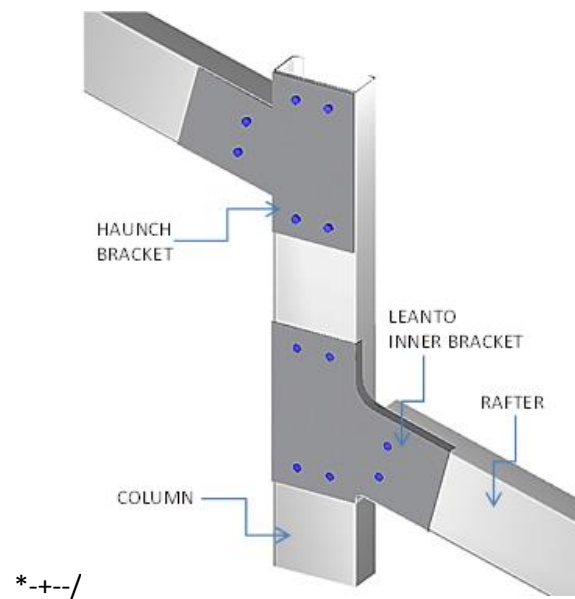
**NOTE:** For Hold Down Bracket (HDB) base connection, Refer to “Standing the First Portal Frame Assembly”

### 39 Fitting of Inner Bracket to Leanto Rafters and Main Column

**NOTE:** The punching height of the inner bracket to the main building column web will be determined once the leanto frame assembly is stood up. The punching of the inner bracket to the main column web is to be done on site.

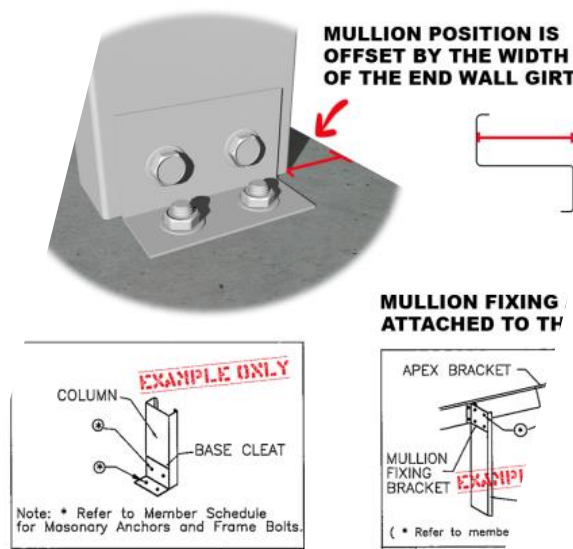
Once the Leanto Frame Assembly is stood up and attached to the concrete, attach the leanto rafter to the main column web with inner bracket. The angled leg to attach to the rafter and 90 degree leg

to attach to the column web with fastening type as specified on the Engineering Plans. Repeat the procedure to the rest of the Leanto Rafters once stood up.



#### 40 Installation of Leanto Endwall Mullion

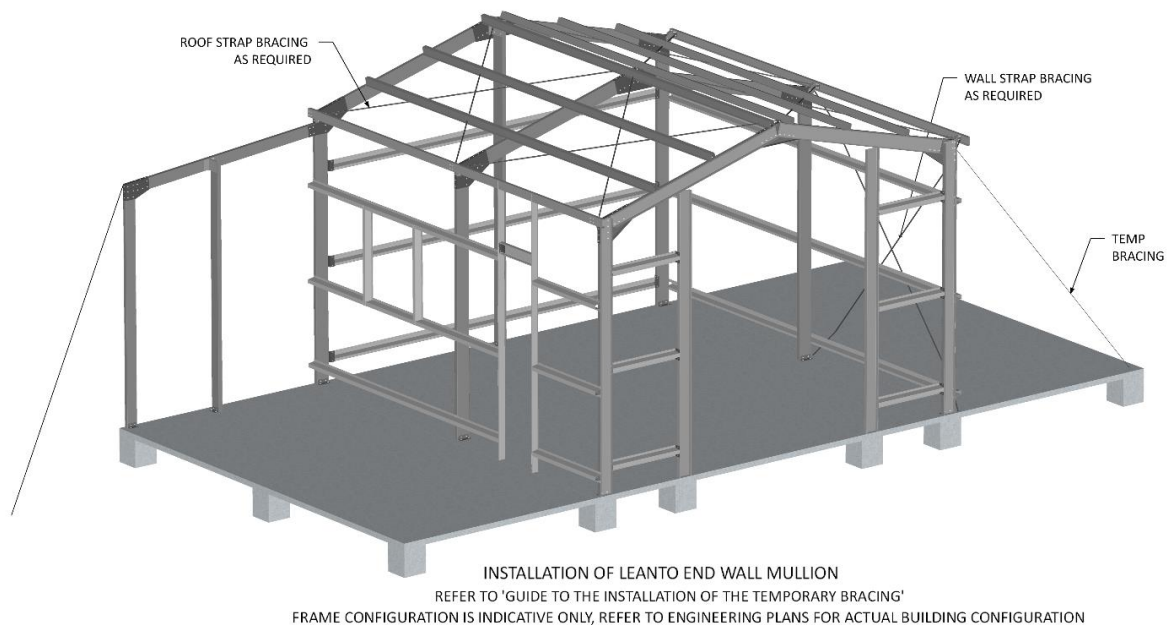
**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**



Fix the base cleat to the outer web base of a single Endwall Mullion with Fastening Type as per Engineering Plans. For double Endwall Mullion application, fix the base cleat to the inner web base of each column. The Endwall Mullion location is offset by the width of the end wall girt from the edge of the slab and is positioned perpendicular to the Rafter. Drill holes through the base cleat

attached to each column to the concrete and secure with appropriate Fastening Type as per Engineering Plans. Attach the longer leg of the Mullion Fixing Angle (MFA) bracket to the top end of the Mullion on the outer web face with the shorter leg of the MFA attached to the outer web face of the Rafter with the Fastening Type specified on the Engineering Plans. The number of Mullions varies and is specified on the Engineering Plans.

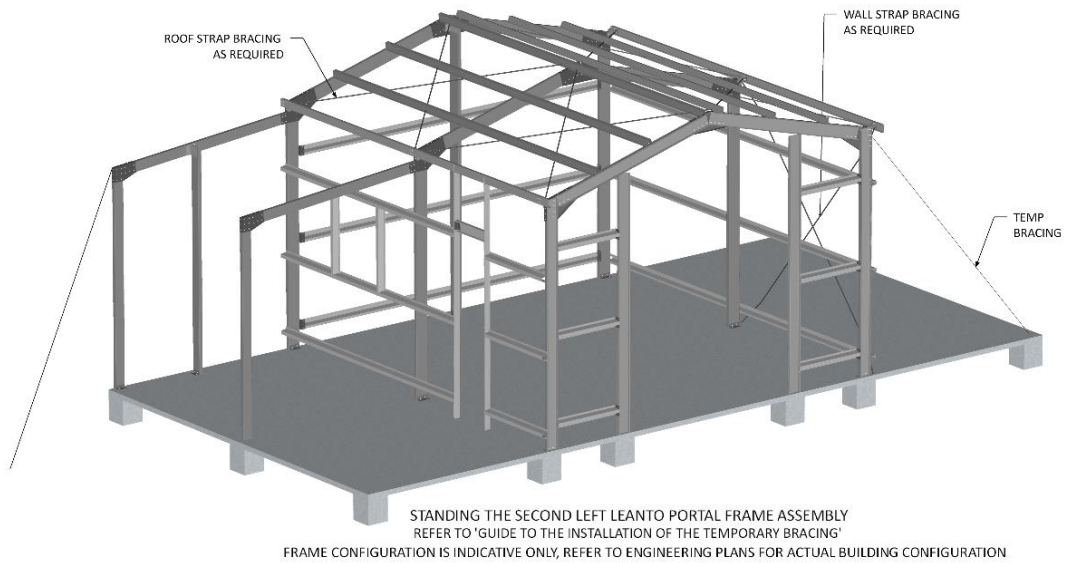
**TIP: The Endwall Mullion flange being perpendicular to the rafter may not necessarily be adjacent to the rafter as the distance of the Endwall Mullion is determined by the width of the end wall girt from the edge of the slab. Hence, the shorter leg of Mullion Fixing Angle is attached to the rafter web to take up the gap.**



## 41 Standing The Second Leanto Portal Frame Assembly

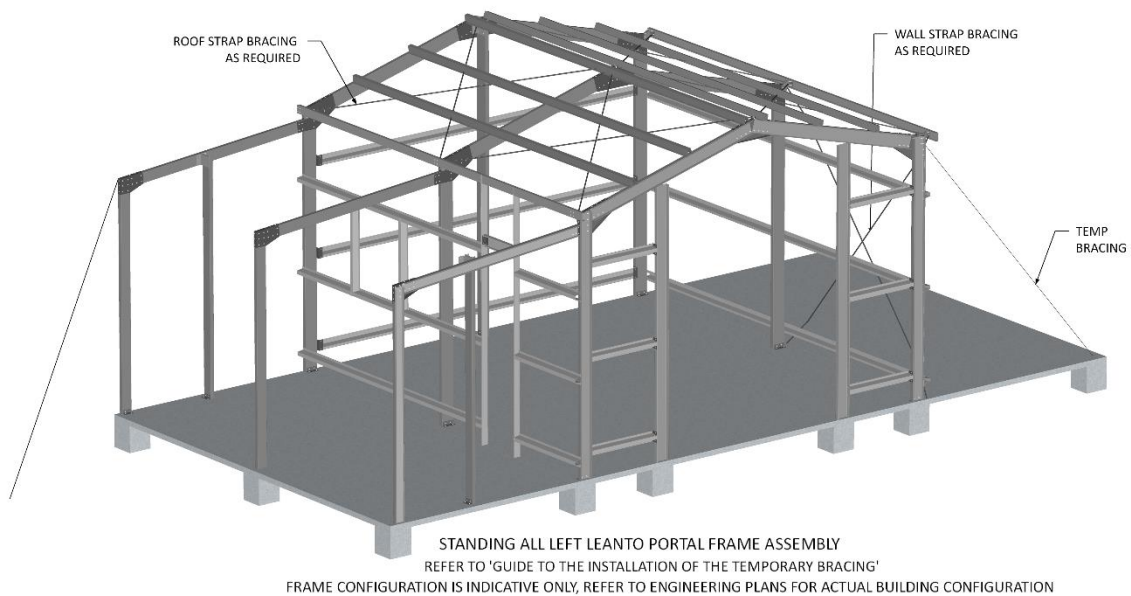
**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**

Repeat the procedure in “Standing The First Leanto Portal Frame Assembly” Chapter .

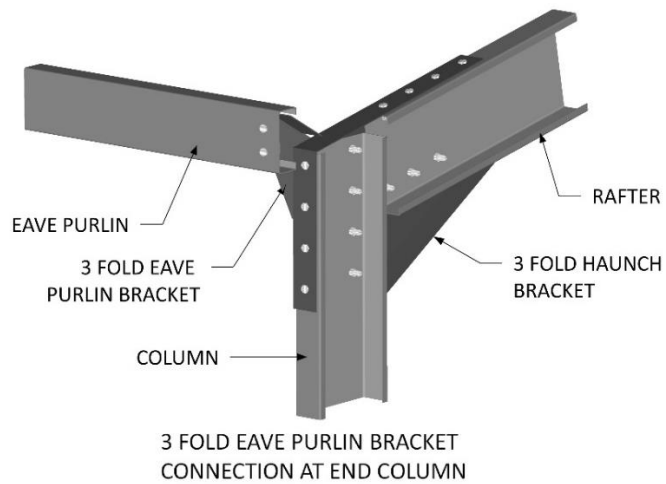
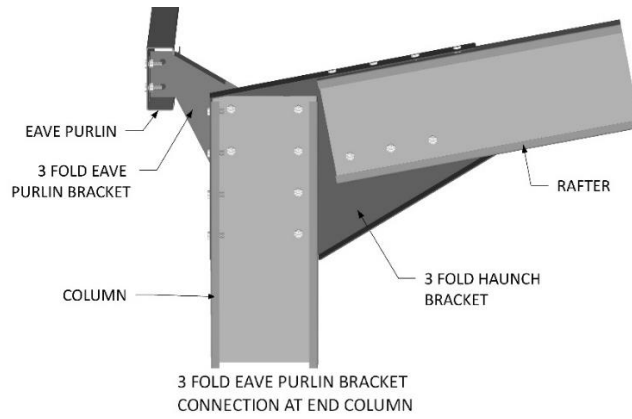


## 42 Standing All Leanto Portal Frame Assembly

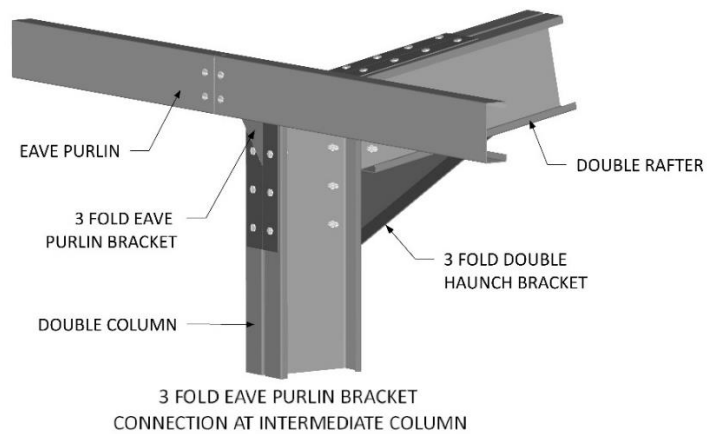
Repeat the procedure in “Standing The First Leanto Portal Frame Assembly” Chapter .

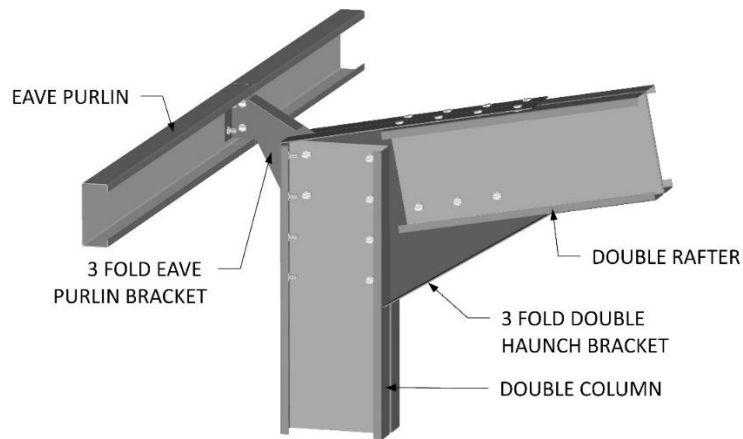


## 43 Fitting of Leanto C-Column to C-Eave Purlin at End Frame

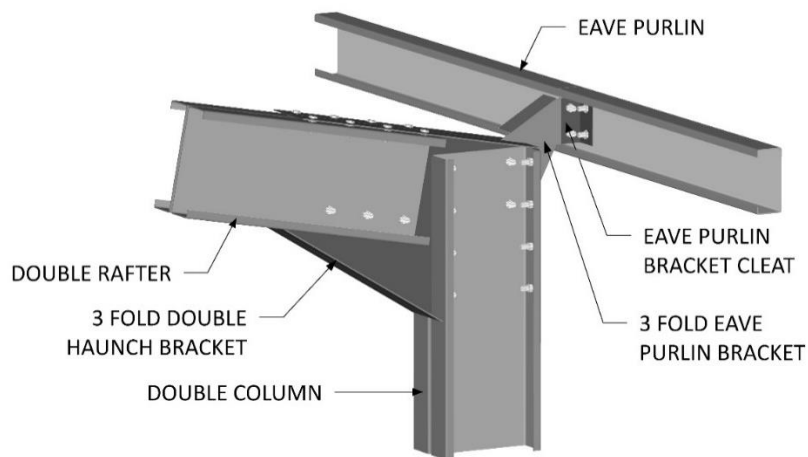


#### 44 Fitting of Leanto C-Column to C-Eave Purlin at Intermediate Frame



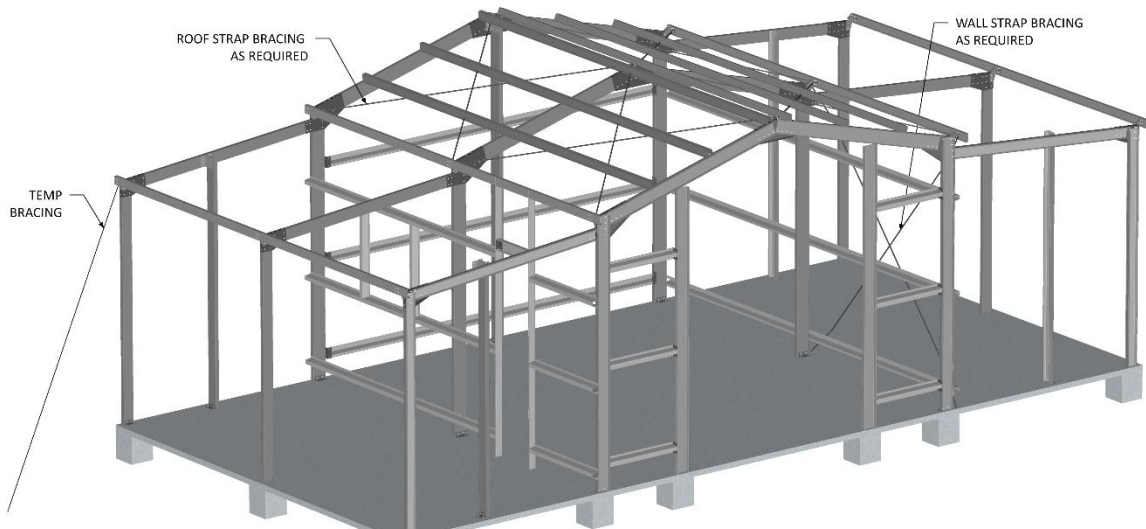


3 FOLD EAVE PURLIN BRACKET  
CONNECTION AT INTERMEDIATE COLUMNS



EAVE PURLIN BRACKET CLEAT  
CONNECTION AT INTERMEDIATE COLUMN

Attach the C-Eave Purlin to the Eave Purlin Bracket at End Column with bolts. Attach the C-Eave Purlin to the Eave Purlin Bracket and Eave Purlin Bracket Cleat at Intermediate Column. If a joint is required in the intermediate column, joint should be butt joint with 2 bolts each side of the Eave Purlin. Refer to Engineering Plans on the height and fastening specifications of the C-Eave Purlin. Repeat this procedure to the other columns.



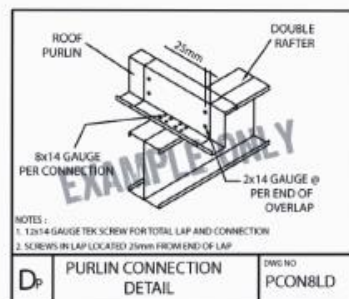
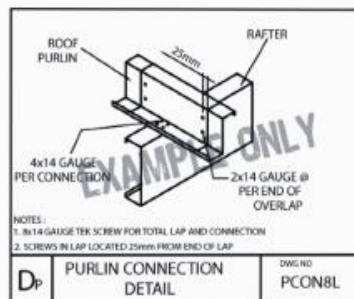
FIXING OF LEANTO C-EAVE PURLIN  
 REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
 FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION

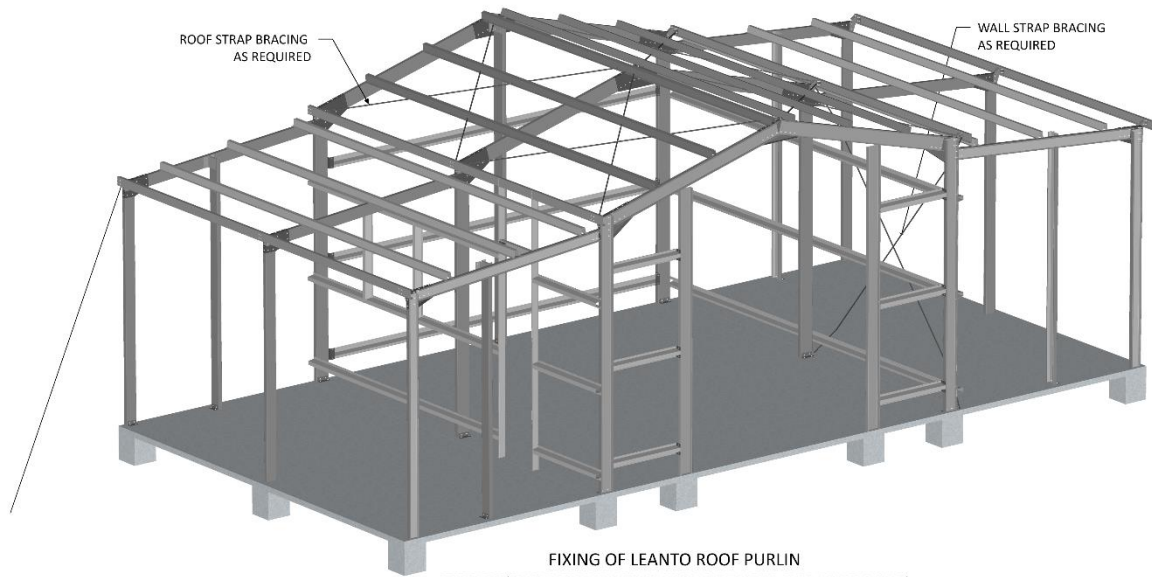
## 45 Fitting of Leanto Roof Purlins

Lift the pre-joined roof purlins into the rafters to line up with the temporary screws for the purlin location on the rafters. Roof purlin ends to flush with the outer face of the rafters on gable endwalls. Attach the roof purlins with one screw per connection initially. Ensure that gable endwall rafters and all intermediate rafters are plumb prior to purlins being permanently attached. Refer to Engineering Plans for purlin spacing. If roof strap bracing is required, fix into position as per Engineering Plans prior to laying sheets on the roof.

**TIP: Purlin spacing is not necessarily the same as the girt spacing so it is imperative to refer to the Engineering Plans.**

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**





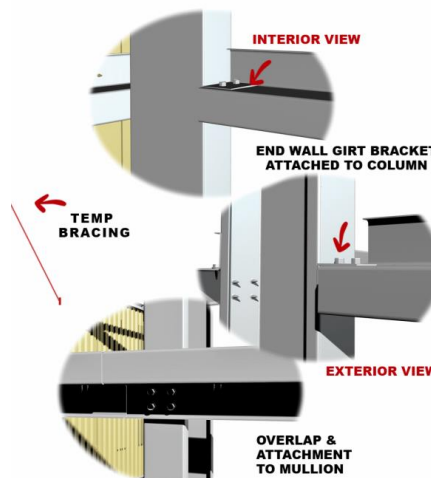
**FIXING OF LEANTO ROOF PURLIN**  
 REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
 FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION

## 46 Fitting of Leanto Endwall Girts

Wall girt ends to flush with the outer face of the end columns. Attach the end girt with end girt bracket to the column flange. Lift the wall girts in between the end columns. If endwall mullion is present, attach the girt directly to the flange of the endwall mullion. Ensure that the end columns are plumb prior to the girt being permanently attached. Refer to Engineering Plans for girt spacing and lap. If wall strap bracing is required, fix into position as per Engineering Plans prior to laying sheets on the wall.

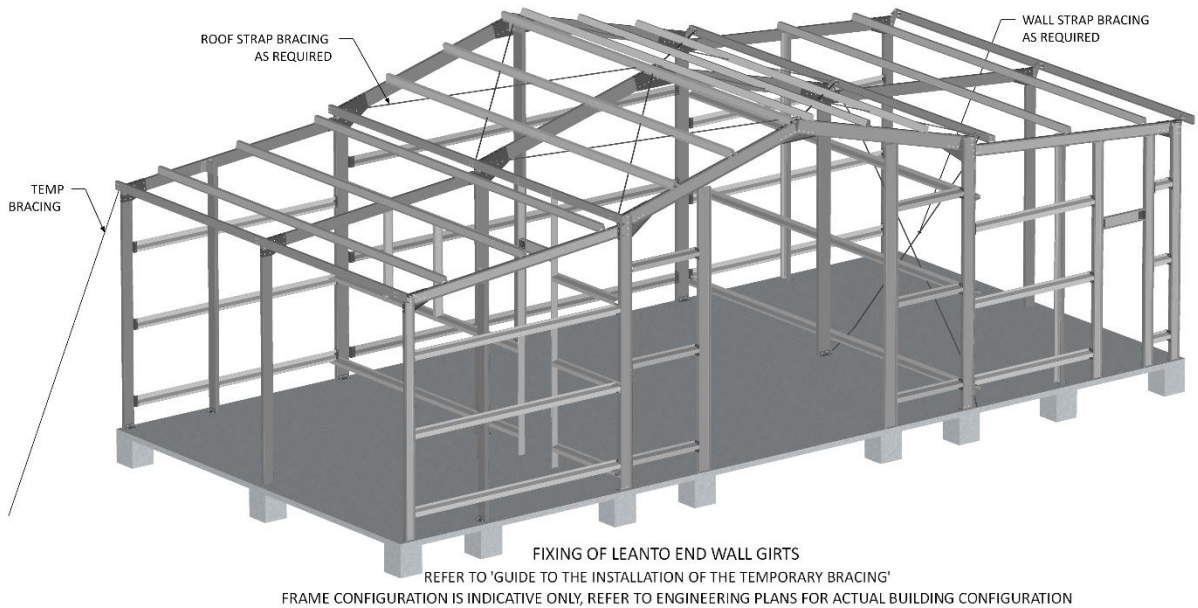
**TIP: Girt spacing is not necessarily the same as the purlin spacing so it is imperative to refer to the Engineering Plans.**

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**



12	MAIN BLDG. PURLIN LENGTH	4.4 m. (0.4m Overlap)
13	TYP. SIDEWALL PURLIN LENGTH	4.4 m. (0.4m Overlap)
14	MAIN BLDG. SIDEWALL GIRT SPACING	4.4 m. (0.4m Overlap)
15	MAIN BLDG. SIDEWALL GIRT LENGTH	4.4 m. (0.4m Overlap)
16	TYP. ENDWALL GIRT SIZE	Tophat 64 x 1.0
17	MAIN BLDG. ENDWALL GIRT SPACING	1.2 m. (0.48m Overlap)
18	MAIN BLDG. ENDWALL GIRT LENGTH	3.3 m. (0.48m Overlap)
19	FRAME SCREW FASTENERS	T4-13x22 Hex C/S (SP HD 5/16" Hex Drive)





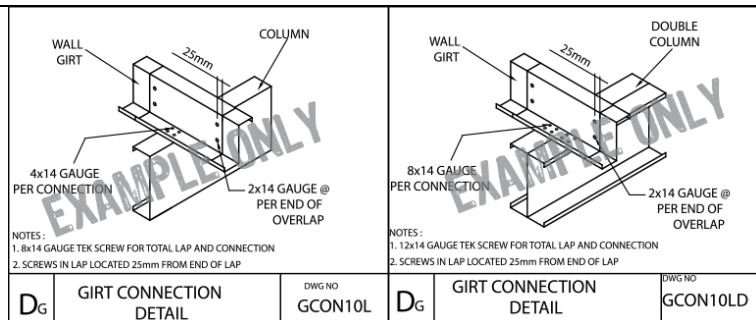
## 47 Fitting of Leanto Sidewall Girts

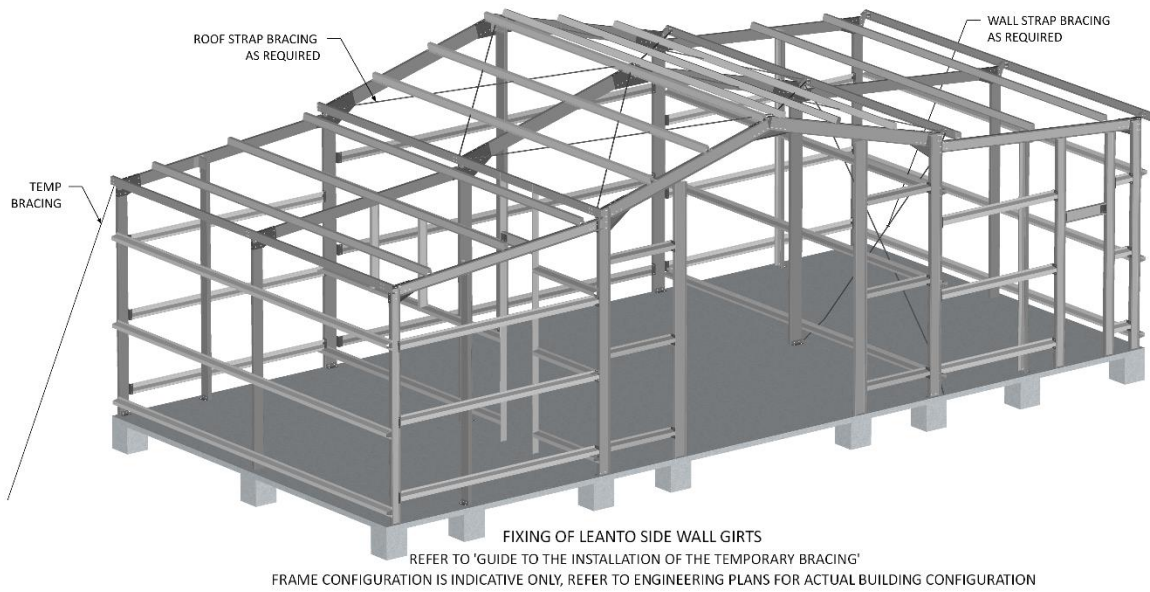
Lift the pre-assembled wall girts into the columns to line up with the temporary screws of the columns for the girt location. Sidewall girt ends to flush with the outer face of the column on endwalls. Attach the girt with one screw per connection initially. Ensure that the endwall columns and all intermediate columns are plumb prior to girts being permanently attached. Refer to Engineering Plans for girts spacing. If wall strap bracing is required, fix into position as per Engineering Plans prior to laying sheets on the wall.

**TIP: Girt spacing is not necessarily the same as the purlin spacing so it is imperative to refer to the Engineering Plans.**

**TIP: ATTACH 1 SCREW TO GIRT ON COLUMN FLANGE. MEASURE THE 2 FRAME DIAGONALS AND ENSURE THAT DIMENSIONS ARE EQUAL, LEVEL AND SQUARE. ATTACH THE SECOND SCREW TO HOLD IN PLACE.**

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**



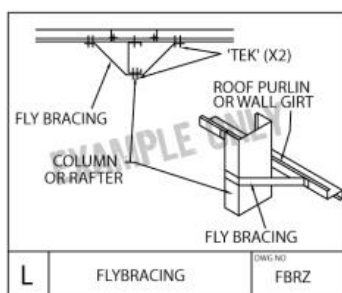


## 48 Fixing of Fly Bracing

Fit the Fly Bracing around the Column and Rafter to the lip of a tophat purlin and girt OR to a flange of a Z-purlin and girt as required. Refer to the Engineering Plans Note on Elevation Sheet 2 for the location of fly bracing and on Detail Sheet 5 for detail.

TIP: Flybracing note on Sheet 2 will govern over the elevations on the Engineering Plans which may not show all the fly bracing requirements.

### FLY BRACING



## 49 Installation of Endwall Roller Door Frame

NOTE: Refer to Manufacturer's Specifications and Installation Procedure.

NOTE: Installation of Endwall Roller Door Jambs and Header should occur AFTER the Apex and Knee

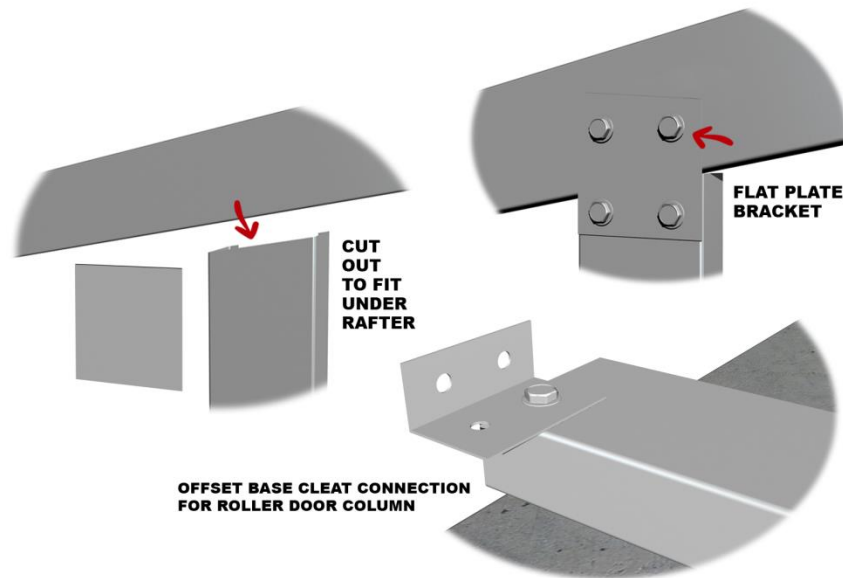
brace are in place and BEFORE Endwall girts are fixed.

**NOTE:** Installation of Endwall Roller Door and Associated Parts should occur AFTER the flashings and downpipes have been fixed.

**POSITION** – Endwall Roller Doors can be positioned on the endwall as required. If the position overlaps the location of the endwall mullion(s), mullion(s) can be moved fractionally ensuring that the maximum span of the endwall girt is not structurally compromised. Any wall strap bracing affected by the position of the opening will need to be adjusted or moved to satisfy structural requirements.

**OPENING SIZE** – Refer to Manufacturer’s Specifications on how to determine the Opening Size. Opening size is smaller than the Roller Door size due to allowance of door tracks and the roller drum. Once the opening size is determined, mark the position of the C-Purlin door jambs on the slab.

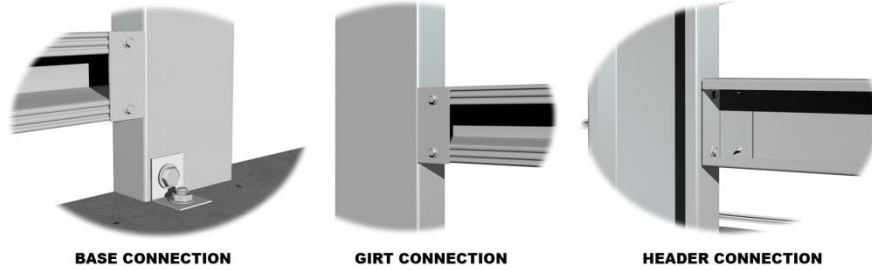
### END WALL ROLLER DOOR COLUMN CONNECTIONS



### END WALL ROLLER DOOR COLUMN TO RAFTER CONNECTION

**ROLLER DOOR JAMBS** – The orientation of the Roller Door Jamb is the same as a single Frame Column and Rafter where the web faces inside the building. Attach a base cleat bracket to the outer web of the door jamb. Ensure that the base cleat is offset to allow for the roller door track. Position the door jamb vertically as per the opening width mark on the slab. Chalk line the door jamb to the underside of the rafter following the roof pitch. Cut the marked line on the ground with a drop saw or angle grinder. Attach to the top cut portion a mullion fixing Angle halfway to allow for the other half of the mullion fixing angle to attach to the rafter. Reposition the jamb vertically to sit under the rafter flushed to the outer web of the rafter and flushed to the outer edge of the slab. Drill holes through the pre-installed base cleat and masonry anchor the base cleat to the slab. Plumb the Door Jamb and attach to the outer web of the rafter. Refer to the Engineering Plans for the fastening type, size and quantity to the bracket and to the slab.

### GABLE END WALL ROLLER DOOR CONNECTIONS



**TIP:** In some instances, the frame column can be used as Endwall Roller Door Jamb if the roller door is required to be offset on either the farthest Left End or Right End of the building.

**TIP:** Where exact fit roller door option on the endwall is selected, endwall girt is not required. Where exact fit option is not selected, endwall girt is fitted between the roller door and frame columns supported by the endwall girt bracket attached to the flanges of the jamb and the frame column.

**ROLLER DOOR HEADER** – The height of the door header is equivalent to the door height opening required as previously determined. Measure and mark the height of the header to the two sides of the door jambs already in place. Fit the C-Purlin Door Header between the jambs with endwall girt brackets and framing screws. Finish the wall sheeting around the roller door and trim.

**TRIM** – After the opening has been permanently fixed, complete the trims and flashings around the perimeter of the opening.

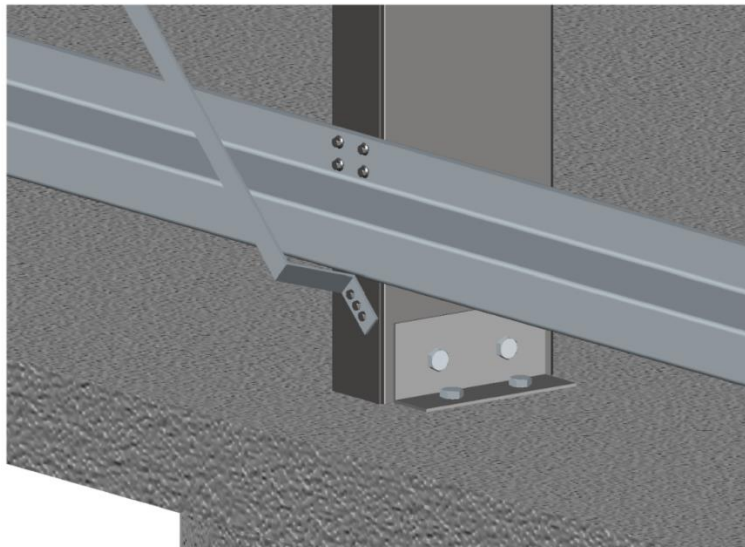
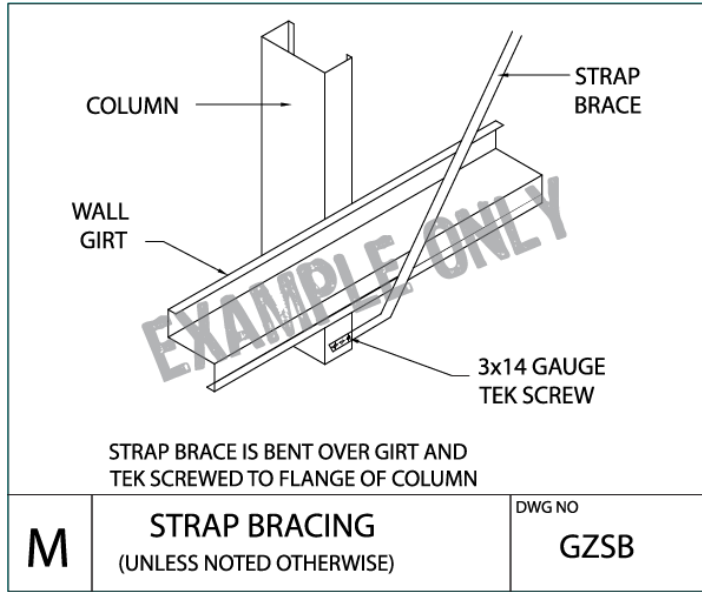
**ENDWALL ROLLER DOOR** – Refer to Manufacturer’s Specifications and Installation Procedure for the installation of the Endwall Roller Door and Associated Parts.

## 50 Fixing of Leanto Strap Bracing

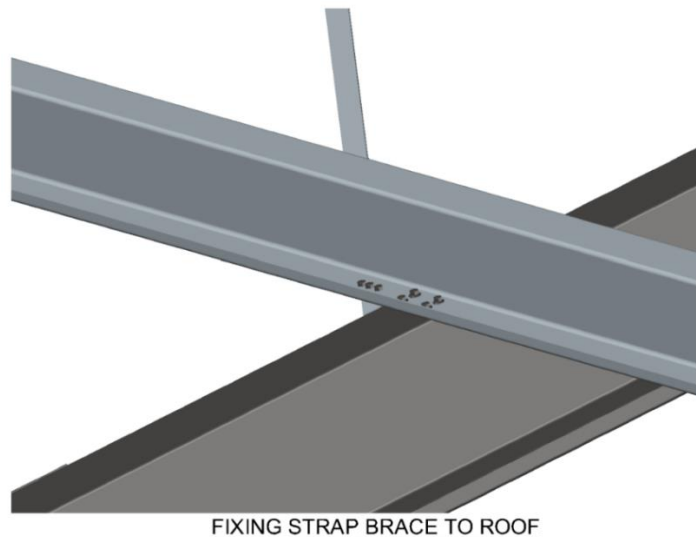
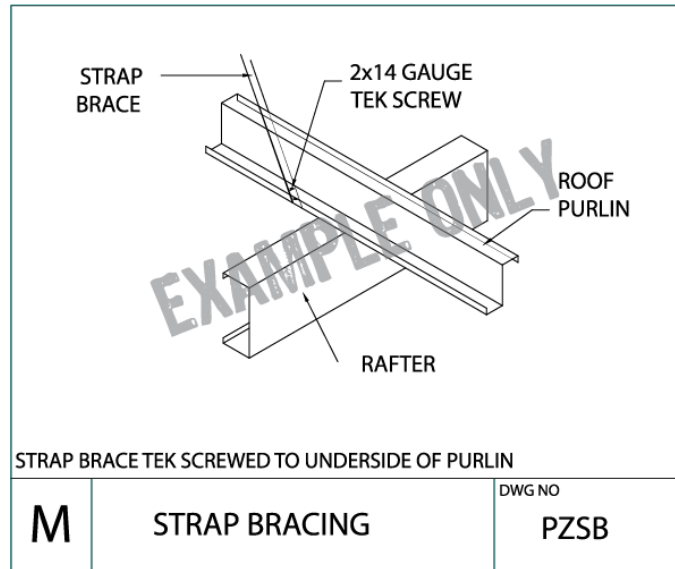
Fix Wall Strap Bracing from the high end of column to the base of the next Column, diagonally, as required.

Fix Roof Strap Bracing from the lower end of the Rafter to the ridge end of the Rafter as required. Refer to the Engineering Plans on the specifications and exact locations of the bracing strap on both Rafters and Columns.

**TIP:** Refer to Detail Sheet of the Engineering Plans for layout of the wall strap brace for window and door openings .



FIXING STRAP BRACE TO WALL

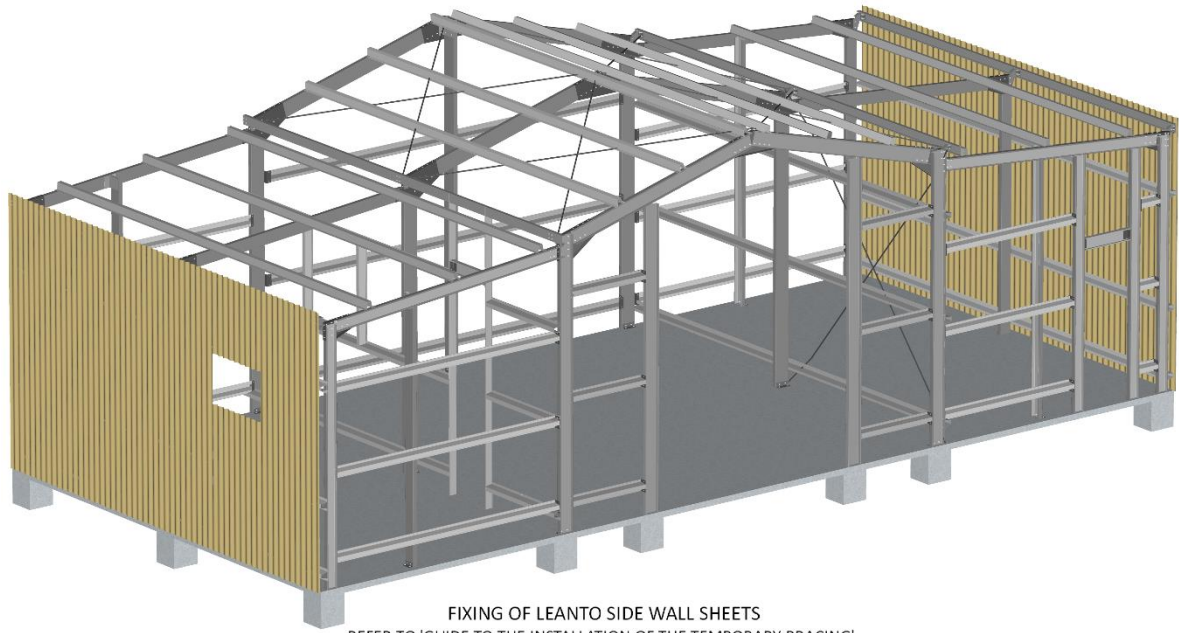


## 51 Fixing of Leanto Sidewall Sheeting

Lay the sidewall sheeting and ensure that the female rib faces away from the prevailing weather. Ensure that the wall sheets go past the slab by 25mm to prevent water coming in the building. Fix the sidewall sheets to wall girts one at a time with fastening type and specifications as per the Engineering Plans. Use a straight edge chalk line to ensure screws are in a straight line. Each end sidewall sheet to finish flush to the outer face of the end column or the end girt.

If there is an opening on the sidewall, install and fix all the full wall sheets first and leave out the sheets where the opening is to be positioned. Once the location of the opening is established, measure, cut and fix all the sheets below or above the opening whichever is applicable.

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**



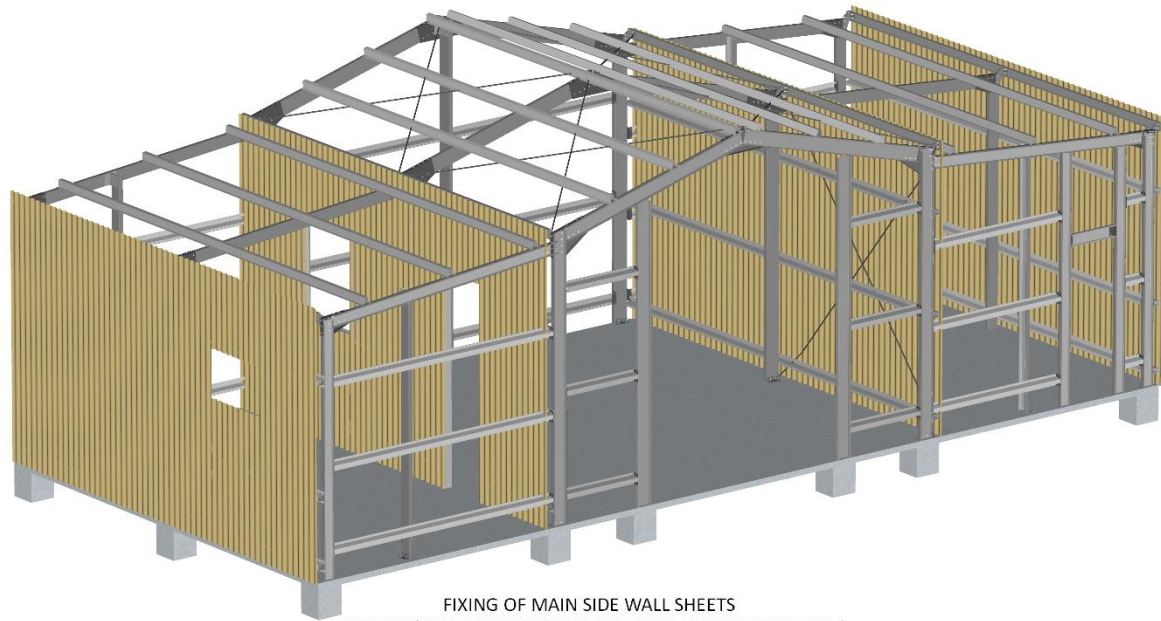
FIXING OF LEANTO SIDE WALL SHEETS  
REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION

## 52 Fitting of Main Sidewall Sheeting

Lay the sidewall sheeting and ensure that the female rib faces away from the prevailing weather. Ensure that the wall sheets go past the slab by 25mm if the leanto slab is stepped down to prevent water coming in the building. If leanto slab is not stepped down, wall sheets will sit on top of the slab. Fix the sidewall sheets to wall girts one at a time with fastening type and specifications as per the Engineering Plans. Use a straight edge chalk line to ensure screws are in a straight line. Each end sidewall sheet to finish flush to the outer face of the end column or the end girt.

If there is an opening on the sidewall, install and fix all the full wall sheets first and leave out the sheets where the opening is to be positioned. Once the location of the opening is established, measure, cut and fix all the sheets below or above the opening whichever is applicable.

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**



FIXING OF MAIN SIDE WALL SHEETS  
REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION

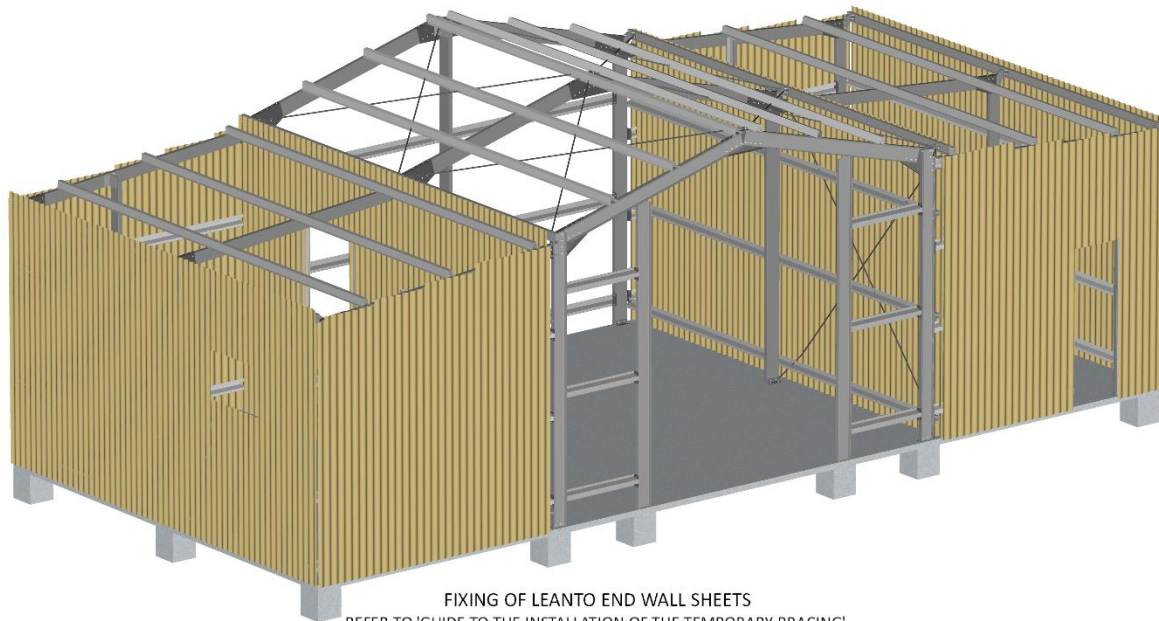
### 53 Fixing of Leanto Endwall Sheeting

Lay the sidewall sheeting and ensure that the female rib faces away from the prevailing weather. Ensure that the wall sheets go past the slab by 25mm to prevent water coming in the building. Fix the sidewall sheets to wall girts one at a time with fastening type and specifications as per the Engineering Plans. Use a straight edge chalk line to ensure screws are in a straight line. Each end sidewall sheet to finish flush to the outer face of the end column or the end girt.

If there is an opening on the sidewall, install and fix all the full wall sheets first and leave out the sheets where the opening is to be positioned. Once the location of the opening is established, measure, cut and fix all the sheets below or above the opening whichever is applicable.

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**





FIXING OF LEANTO END WALL SHEETS  
 REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
 FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION

## 54 Fixing of Main Endwall Sheeting

Lay the sidewall sheeting and ensure that the female rib faces away from the prevailing weather. Ensure that the wall sheets go past the slab by 25mm to prevent water coming in the building. Fix the sidewall sheets to wall girts one at a time with fastening type and specifications as per the Engineering Plans. Use a straight edge chalk line to ensure screws are in a straight line. Each end sidewall sheet to finish flush to the outer face of the end column or the end girt.

If there is an opening on the endwall, install and fix all the full wall sheets first and leave out the sheets where the opening is to be positioned. Once the location of the opening is established, measure, cut and fix all the sheets below or above the opening whichever is applicable.

Once all the endwall sheets are fixed into position, trim the top portion of the endwall sheets to flush with or slightly below the top of the purlins to follow the roof line with an electric nibbler or tin snips. Tek screw the trimmed top portion of the endwall sheets to the top lip of the rafter.

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**

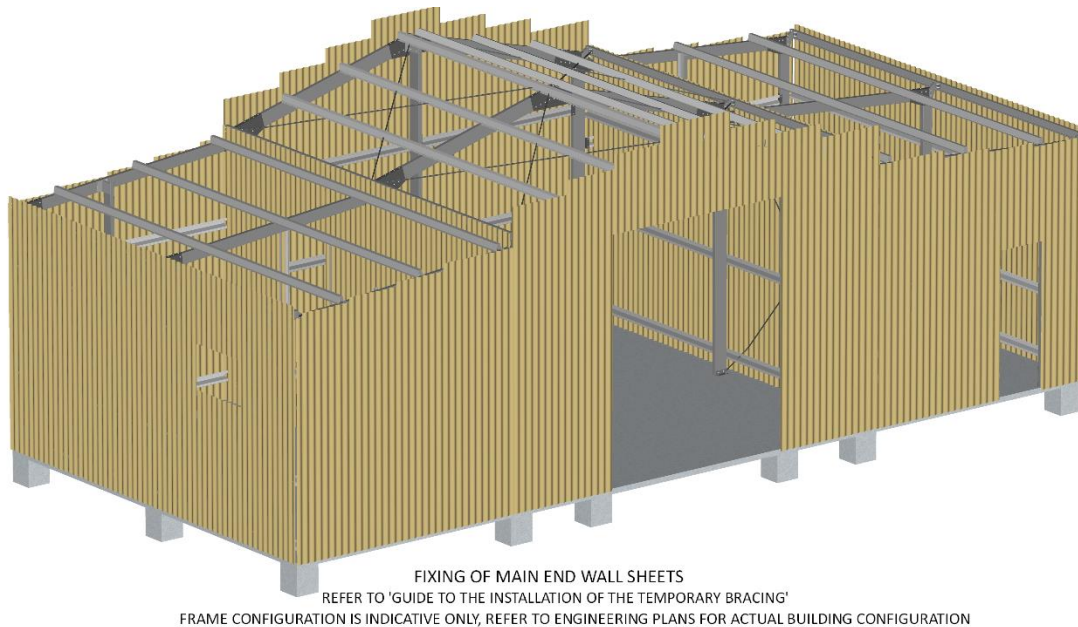
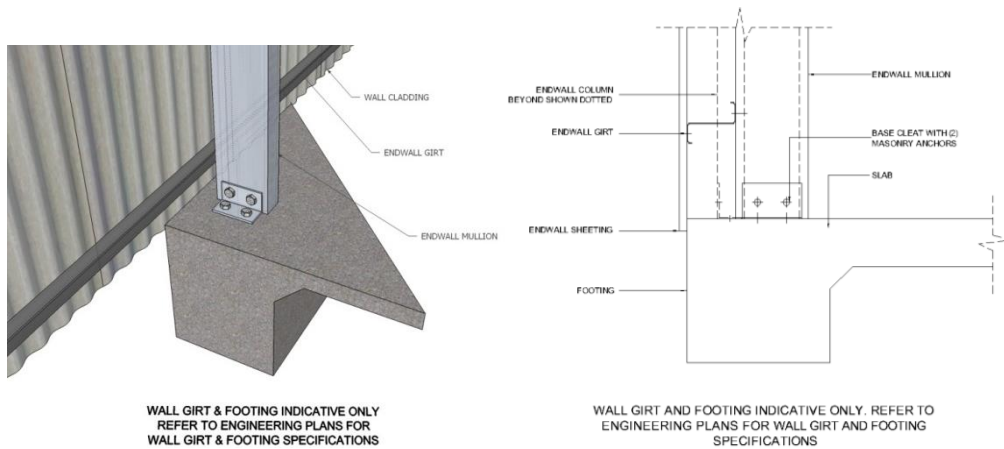
**NOTE: The recommended endwall sheeting layout allows for openings selected.**

**CAUTION: It is imperative to sweep the edge of the metal with a soft hair brush to remove "swarf" whenever the sheets are cut. Any remaining swarf on the sheets after cutting will cause rusting and may void the warranty.**

**CAUTION: Do not fit an opening until all sides of the wall frame are cladded and standing.**

The endwall sheets should go past the edge of the slab by 25mm to prevent water coming in the building. The bottom of the endwall sheets should line up with the bottom of the sidewall sheets. Fix

the endwall sheets to wall girts one at a time with fastening type and specifications as per the Engineering Plans. Use a straight edge chalk line with a non-permanent chalk to ensure screws are in a straight line. Each last endwall sheet to flush to the outer face of the side wall girt.



## 55 Fixing of Leanto Gutter

Gutter is to be fitted before the roof sheets are installed.

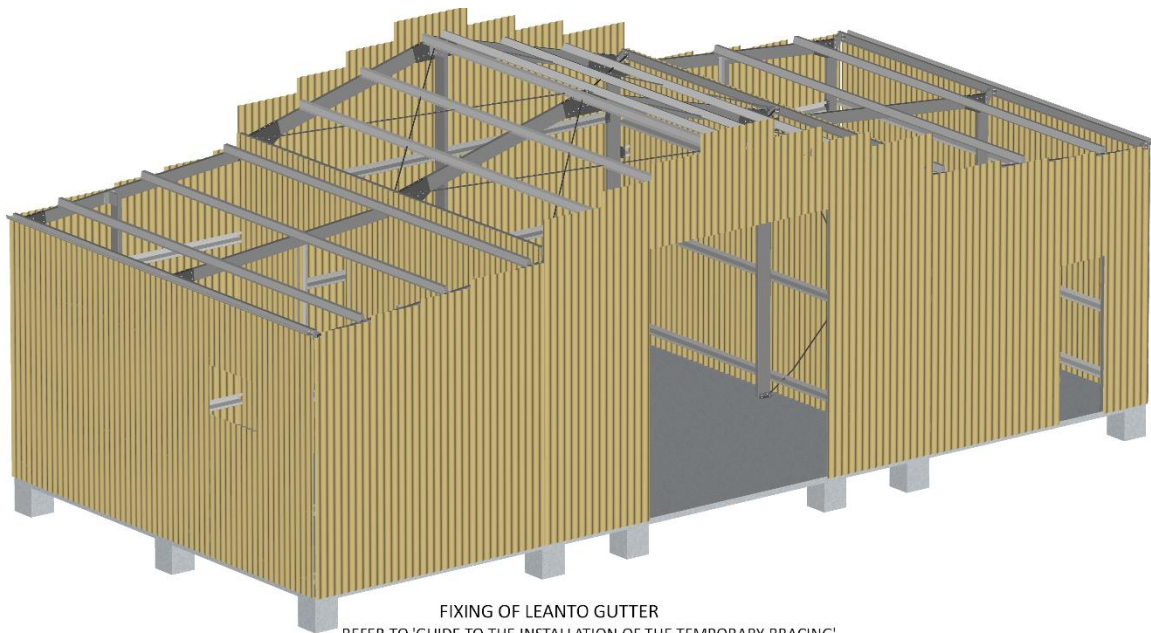
**CAUTION: Use caution in handling cut steel as it is extremely sharp.**

**TIP : Gutter and gutter brackets may vary by area.**

Position the gutter brackets spaced at 1.0meter maximum as a guide. Mark a chalk line from top of the wall sheets down to determine the height of the brackets, highest point of gutter bracket to line up with the top of wall sheeting. Attach the gutter brackets to the ribs of the wall sheets with pop rivets with a slight downward slope towards the downpipe. Apply silicone to joints of gutter prior to

installation. Clip gutter into gutter brackets and ensure that the gutter overhang the gable end wall by the profile width of the sheets. Fold gutter bracket tags into the gutter to hold it into position.

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**



FIXING OF LEANTO GUTTER  
REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION

## 56 Fixing of Main Gutter

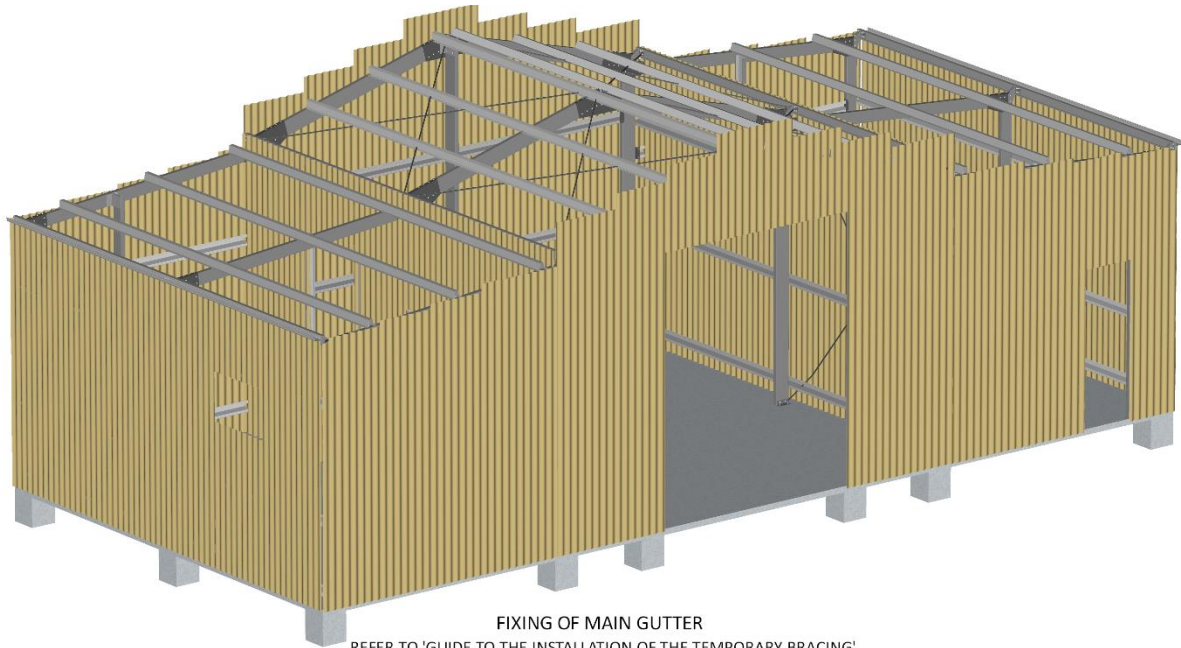
Gutter is to be fitted before the roof sheets are installed.

**CAUTION: Use caution in handling cut steel as it is extremely sharp.**

**TIP : Gutter and gutter brackets may vary by area.**

Position the gutter brackets spaced at 1.0meter maximum as a guide. Mark a chalk line from top of the wall sheets down to determine the height of the brackets, highest point of gutter bracket to line up with the top of wall sheeting. Attach the gutter brackets to the ribs of the wall sheets with pop rivets with a slight downward slope towards the downpipe. Apply silicone to joints of gutter prior to installation. Clip gutter into gutter brackets and ensure that the gutter overhang the gable end wall by the profile width of the sheets. Fold gutter bracket tags into the gutter to hold it into position.

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**



FIXING OF MAIN GUTTER  
 REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
 FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION

## 57 Fixing of Leanto Roof

Fix the roof sheeting and allow approximately half the gutter width or 50mm (whichever is lesser) to overhang into the gutter. Ensure that the female rib of the cladding faces away from the prevailing winds. Fix the roof sheeting with the required number of roof screws. Refer to Engineering Plans for roof specifications, roof screw specifications and spacing.

**NOTE:** Prior to fixing the roof sheeting into position, it is imperative to check that both sidewalls and endwalls are plumb and straight by using a string line along the inner face of the columns. Re-prop intermediate columns if necessary which helps the structure become more rigid while working on the roof.

**NOTE:** If skylight is required, it must be installed with safety precautions. Safety wire mesh is a requirement under the skylights. Refer to manufacturer's specifications and installation procedure for additional information.

**TIP:** Prior to fixing the roof sheeting to the purlins, turn up the sheeting along the ridge line with pliers for added protection from rain. This process is called "weathering" the sheets.

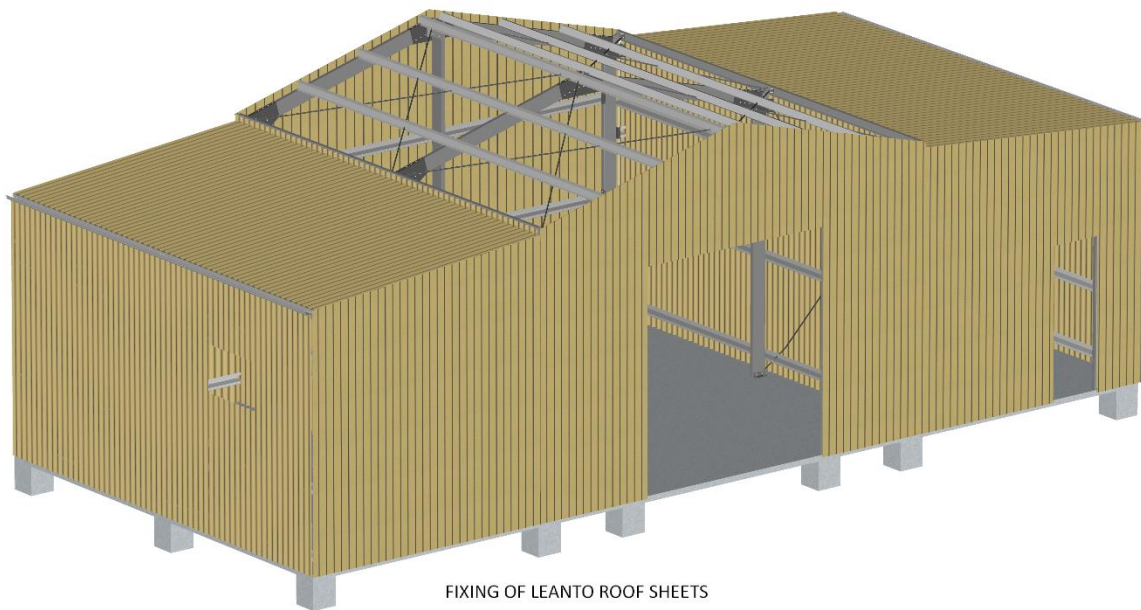
**TIP:** If roof strap brace or fly brace is required, fix into position first prior to fixing the roof sheeting. Refer to the Engineering Plans for specifications and location of the roof strap brace and fly brace.

**TIP:** If roof insulation is required, it must be installed first prior to roof sheets being fixed into

**position. Refer to manufacturer's specifications and installation procedure for additional information.**

**CAUTION: It is imperative to sweep the edge of the metal with a soft hair brush to remove "swarf" whenever the sheets are cut. Any remaining swarf on the sheets after cutting will cause rusting and may void the warranty.**

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**



FIXING OF LEANTO ROOF SHEETS  
REFER TO 'GUIDE TO THE INSTALLATION OF THE TEMPORARY BRACING'  
FRAME CONFIGURATION IS INDICATIVE ONLY, REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION

## 58 Fixing of Main Roof

Fix the roof sheeting and allow approximately half the gutter width or 50mm (whichever is lesser) to overhang into the gutter. Ensure that the female rib of the cladding faces away from the prevailing winds. Fix the roof sheeting with the required number of roof screws. Refer to Engineering Plans for roof specifications, roof screw specifications and spacing.

**NOTE: Prior to fixing the roof sheeting into position, it is imperative to check that both sidewalls and endwalls are plumb and straight by using a string line along the inner face of the columns. Re-prop intermediate columns if necessary which helps the structure become more rigid while working on the roof.**

**NOTE: If skylight is required, it must be installed with safety precautions. Safety wire mesh is a requirement under the skylights. Refer to manufacturer's specifications and installation procedure for additional information.**

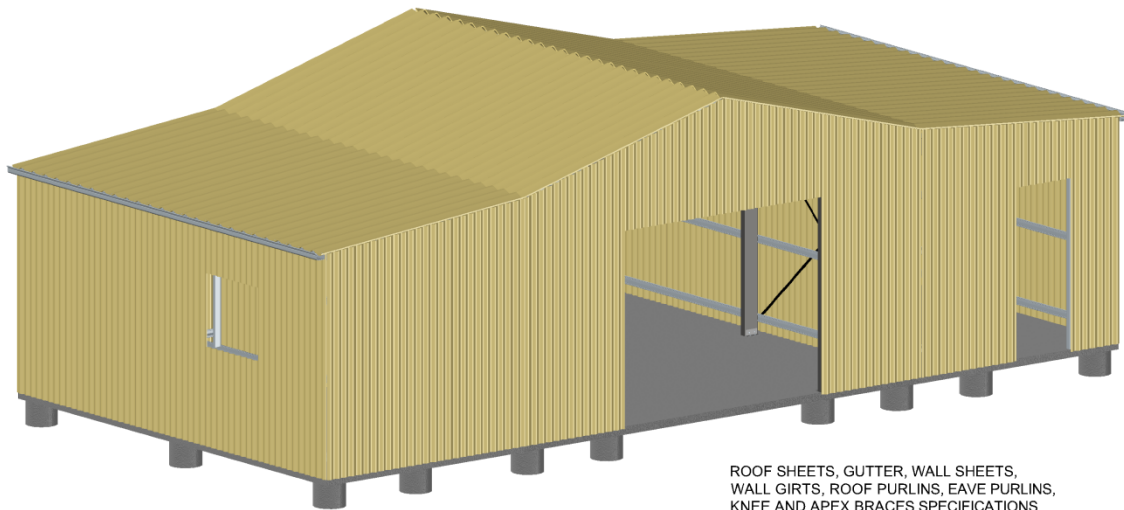
**TIP:** Prior to fixing the roof sheeting to the purlins, turn up the sheeting along the ridge line with pliers for added protection from rain. This process is called “weathering” the sheets.

**TIP:** If roof strap brace or fly brace is required, fix into position first prior to fixing the roof sheeting. Refer to the Engineering Plans for specifications and location of the roof strap brace and fly brace.

**TIP:** If roof insulation is required, it must be installed first prior to roof sheets being fixed into position. Refer to manufacturer’s specifications and installation procedure for additional information.

**CAUTION:** It is imperative to sweep the edge of the metal with a soft hair brush to remove “swarf” whenever the sheets are cut. Any remaining swarf on the sheets after cutting will cause rusting and may void the warranty.

**NOTE:** BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.



FIXING OF MAIN ROOF SHEETS

ROOF SHEETS, GUTTER, WALL SHEETS, WALL GIRTS, ROOF PURLINS, EAVE PURLINS, KNEE AND APEX BRACES SPECIFICATIONS AND LOCATIONS ARE INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL CONFIGURATION.

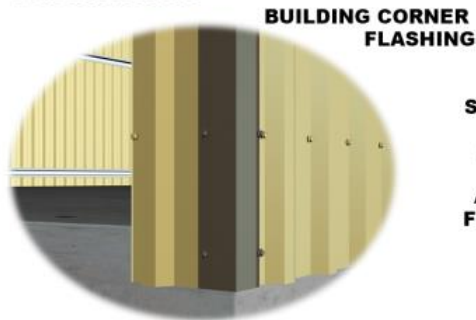
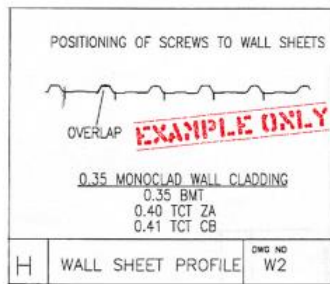
## 59 Fixing of Flashings

**CORNER FLASHING** – Fix all corner flashings with pop rivets or wall screws as required. Use the “Wall Sheeting Profile” screw arrangement and spacing as per Engineering Plans to fix the corner flashings.

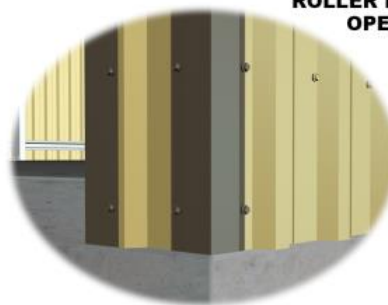
A wall screw or 35mm rivet from each end of corner flashing is required. Ensure that all the corner flashings are flush to the bottom of the wall sheets. Ensure that flashing is secure and watertight. Run a bead of silicone on the overlap and joints of the corner flashing.

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**

## CORNER AND OPENING FLASHINGS



**SCREWS AS PER WALL SHEETING PROFILE AND 35mm FROM EACH END**



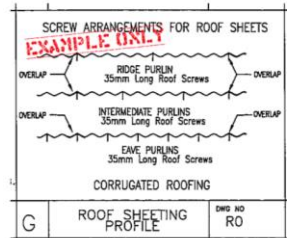
**OPENING FLASHING** – Fix all opening flashings with pop rivets or wall screws as required. Use the “Wall Sheeting Profile” screw arrangement and spacing as per Engineering Plans to fix the opening flashings. A wall screw or 35mm rivet from each end of opening flashing is required. Ensure that all opening flashings are mitered at corners of openings. Ensure that flashing is secure and watertight. Run a bead of silicone on the overlap and joints of the opening flashing.

**BARGE CAP** – Fix the first left barge cap in position starting from the ridge line with pop rivets or wall screws whichever is applicable. Ensure that the top of the barge cap is in line with the centre of the ridge cap on the same angle as the roof pitch. Fix the vertical leg of the barge cap with pop rivets or wall screws to the ribs of the wall sheets. Fix the horizontal leg of the ridge cap to the roof purlins with roof screws. Use the “Roof Sheeting Profile” screw arrangement and spacing as per Engineering Plans. Fix the second right barge cap into position and allow a 10mm overlap of the horizontal leg on the roof from the centre of the ridge cap. Mark a vertical cutting line on the vertical face of the barge cap with a spirit level. Trim the excess barge cap to the marked line with tin snips to a plumb cut. Fasten the right barge cap in position with pop rivets or wall screws using the same “Roof Sheeting Profile” guide. Fold down the 10mm overlap of the horizontal leg over to the left barge cap. Run a bead of silicone on the overlap and joints of the barge cap.

**ATTACHING THE BARGE CAP**  
FIRST SIDE INSTALLED



**BARGE CAPPING COMPLETE**

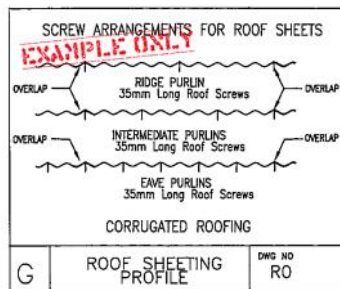


**FOLD DOWN 10cm OVERLAP ON HORIZONTAL LEG**

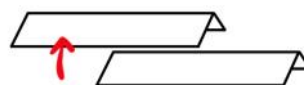


**RIDGE CAP** – Fix the ridge cap to the last roof purlin or to the roof sheets whichever is applicable on both sides of the ridge cap. Use the “Roof Sheeting Profile” screw arrangement and spacing as per Engineering Plans. Ensure that end of the ridge cap is flush to the outer face of the endwall cladding. Joints must face away from the prevailing wind. Run a bead of silicone on the overlap of the ridge cap.

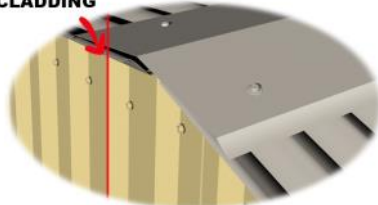
**RIDGE CAP**



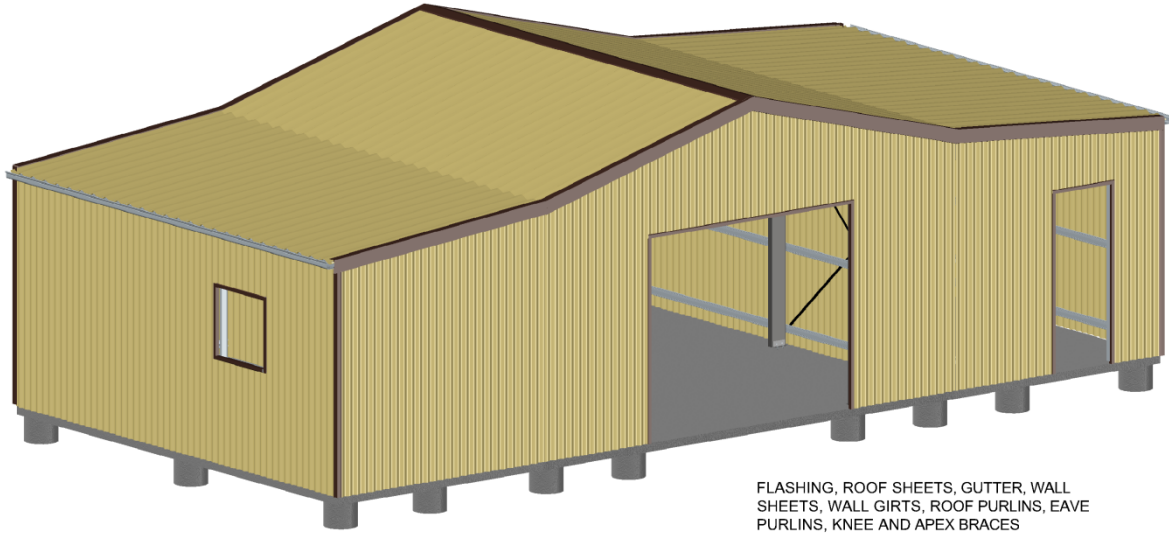
**DIRECTION OF PREVAILING WIND**



**ENSURE THE END OF THE RIDGE CAP IS FLUSH TO THE OUTSIDE OF END WALL CLADDING**





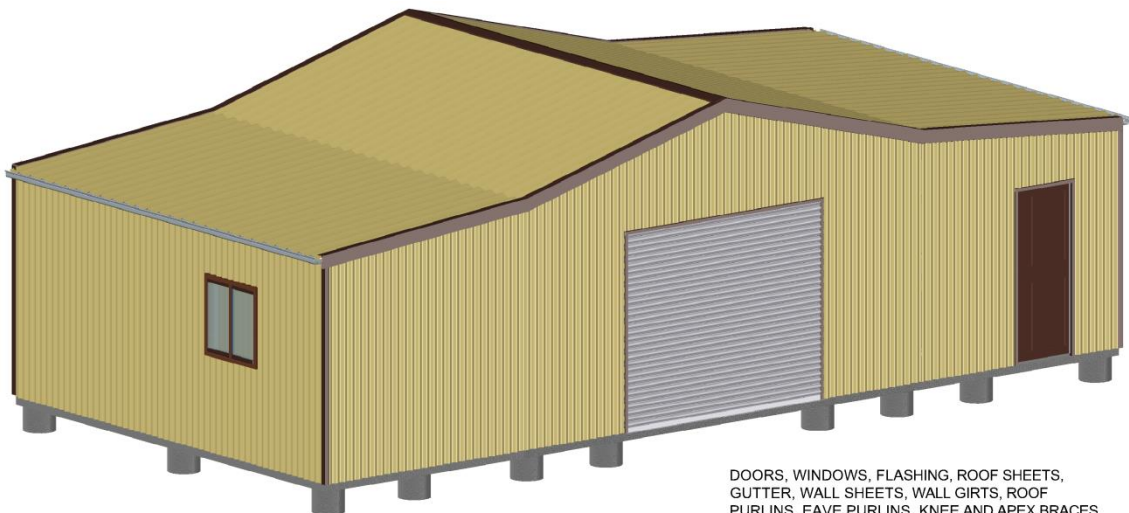


FIXING OF FLASHING

FLASHING, ROOF SHEETS, GUTTER, WALL SHEETS, WALL GIRTS, ROOF PURLINS, EAVE PURLINS, KNEE AND APEX BRACES SPECIFICATIONS AND LOCATIONS ARE INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL CONFIGURATION.

## 60 Fixing of Openings

**NOTE: BUILDING CONFIGURATION IS INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL BUILDING CONFIGURATION AND SPECIFICATIONS.**



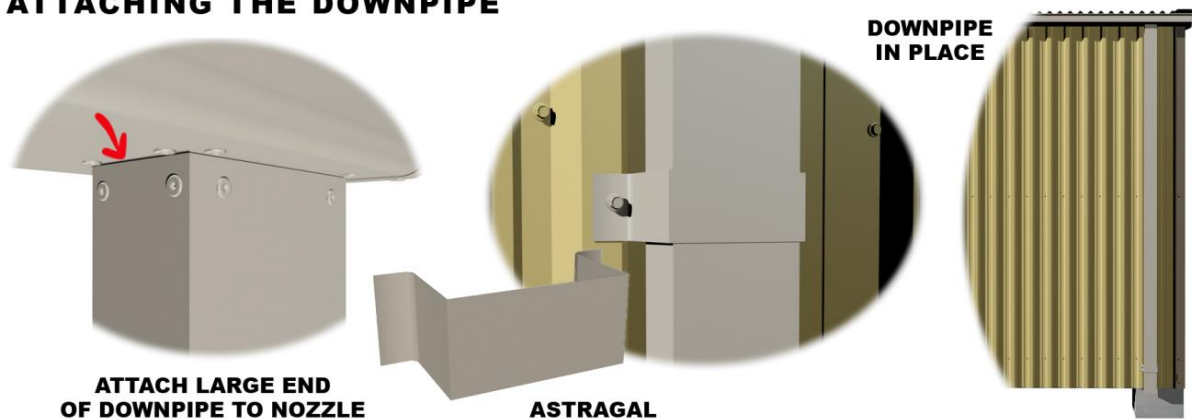
FIXING OF DOORS AND WINDOWS

DOORS, WINDOWS, FLASHING, ROOF SHEETS, GUTTER, WALL SHEETS, WALL GIRTS, ROOF PURLINS, EAVE PURLINS, KNEE AND APEX BRACES SPECIFICATIONS AND LOCATIONS ARE INDICATIVE ONLY. REFER TO ENGINEERING PLANS FOR ACTUAL CONFIGURATION.

## 61 Fixing of Downpipe

Remove plastic coating from the downpipe. Fix downpipes to nozzle with pop rivets or wall screws whichever is applicable. The larger end of the downpipe is attached to the nozzle to allow for a correct water flow. A downpipe bracket called “astragal” can be formed by trimming and folding to suit the required shape. Alternately, a wall screw can be fixed from the inside of the building through the bottom sidewall girt into the downpipe.

### ATTACHING THE DOWNPIPE



## 62 Installation of Window

NOTE: Refer to Manufacturer’s Specifications and Installation Procedure.

**NOTE: Installation of Window(s) and Associated Parts should occur after the flashings and downpipes have been fixed.**

**POSITION** – Window(s) can be positioned anywhere between two intermediate frames on the sidewall and between endwall mullions on the endwall. Any wall strap bracing affected by the position of the opening will need to be adjusted or moved to satisfy structural requirements.

**OPENING WIDTH** – Refer to Manufacturer’s Specifications on how to determine the Opening Width. Once the opening width is determined, mark the position of the window opening width on the sidewall girts. Once marked, wall girts are to be cut to suit the window opening width.

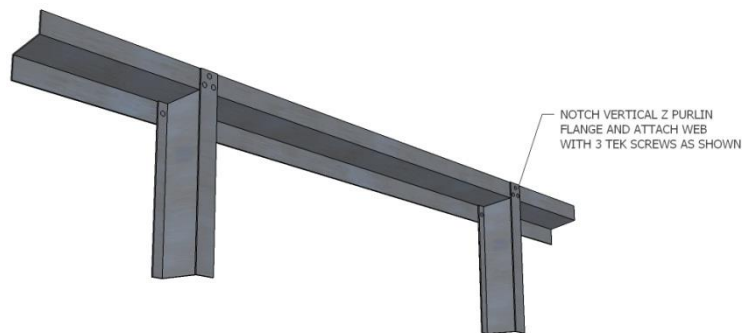
**OPENING HEIGHT** – Refer to Manufacturer’s Specifications on how to determine the Opening Height. Once the opening height is determined, three different options are available on the window jamb installation depending on the requirements.

**WINDOW JAMB** – The window jamb material is always the same as the girt material. The three available options are as follows:

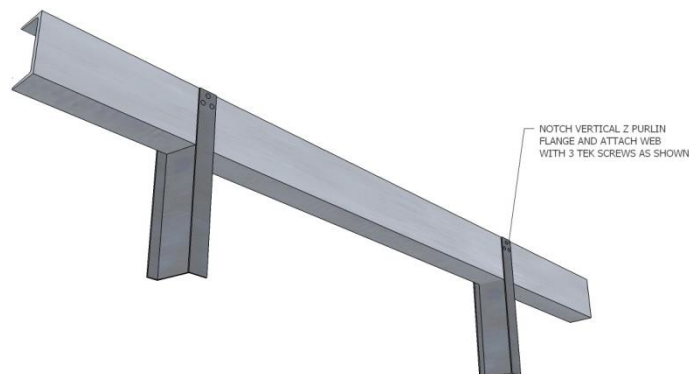
**OPTION 1** – If the height of the window is EQUAL to the girt spacing, a window jamb is OPTIONAL. The top and bottom girt material can be used to support the window. The window jamb in this instance is NOT A REQUIREMENT for a Building Class 10a (Non-Habitable Building being a Private Garage, Shed or the like) but is a REQUIREMENT for Building Class 1a (Single Dwelling) or other similar Building Classifications.

**OPTION 2** – If the height of the window is LESS than the girt spacing, a window jamb is a MUST. The jamb is to extend to the next girt below and above the window opening. The support above the window opening can either be a girt or an Eave Purlin whichever is applicable. For Z-Purlin jamb, notch the web and attach the 2 legs of the jamb to the 2 legs of the Z-Purlin girt. For a tophat jamb, notch the 2 sides and attach the lip and the hat of the jamb to the lip and the hat of the tophat girt or to the lip and web of a C-Eave Purlin. The girt between the 2 jambs is to be trimmed to suit the opening width.

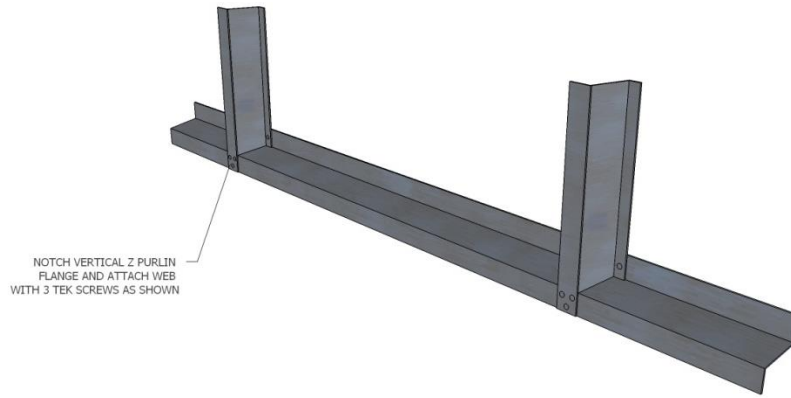
**OPTION 3** – If the height of the window is GREATER than the girt spacing, a window jamb is a MUST. The jamb is to extend to the next girt below and above the window opening. The support above the window opening can either be a girt or an Eave Purlin whichever is applicable. For Z-Purlin jamb, notch the web and attach the 2 legs of the jamb to the 2 legs of the Z-Purlin girt. For a tophat jamb, notch the 2 sides and attach the lip and the hat of the jamb to the lip and the hat of the tophat girt or to the lip and web of a C-Eave Purlin. The girt between the 2 jambs is to be trimmed to suit the opening width.



ATTACHMENT TO THE NEXT GIRT ABOVE AN OPENING



ATTACHMENT TO EAVE PURLIN

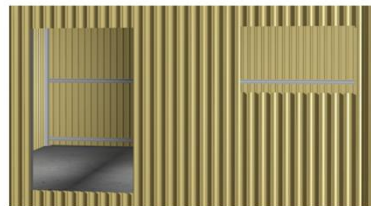
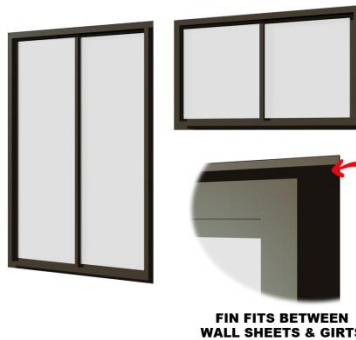


ATTACHMENT TO BOTTOM GIRT

**TIP:** *Windows have a REVEAL or FIN which is approximately a 30mm protrusion from the centre of the window frame. This REVEAL or FIN fits between the girt and the wall sheet.*

**TRIM** – After the opening has been permanently fixed, complete the trims and flashings around the perimeter of the opening.

**WINDOWS EXAMPLES**



**GABLE END WALL WINDOW OPENINGS**



**GABLE END WALL WINDOWS IN PLACE**

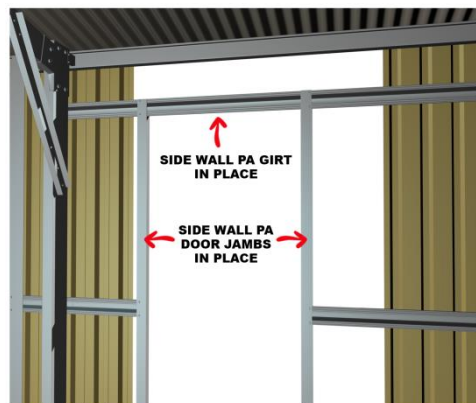
## 63 Installation of Personal Access Door

**NOTE:** Installation of Personal Access Door Jamb(s) and Header(s) should occur **AFTER** the wall sheeting is completed and **BEFORE** flashings are fixed. The pre-installed side wall sheets will need to be cut to suit the personal access door opening location and size.

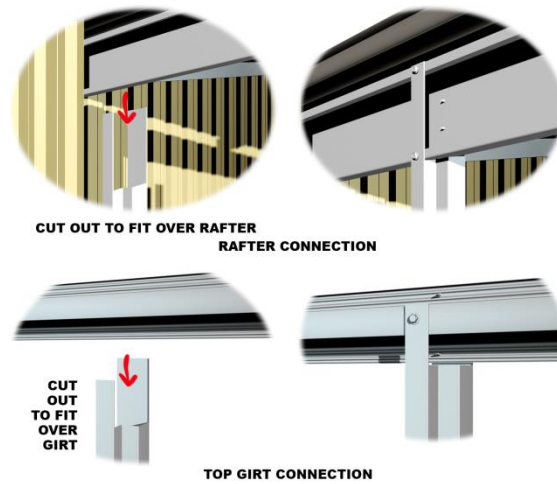
**NOTE:** Installation of Personal Access Door(s) and Associated Parts should occur after the flashings and downpipes have been fixed.

**POSITION** – Personal Access Door(s) can be positioned anywhere between two intermediate frames on the sidewall and between endwall mullions on the endwall. Any wall strap bracing affected by the position of the opening will need to be adjusted or moved to satisfy structural requirements.

**OPENING SIZE** – Refer to Manufacturer’s Specifications on how to determine the Opening Size. The PA Door size is normally equal to the opening size. Once the opening size is determined, mark the position of the door jambs on the slab and mark the width on the sidewall girts. Once marked, wall girts are to be cut to suit the PA door opening width.



**PERSONAL ACCESS DOOR JAMB** – Depending on the height of the personal access door jamb, the notched top part of the jamb can either be attached to the next wall girt or to the eave purlin whichever is applicable. The door jambs are supplied in stock lengths and has to be cut and notched out to suit the next support above the door. The web part of the jamb has to be notched out and the 2 upright legs attached to two sides of either the wall girt or the eave purlin whichever is applicable. Ensure that the longer leg of the jamb faces inside the building. Ensure that the jambs are plumb prior to fixing the base cleat at the bottom of the personal access door jamb and masonry anchor to the slab. Fit both Left Hand and Right Hand personal access door jambs as per marked position.

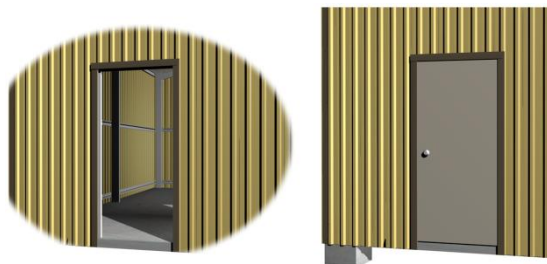


**TIP:** *There are two types of Personal Access door Jamb, rebated and non-rebated. The installation procedures for both types are exactly the same.*

**PERSONAL ACCESS DOOR HEADER** – The height of the door header is equivalent to the door height opening required as previously determined. Measure and mark the height of the PA door header to the two sides of the door jambs already in place. The total length of the header is equal to the door width plus twice the door jamb width. Mark on each side of the header a line to match the opening width. Notch out the web of the jamb as marked leaving the two legs. Fit and insert the Personal Door Header on each side of the jamb and fasten the two legs to the jambs with framing screws. Ensure that the open side of the door header faces up.



**TRIM** – After the opening has been permanently fixed, complete the trims and flashings around the perimeter of the opening.



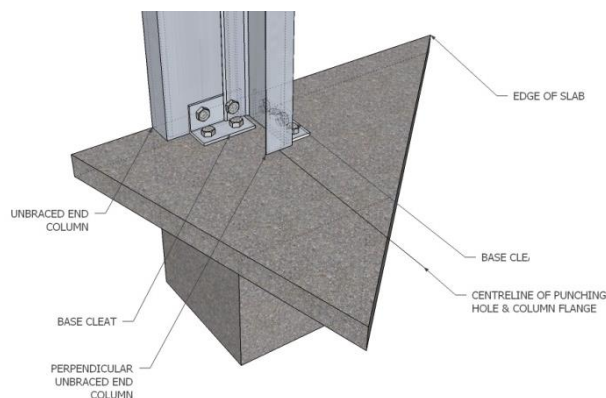
**PRE-HUNG PERSONAL ACCESS DOOR JAMB** – Depending on the height of the personal access door, the notched top part of the jamb can either be attached to the next wall girt or to the eave purlin whichever is applicable. The door jambs are supplied in stock lengths and have to be cut and notched out to suit the next support above the door. The web part of the jamb has to be notched out and the 2 upright legs attached to two sides of either the wall girt or the eave purlin whichever is applicable. Ensure that the longer leg of the jamb faces inside the building. Ensure that the jambs are plumb prior to fixing the base cleat at the bottom of the personal access door jamb and masonry anchor to the slab footing. Fit both Left Hand and Right Hand personal access door jambs as per marked position.

**PRE-HUNG PERSONAL ACCESS DOOR** – Refer to Manufacturer’s Specifications and Installation Procedure for the Installation of the Pre-Hung Personal Access Door and Associated Parts.

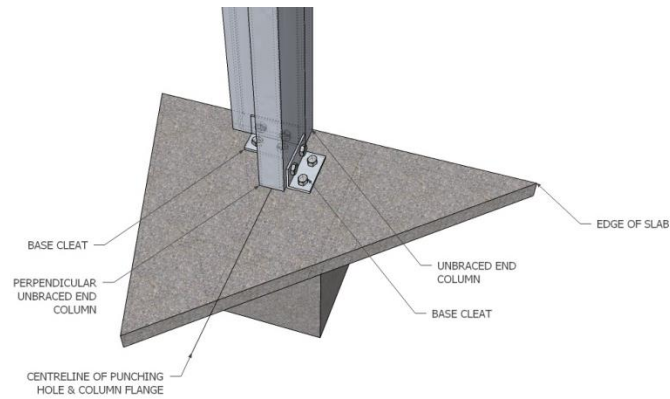
## 64 Installation of Perpendicular Unbraced End Column

NOTE: Refer to Engineering Plans for the location of the Perpendicular Unbraced End Column (UEC)

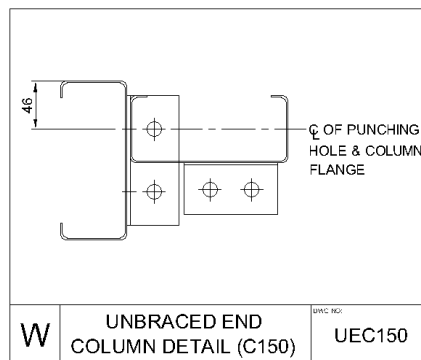
NOTE: Perpendicular Unbraced End Column is required as a result of structural calculations and criteria.



**WALL GIRT & FOOTING INDICATIVE ONLY  
REFER TO ENGINEERING PLANS FOR  
WALL GIRT & FOOTING SPECIFICATIONS**



**WALL GIRTS & FOOTING INDICATIVE ONLY  
REFER TO ENGINEERING PLANS FOR  
WALL GIRTS & FOOTING SPECIFICATIONS**



## 65 Completion

Make a final check of the completed structure.

Ensure that all base cleats have been tightened down firmly.

Ensure that all bolts are complete and tightened.

Check that the roof and wall screws are complete and tightened.

Brush the completed structure down including the roof with a soft hair broom to remove any swarf (metal dust and fillings caused by an angle grinder).

Hose down the concrete slab to remove any particles, screws and rivets for safety.

**STAND BACK AND CONGRATULATE YOURSELF ON A JOB WELL DONE!**

**TIP: DON'T FORGET TO PUT YOUR DISTRIBUTORSHIP STICKER ON**