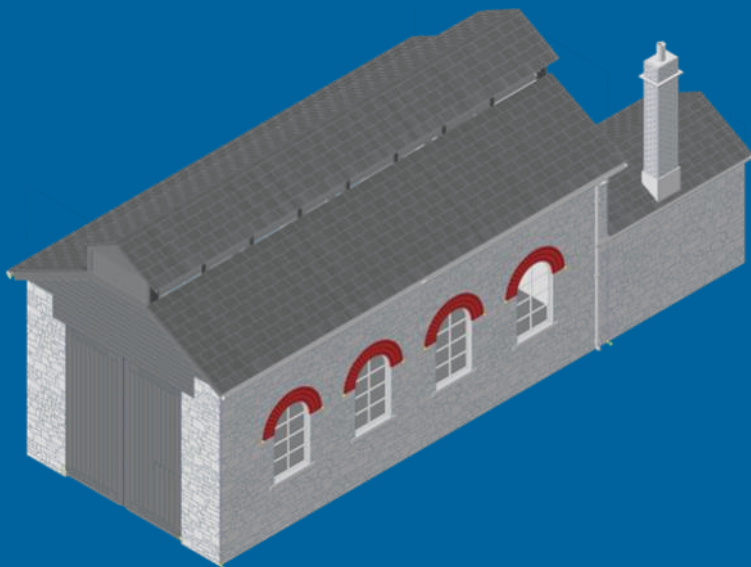


dapol

Gauge



7B-002-004

Great Western Railway Engine Shed

Based on Ashburton



Read Before Building

Estimated Build Time:
6-8 hours

This is a very complex kit, we strongly recommend taking your time building it. It is also very important to keep a clean work area as the card is permeable and can stain very easily.

We recommend using a standard PVA glue slightly diluted with water. We do not recommend any fast drying glues, as they can dry too quickly, making any small positional adjustments difficult. It's best to apply the glue using a small paintbrush or cardboard offcut.

Parts cannot be bought individually. Spare or replacement frets can be bought £10 each for large frets and £7 each for small frets by contacting sales@dapol.co.uk

Printed instructions are available free of charge by contacting sales@dapol.co.uk

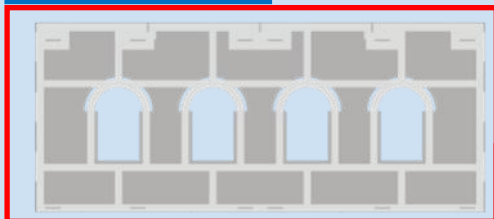
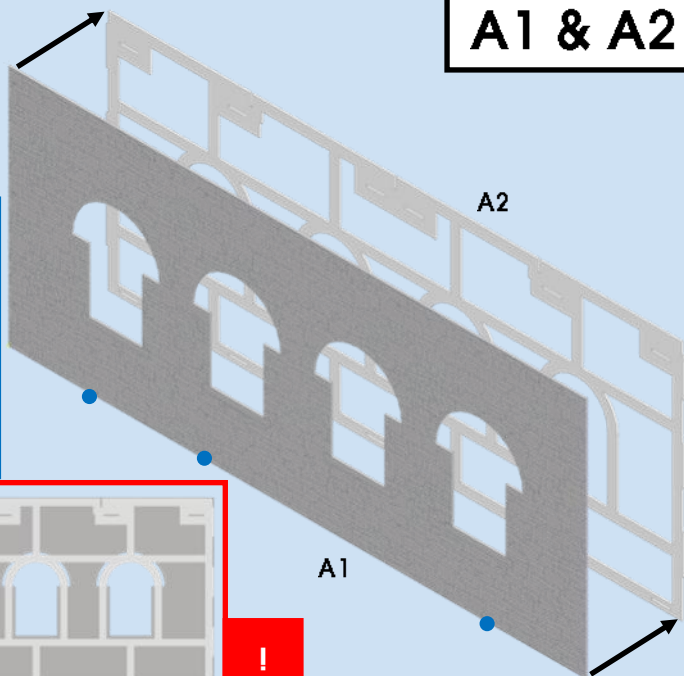
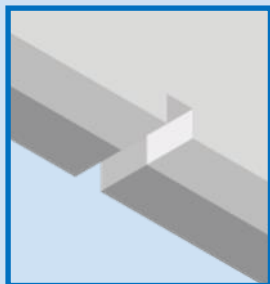
But most of all. Enjoy.

Checklist

- Clear 10
 - A6 (x4)
 - C6 (x4)
 - I4
- Real Grey 15
 - C5a (x2)
 - C5b (x2)
 - C5c (x2)
 - C5d (x2)
 - D1a
 - D1b
 - D6
- Real Grey 16
 - A5a (x2)
 - A5b (x2)
 - A5c (x2)
 - A5d (x2)
 - B1
- Real Grey 17
 - A1
- Real Grey 18
 - C1
- Real Grey 19
 - A7 (x4)
 - C7 (x4)
 - H1
 - I1
 - I3 (x2)
 - I6
 - J1
 - M7
 - M8
 - M9
 - M10
 - M11
 - M12
- Real Grey 20
 - B3
 - H3
- Real Grey 21
 - D3
 - J3
- Real Grey 22
 - A3
- Real Grey 23
 - C3
- Red Brick 2
 - A4 (x4)
 - B5
 - C4 (x4)
 - D7
 - I5
- Slate 24
 - F3 (x2)
- Slate 25
 - G4 (x2)
- Slate 26
 - G2 (x6)
 - G3(x2)
- Slate 27
 - F2 (x2)
- Slate 28
 - E4 (x2)
 - F1
- Slate 29
 - E4 (x2)
 - F1 (x2)
- Slate 30
 - G5 (x4)
 - G6 (x8)
 - K3
 - L1 (x2)
 - L2
 - L3
- Slate Thin 16
 - Tiles for F3
- Slate Thin 17
 - Tiles for F3
- Slate Thin 18
 - Tiles for G4 (x2)
- Slate Thin 19
 - Tiles for L2
 - Tiles for L3
- Smoke 17
 - E3
- Smoke 18
 - E2 (x2)
 - G1 (x2)
- Smoke 19
 - D8a
 - D8b
 - D9 (x2)
 - K1
 - K2
- Smoke 20
 - B4
 - D5
 - E1 (x2)
- Smoke 21
 - D4
 - M1
 - M2
 - M3
 - M4
- White 73
 - D2
 - C6 (x4)
- White 74
 - B2
 - A6 (x4)
- White 75
 - A2
- White 76
 - C2
- White 77
 - H2
 - I2
 - I4
 - J2
 - M5
 - M6

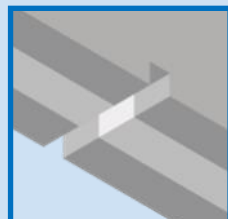
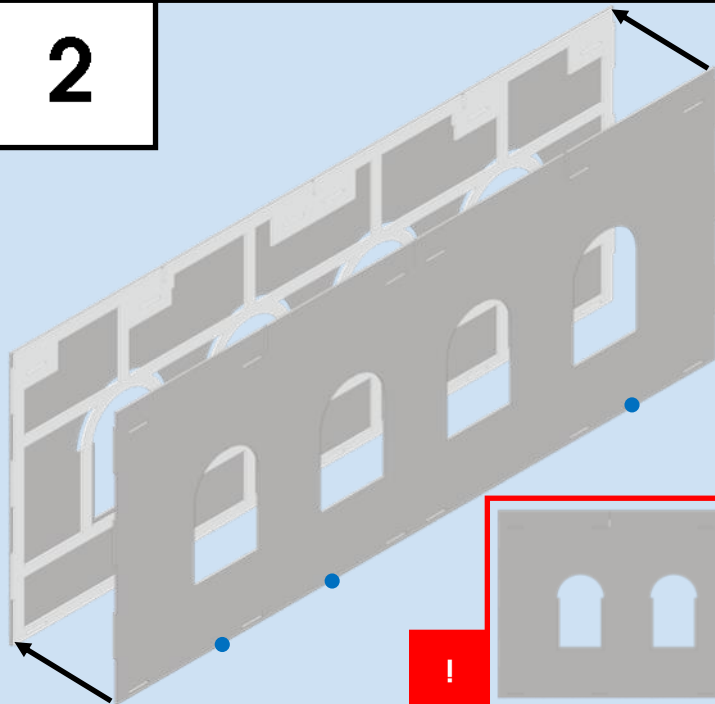
1

A1 & A2



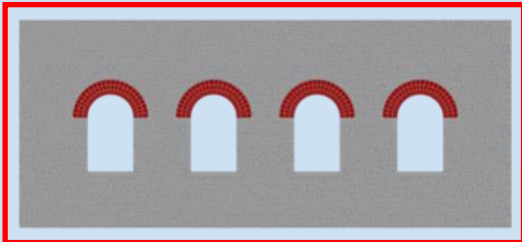
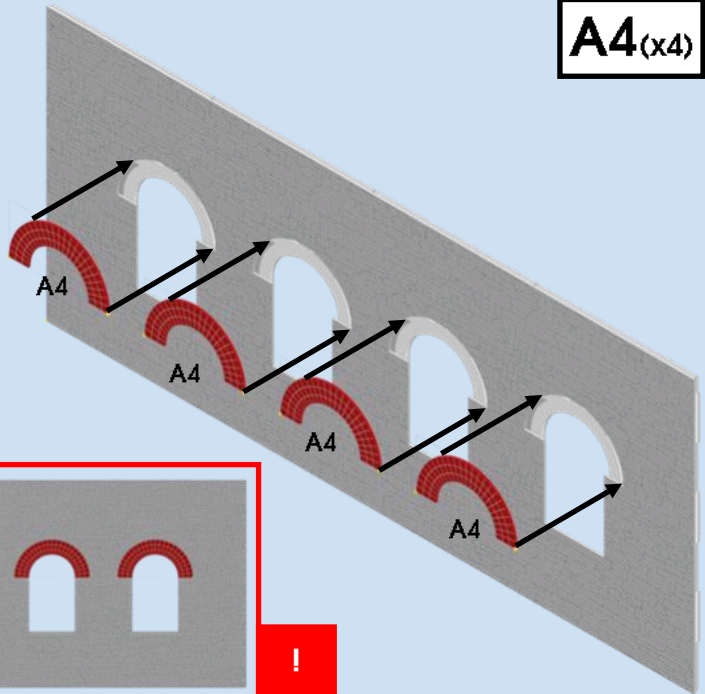
2

A3



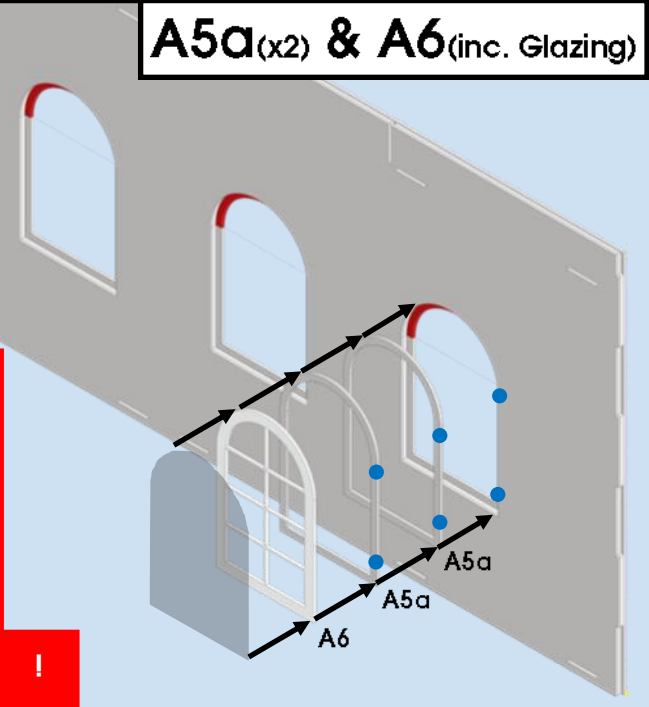
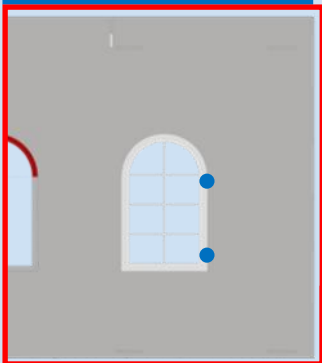
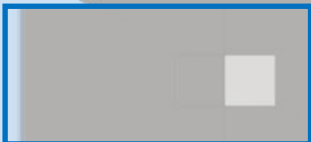
3

A4(x4)



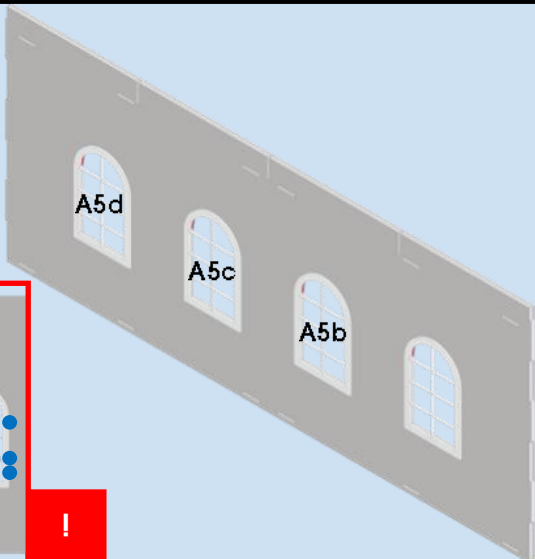
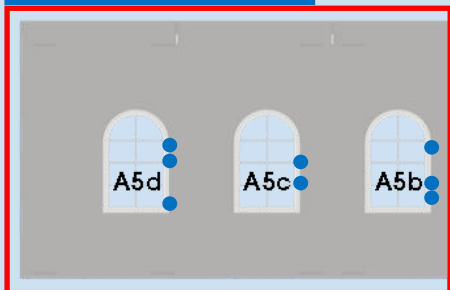
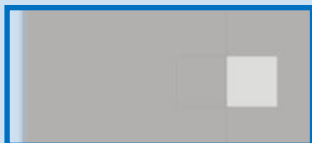
4

A5a(x2) & A6 (inc. Glazing)



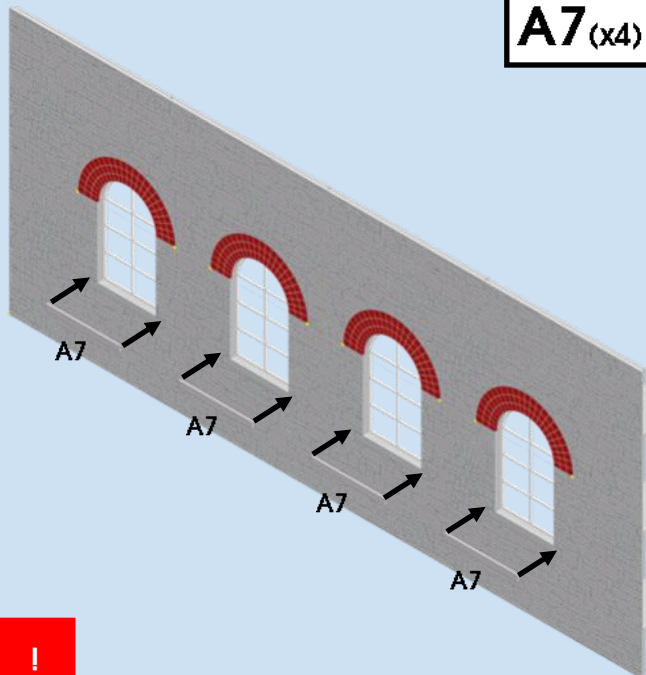
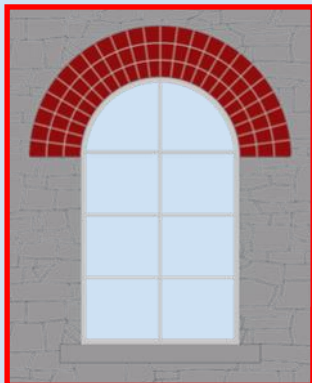
5

Repeat with A5b(x2), A5c(x2),
A5d(x2) & A6(inc. Glazing)(x3)



6

A7(x4)

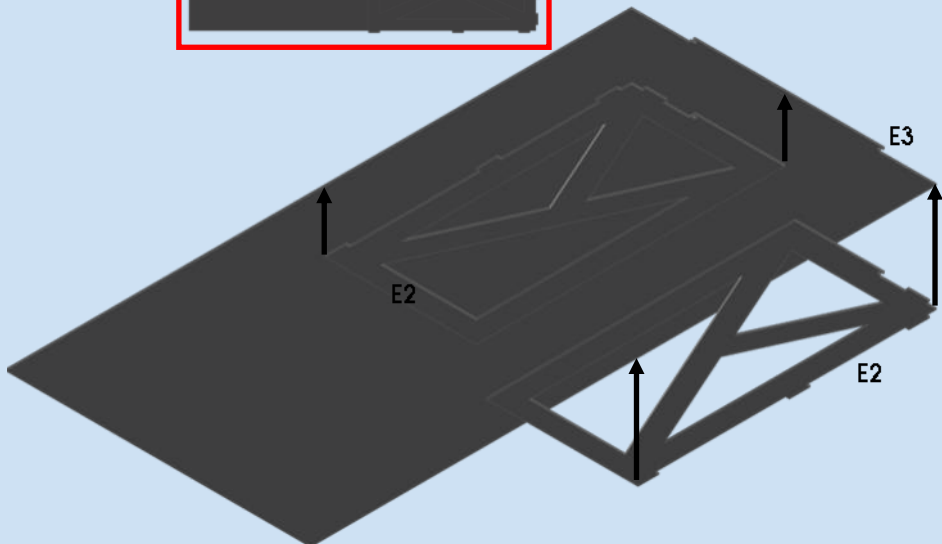


7



!

E2(x2) & E3

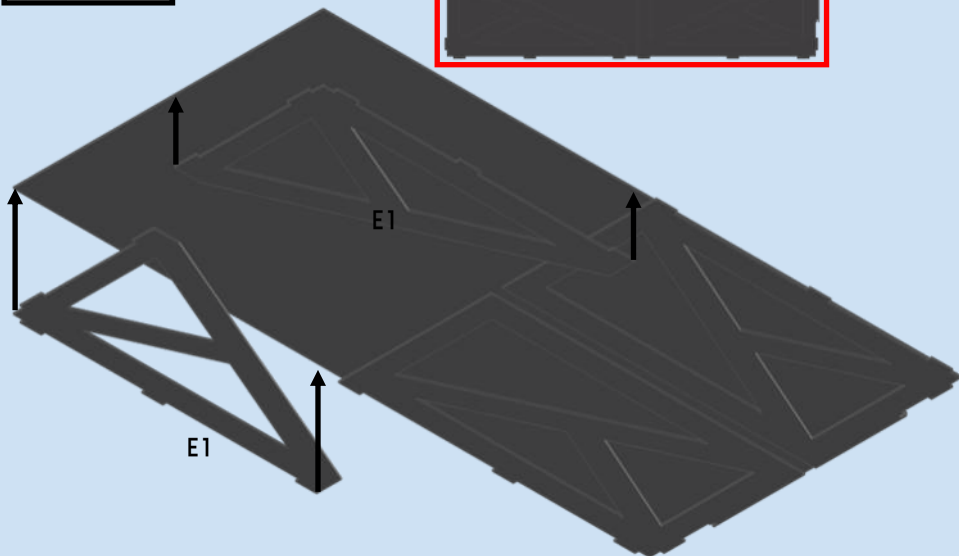


8

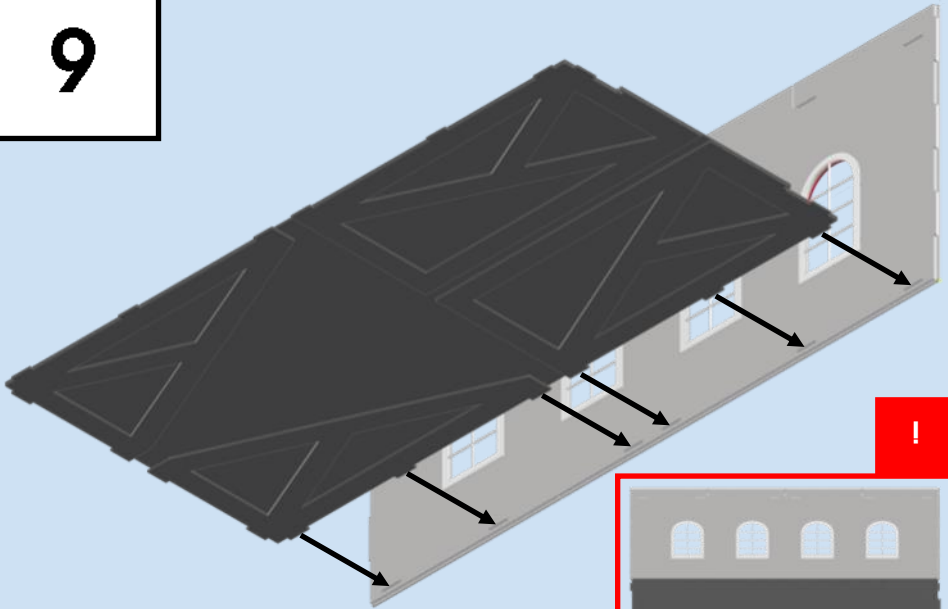


!

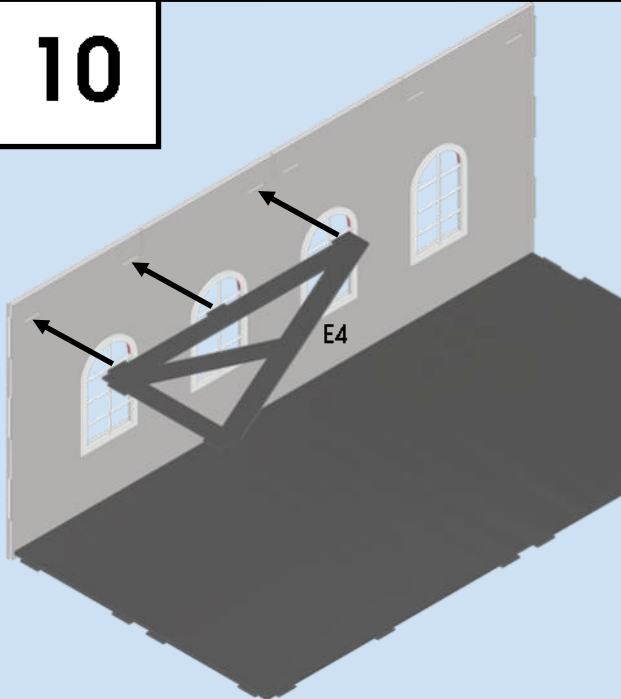
E1(x2)



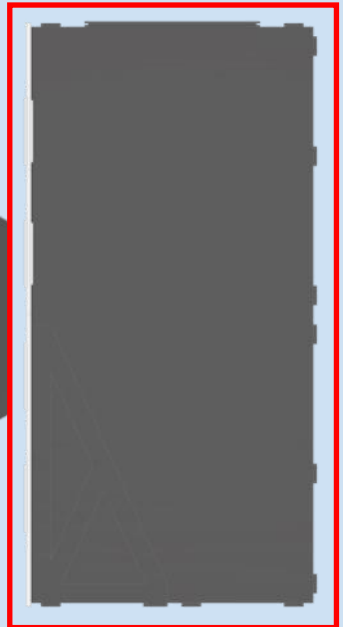
9



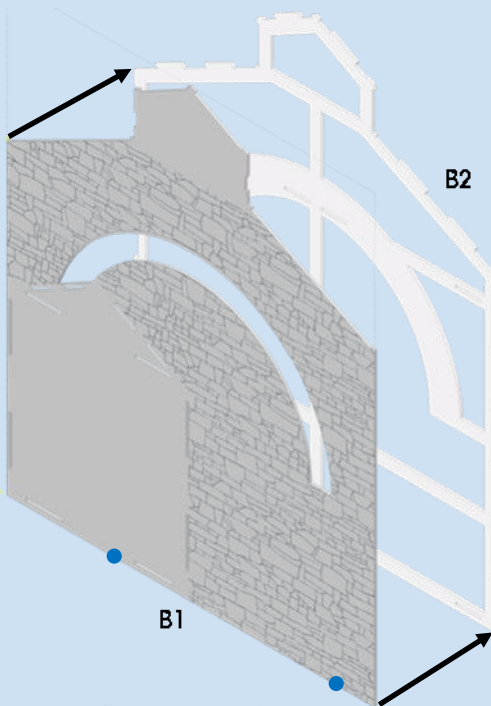
10



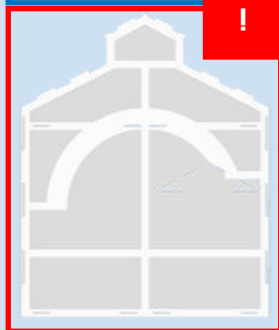
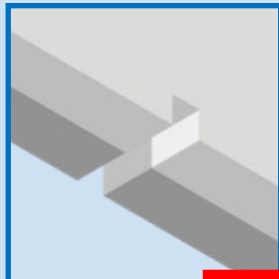
E4



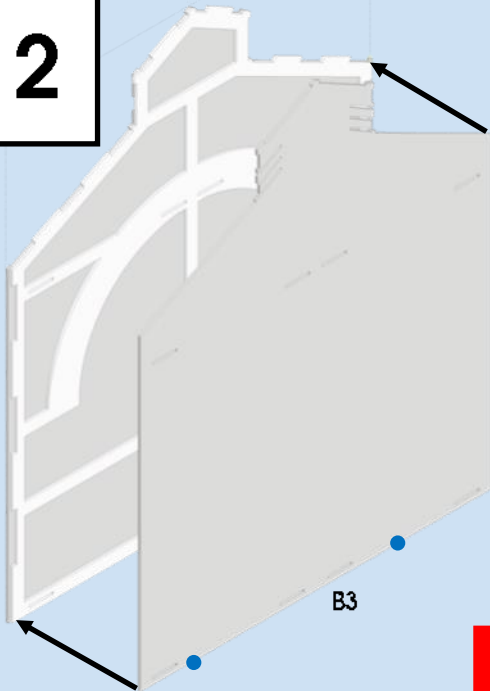
11



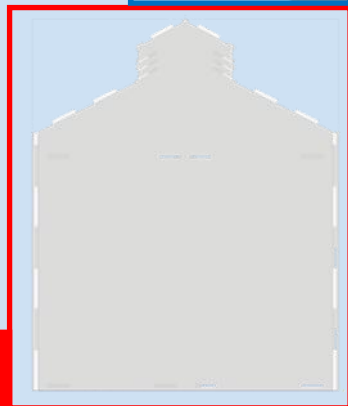
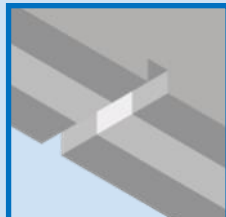
B1 & B2



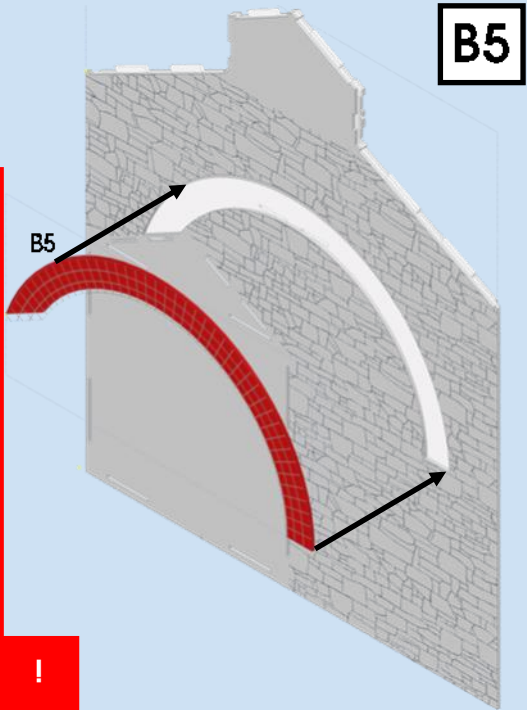
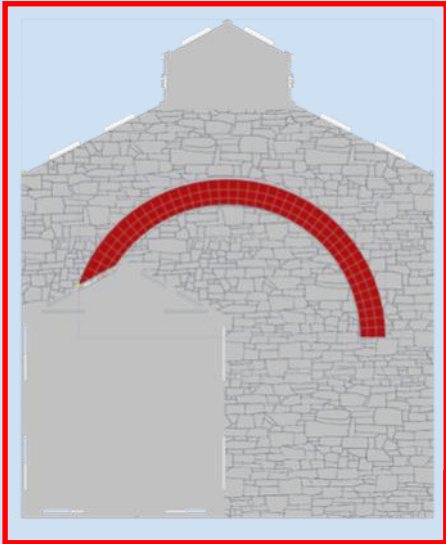
12



B3

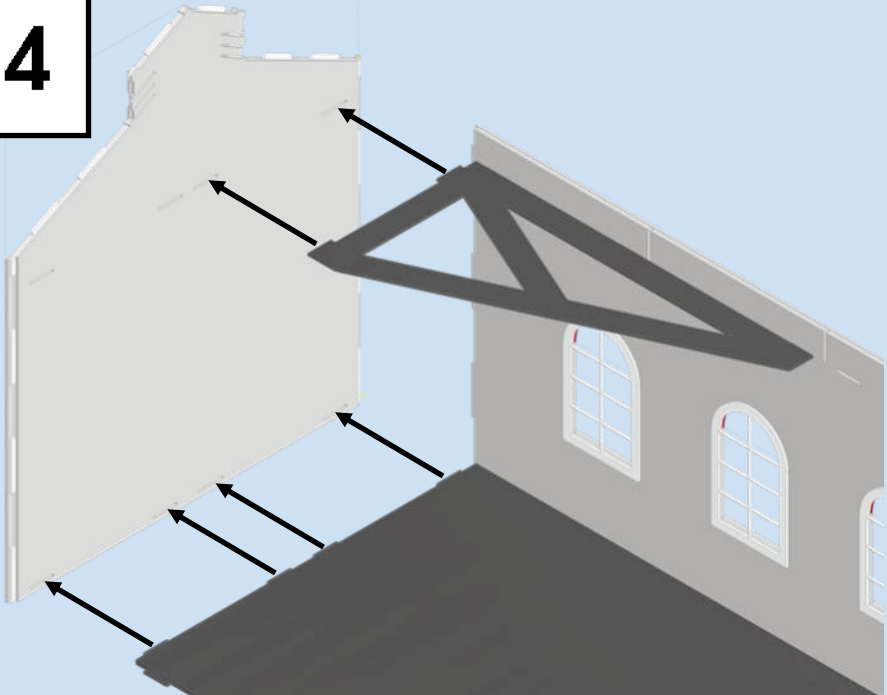


13



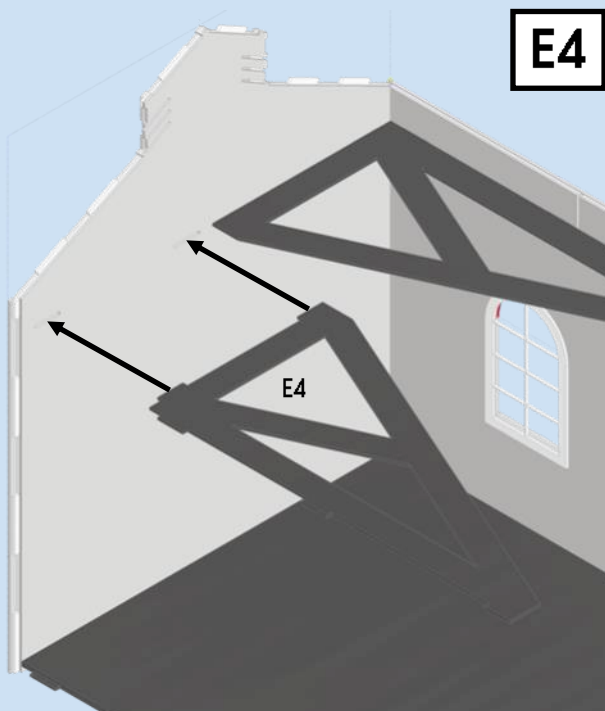
B5

14



15

E4

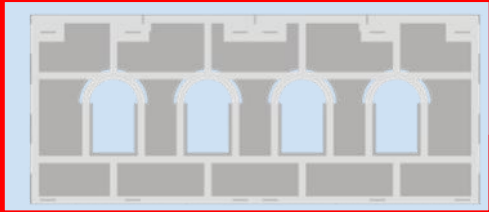
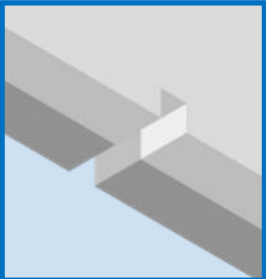
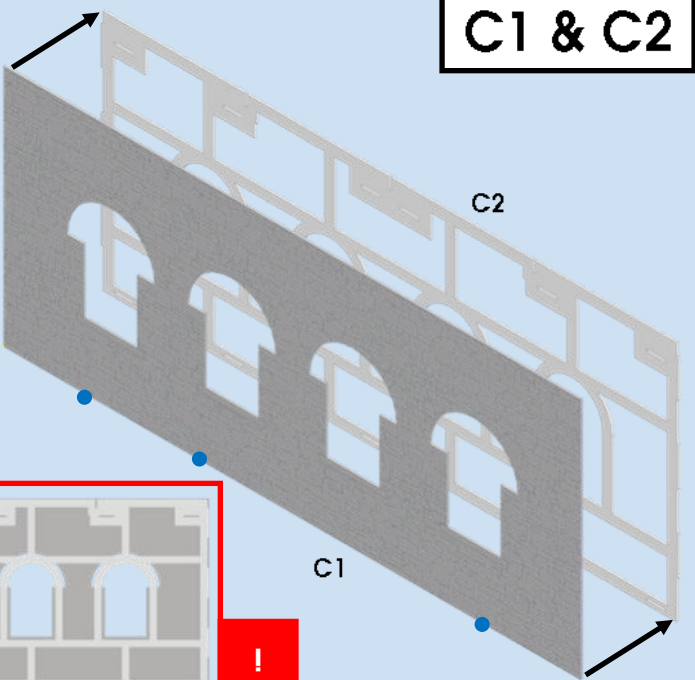


!



16

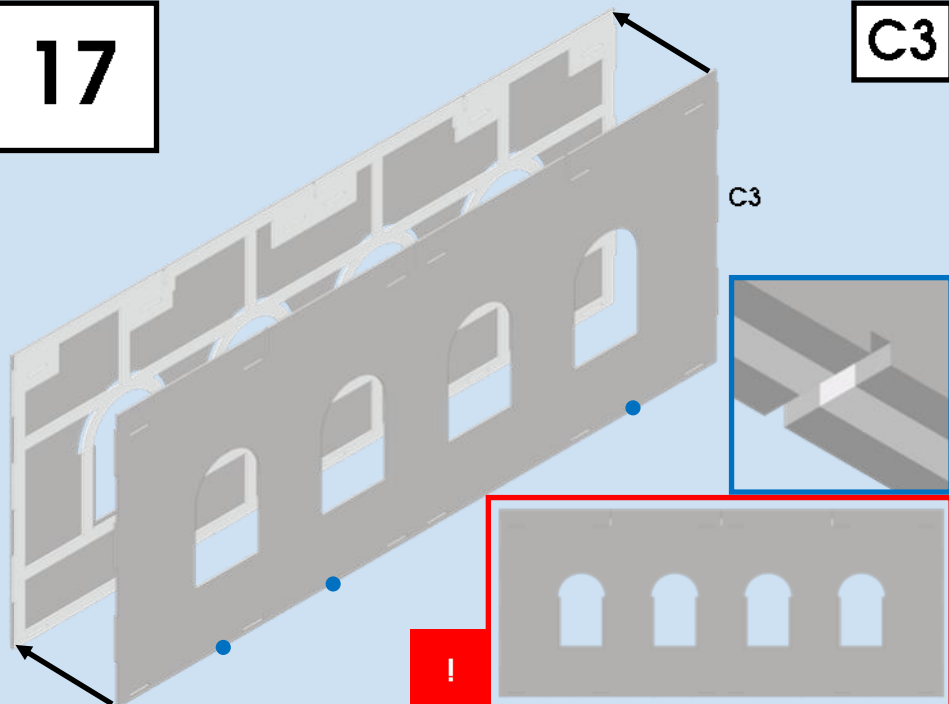
C1 & C2



!

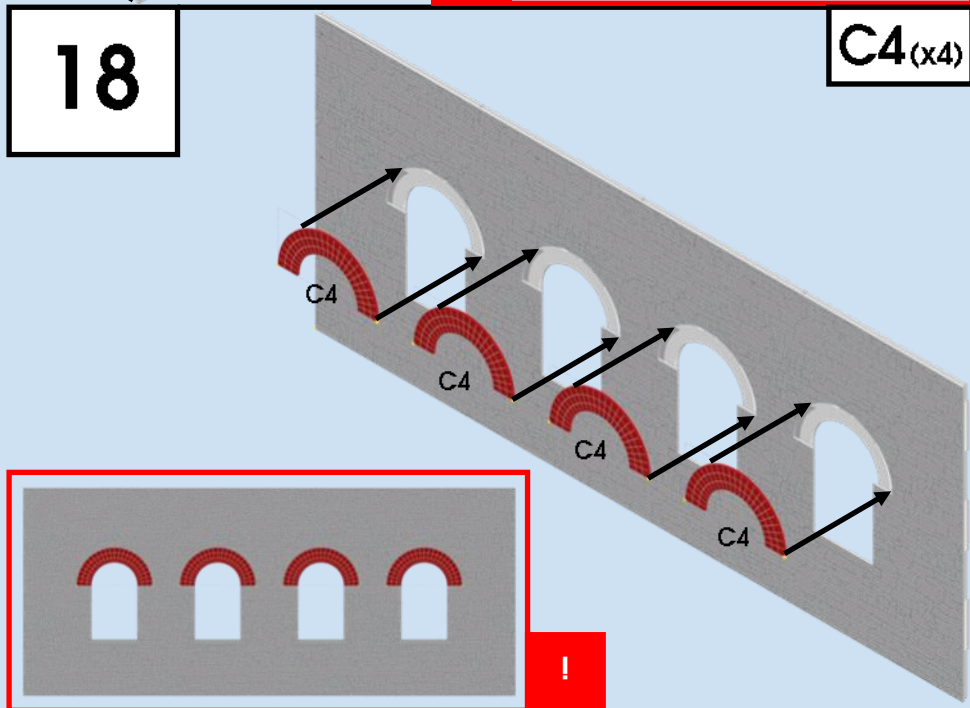
17

C3



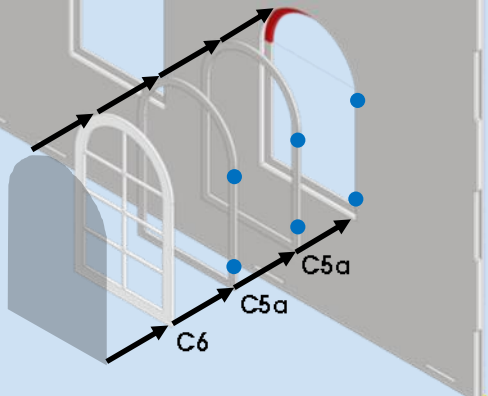
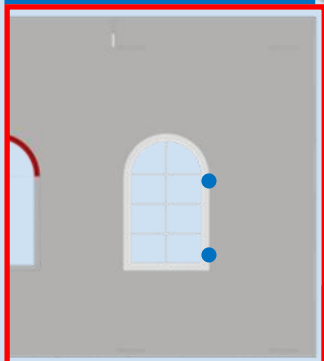
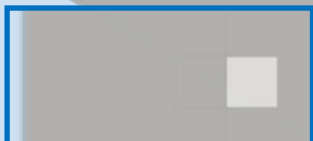
18

C4(x4)



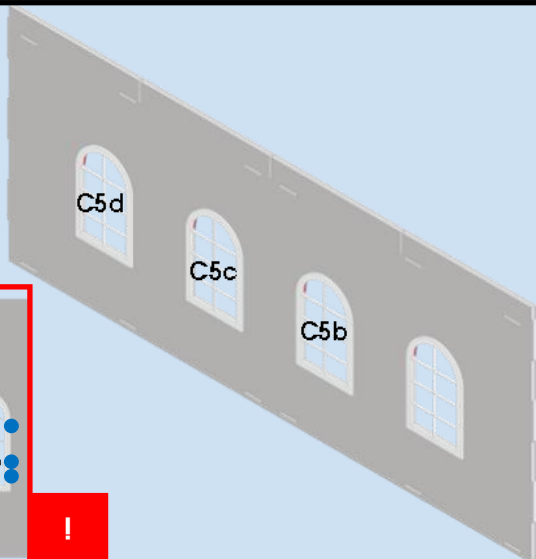
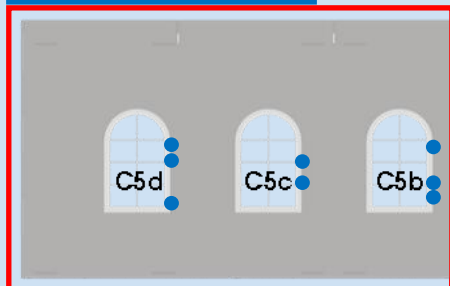
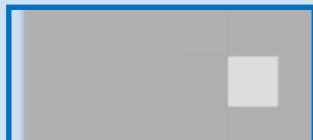
19

C5a(x2) & C6(inc. Glazing)



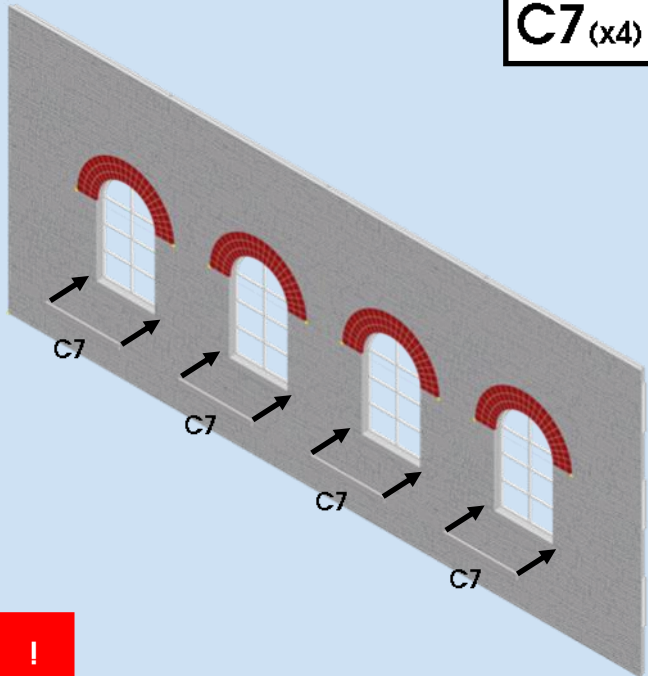
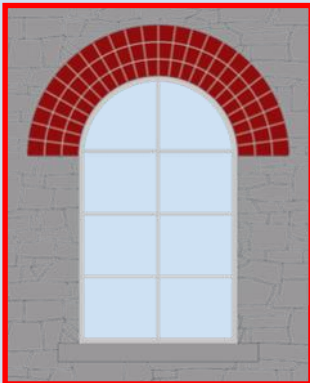
20

Repeat with C5b(x2), C5c(x2),
C5d(x2) & C6(inc. Glazing)(x3)

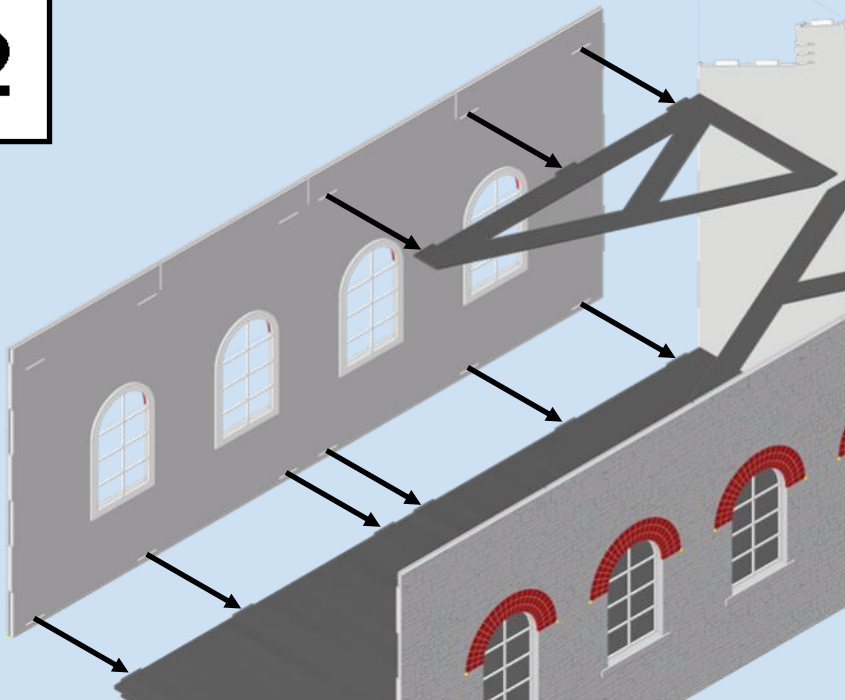


21

C7 (x4)

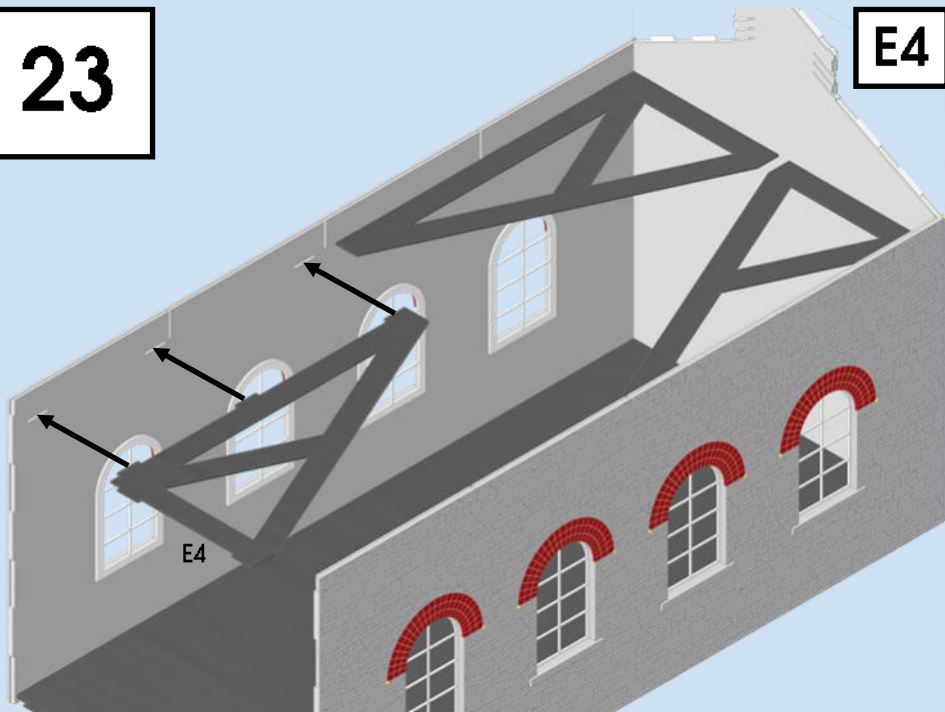


22



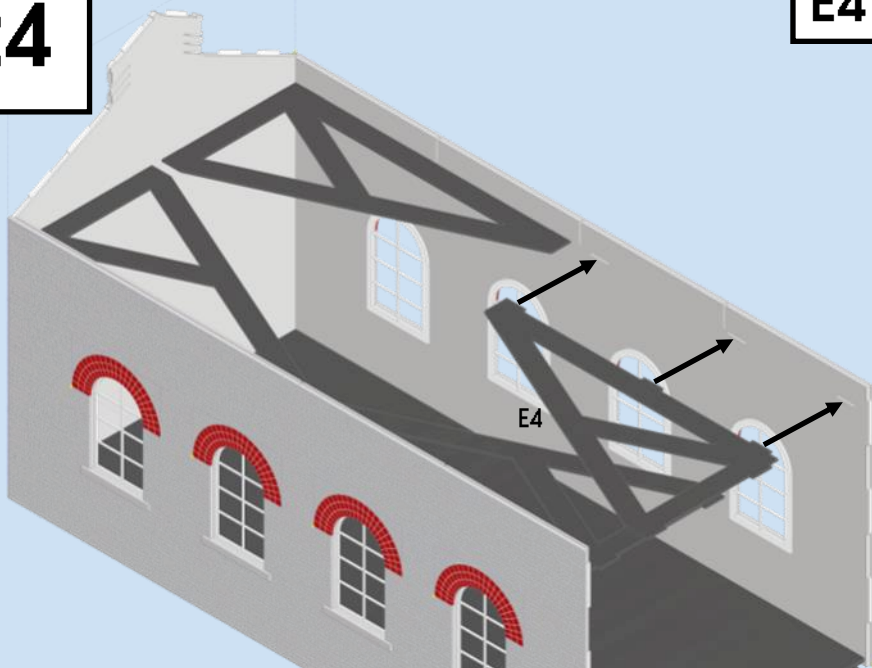
23

E4



24

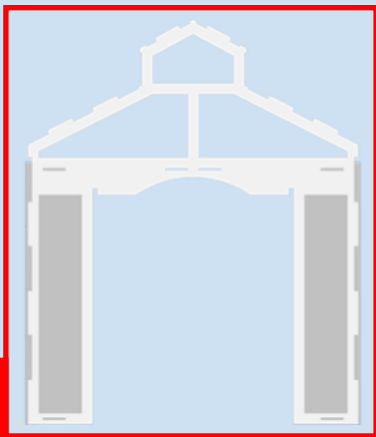
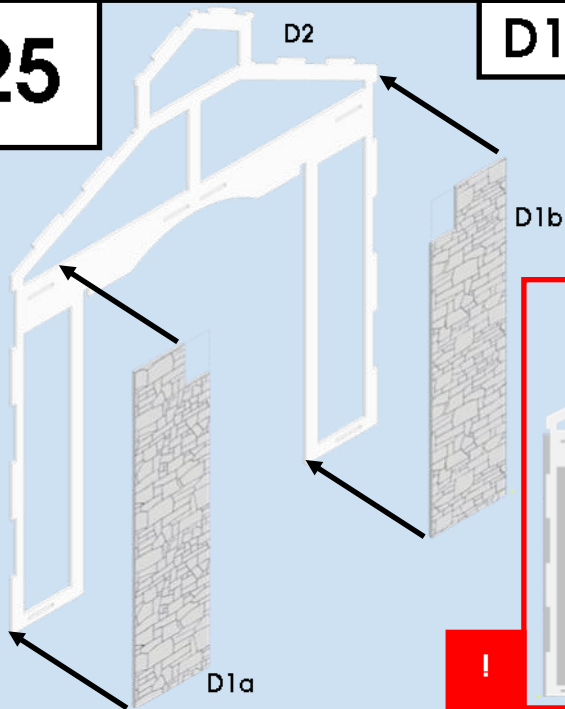
E4



End Version 1
Similar to Ashburton

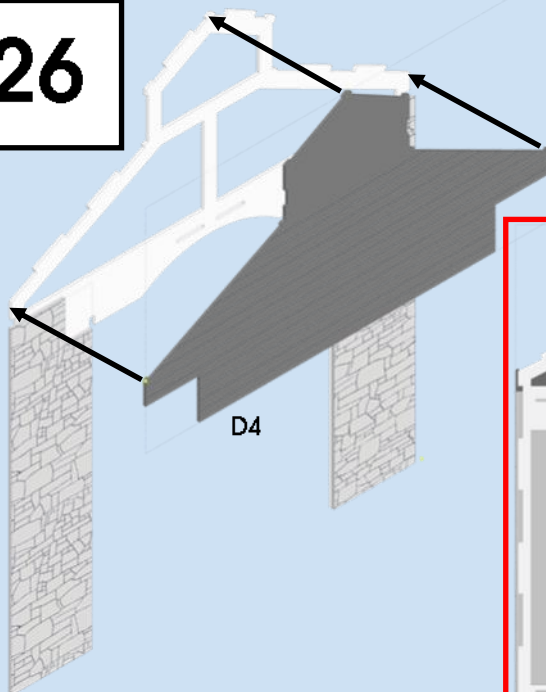
25

D1a, D1b & D2

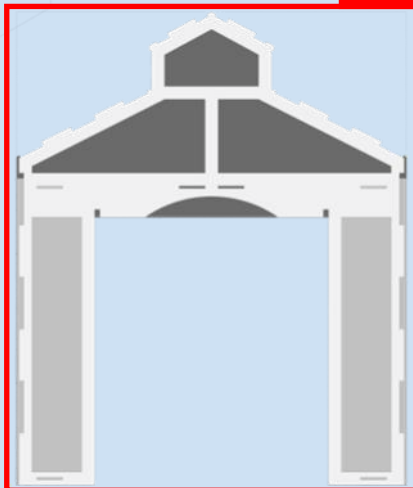


26

D4

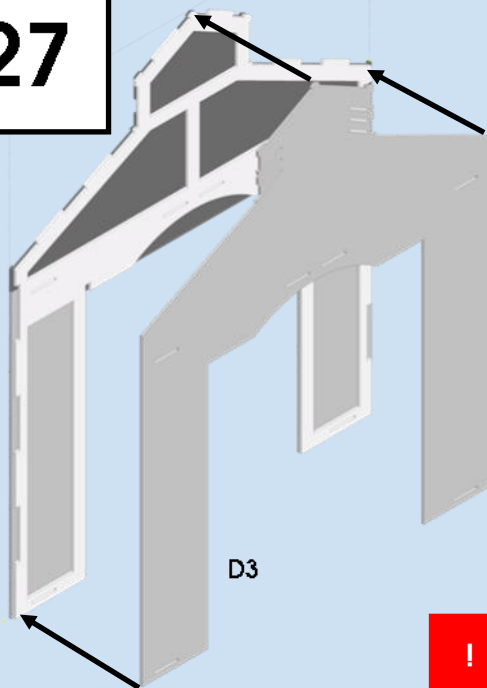


!

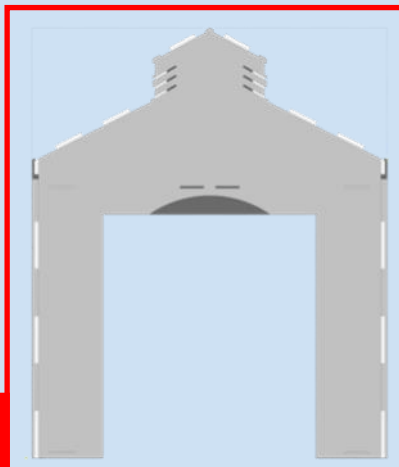


27

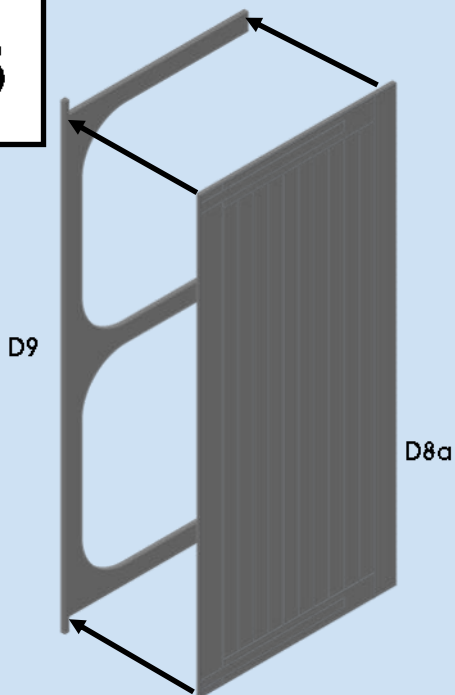
D3



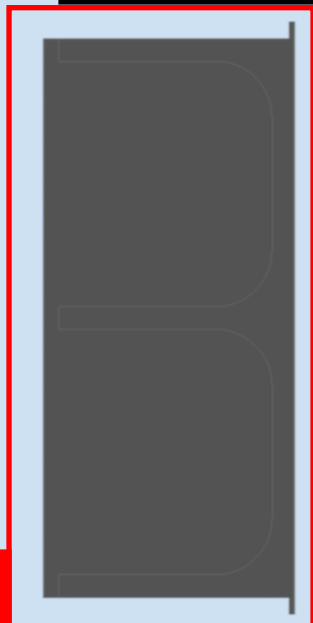
!



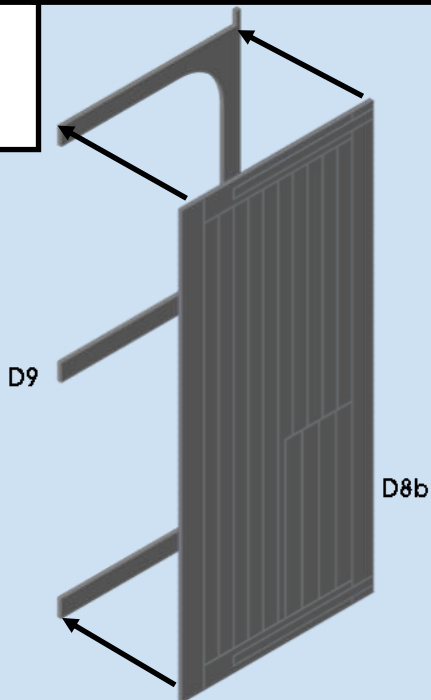
28



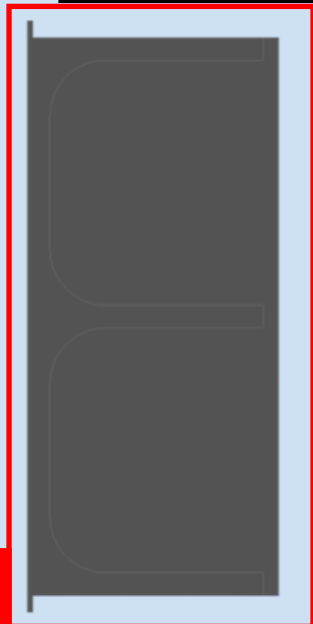
D8a & D9



29

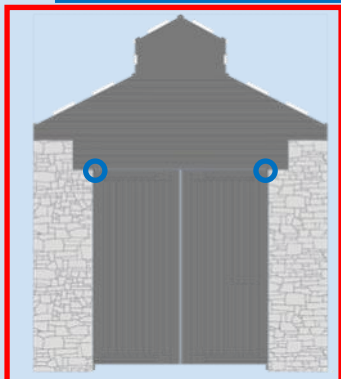
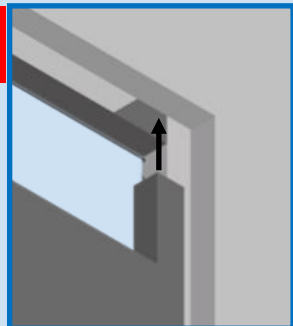
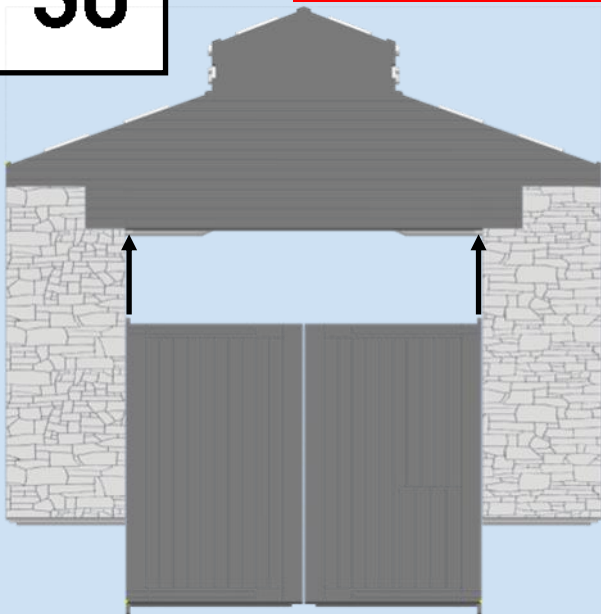


D8b & D9



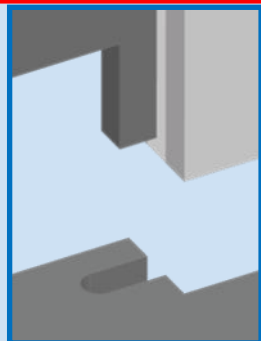
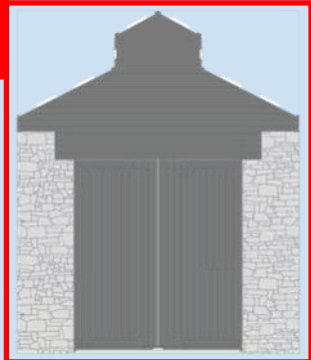
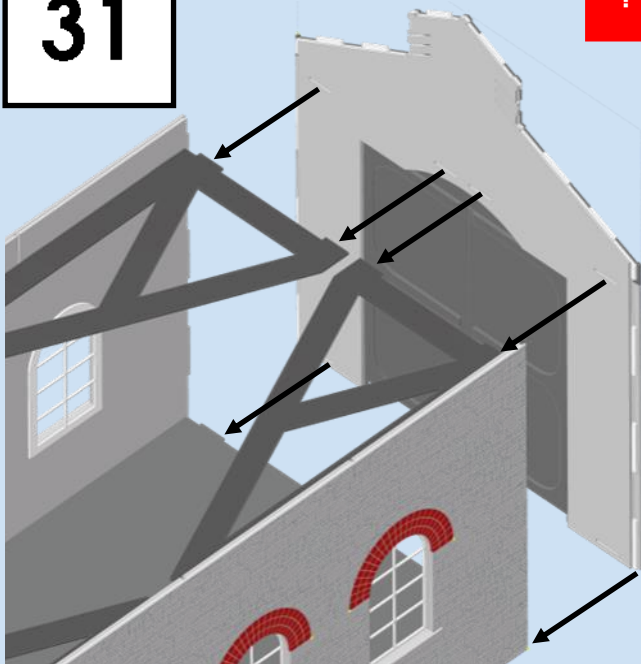
30

Do not glue in



31

!

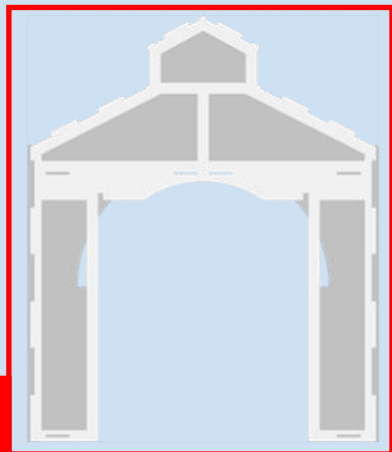
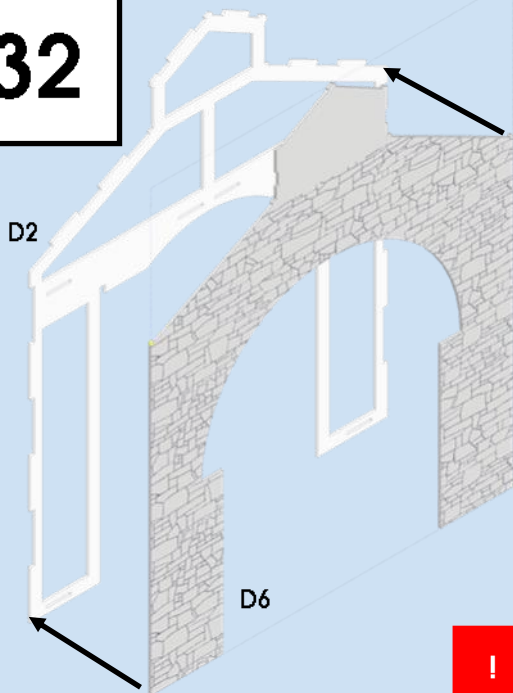


End Version 2

Similar to Moretonhampstead

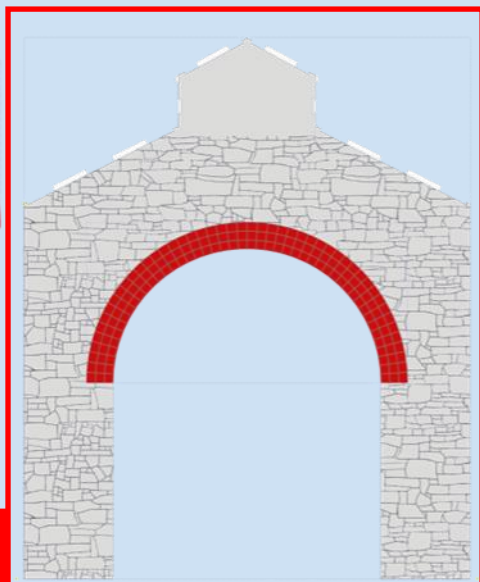
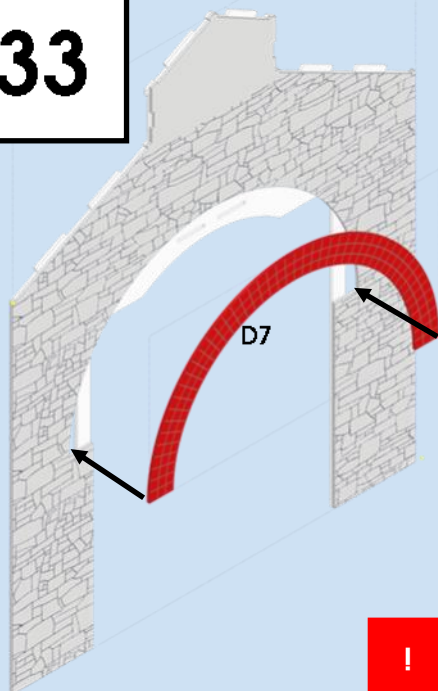
32

D2 & D6



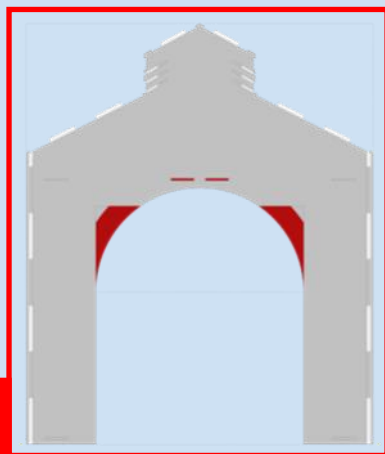
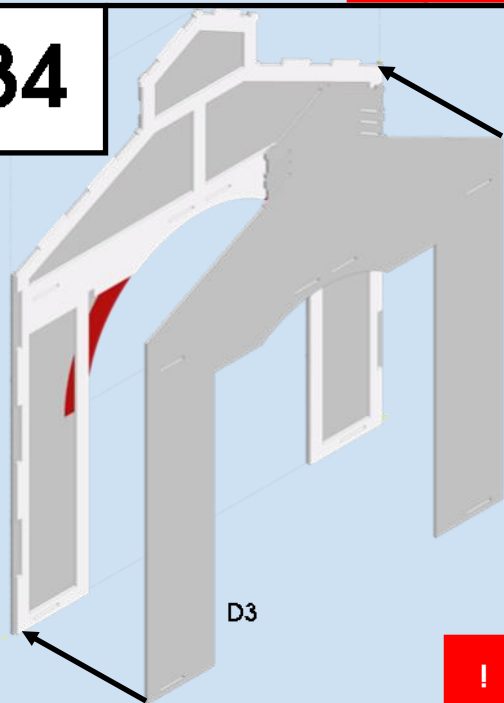
33

D7

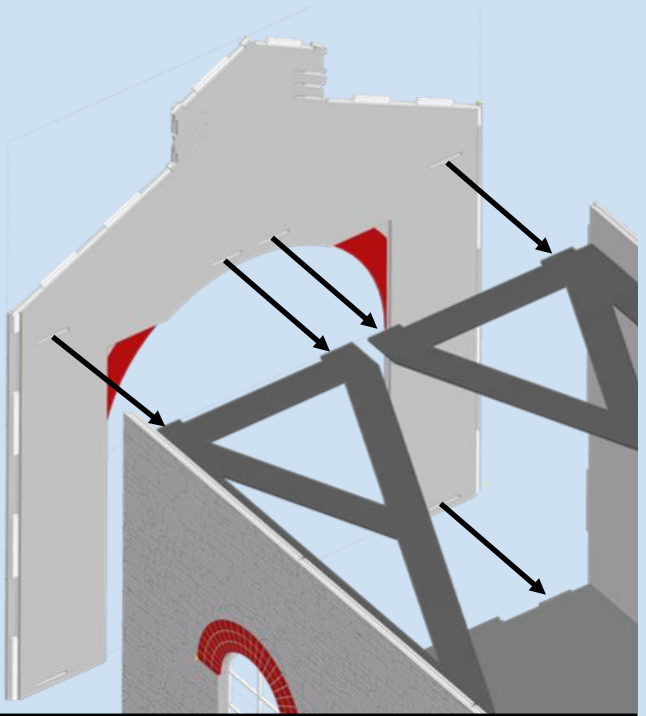
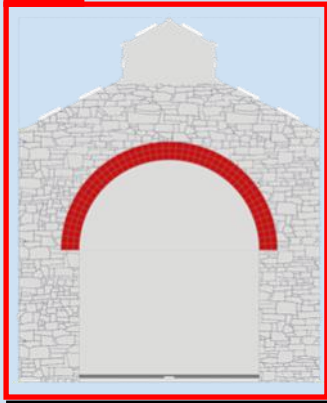


34

D3



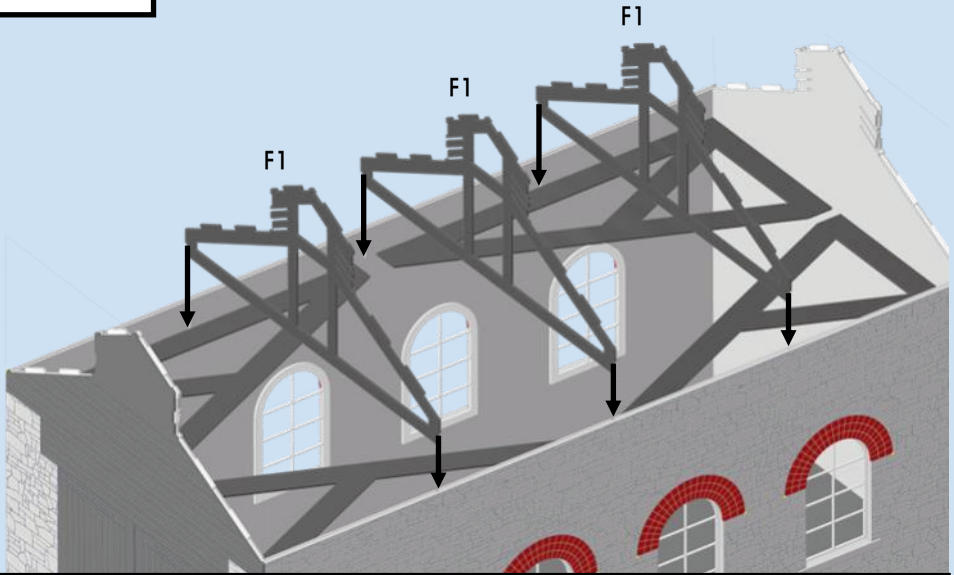
35



Applies to both versions

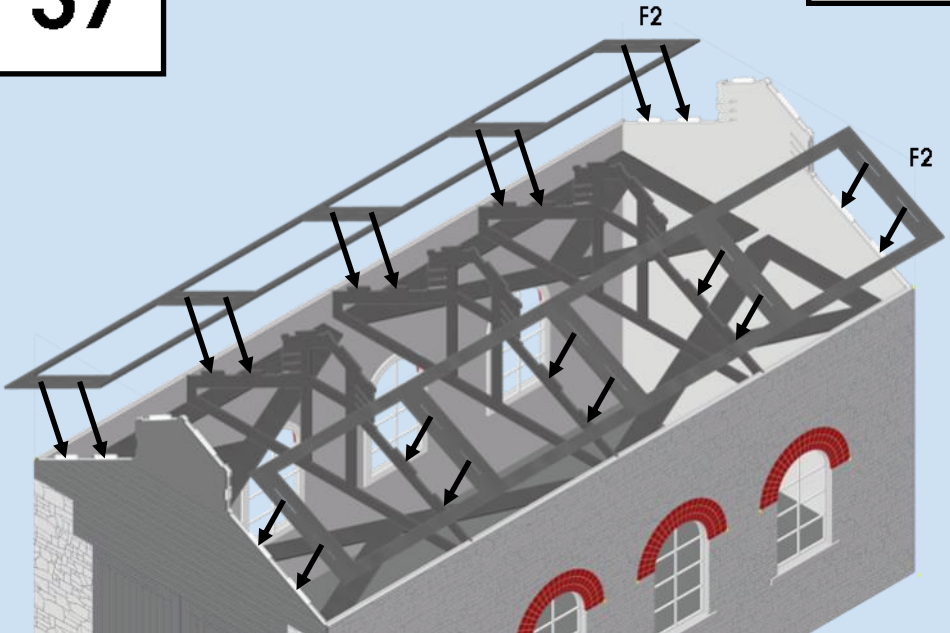
36

F1 (x3)



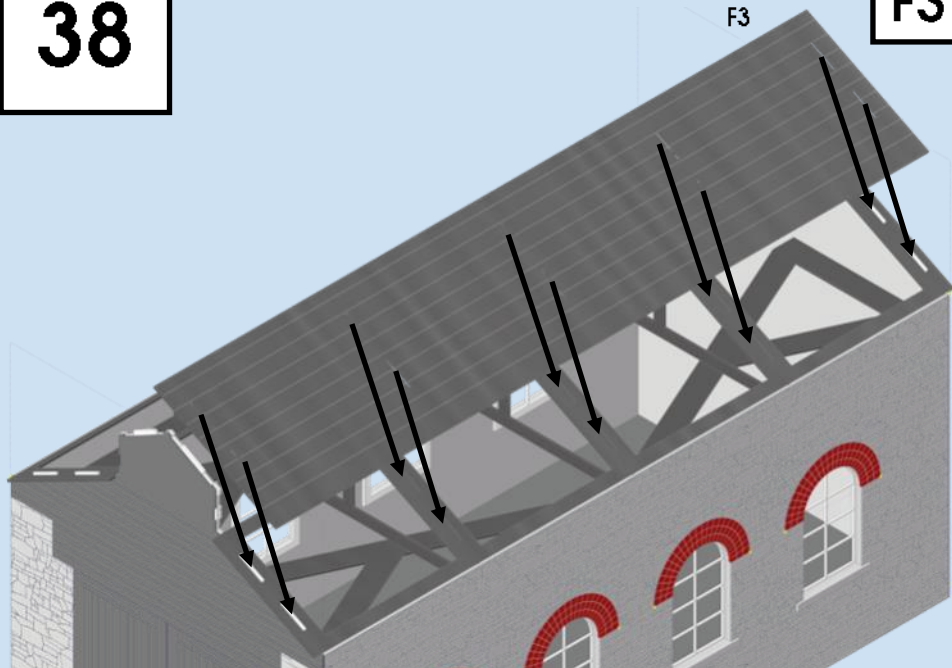
37

F2 (x2)



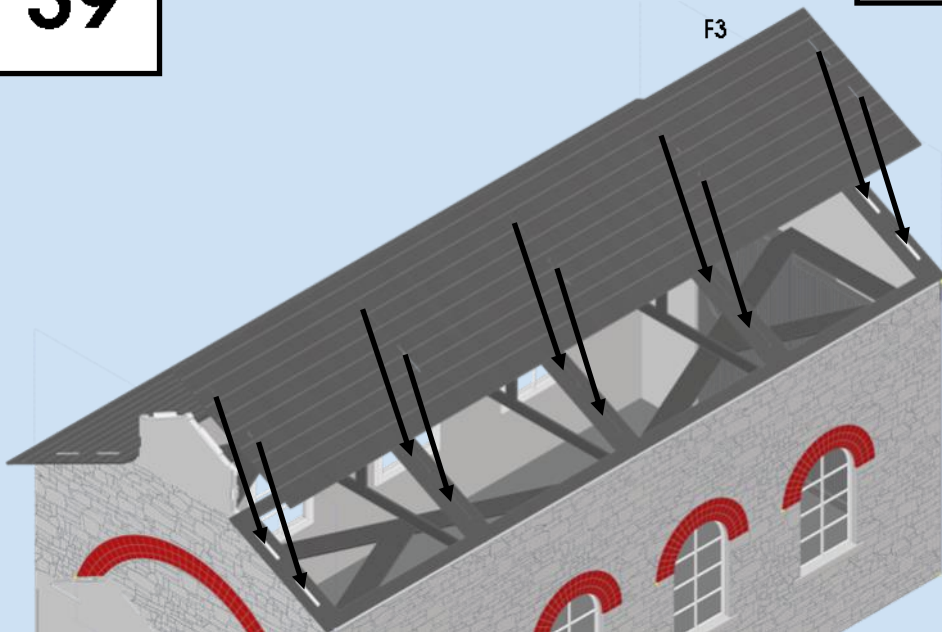
38

F3

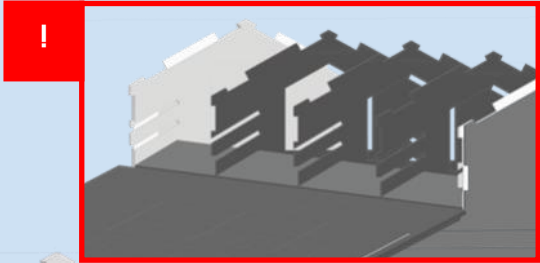


39

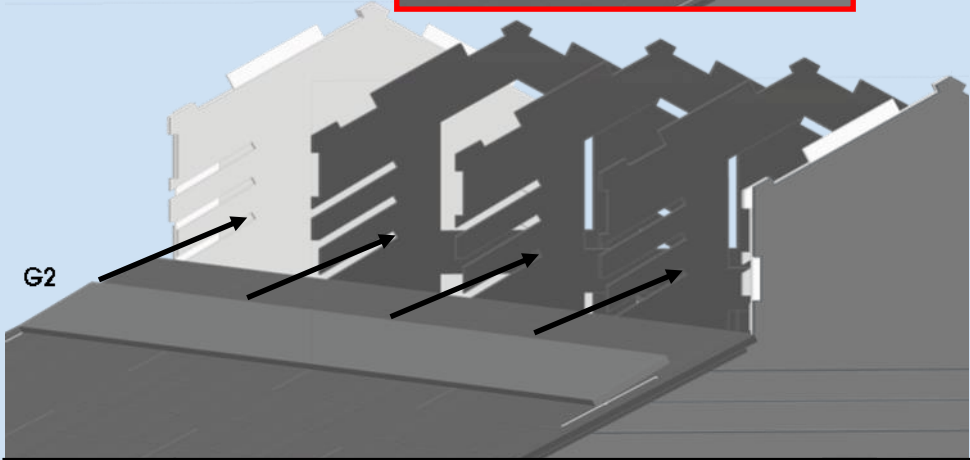
F3



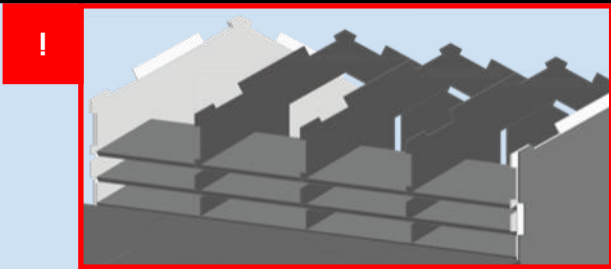
40



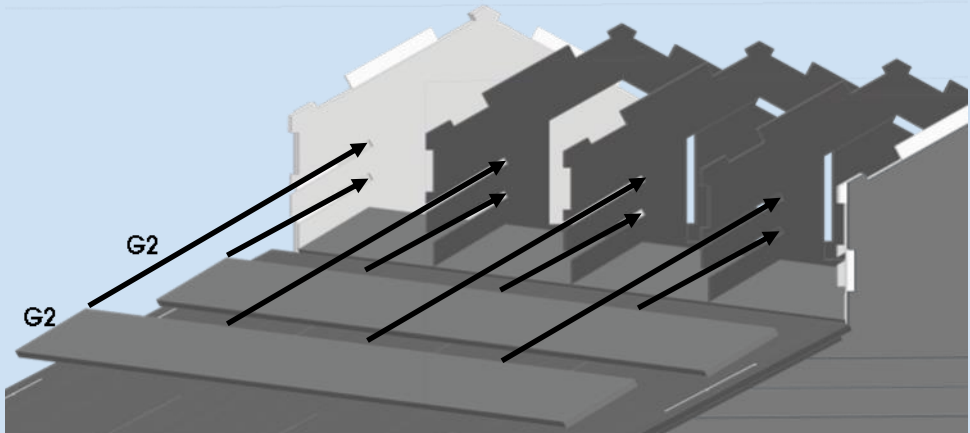
G2



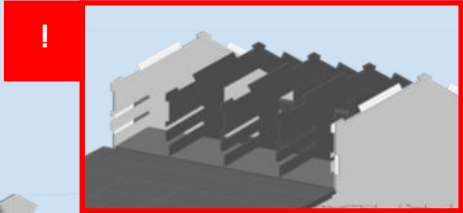
41



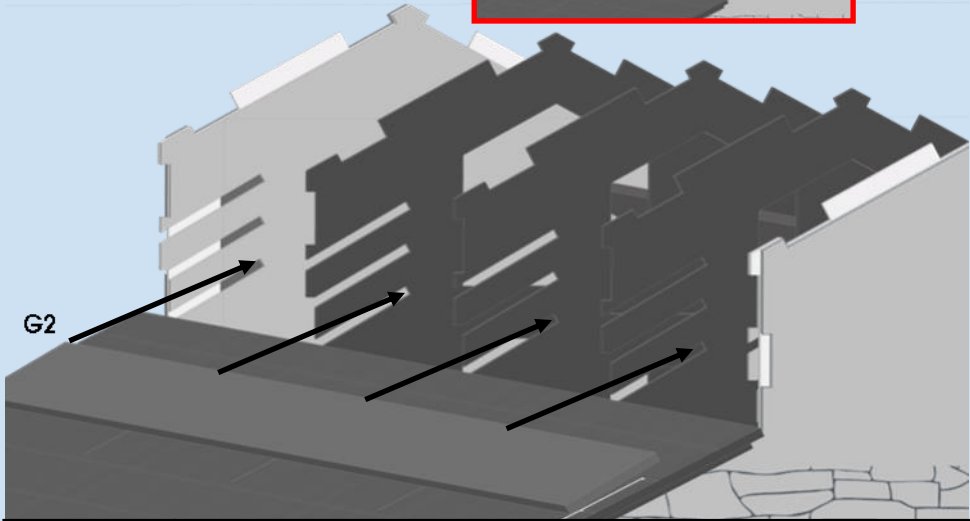
G2(x2)



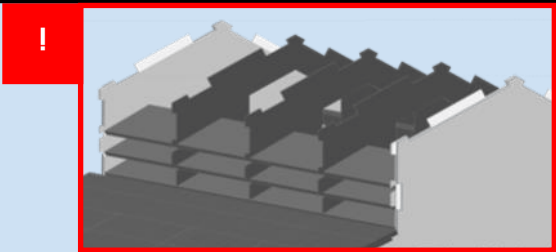
42



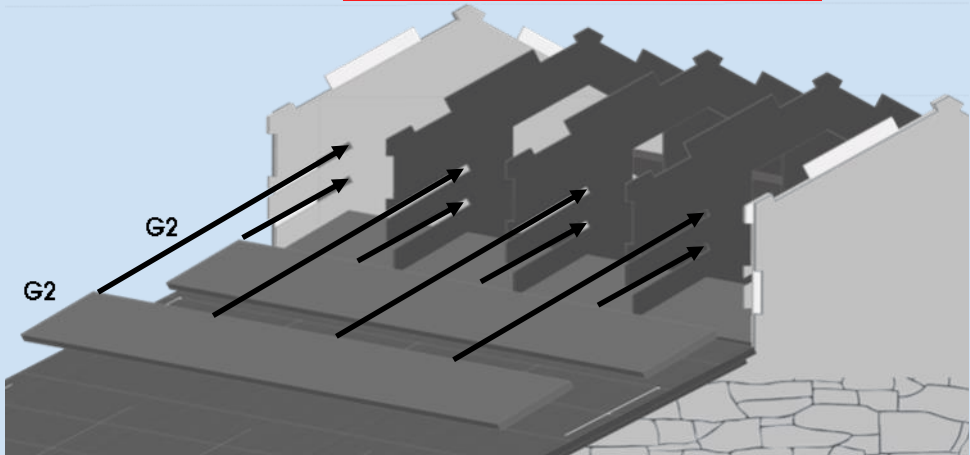
G2



43

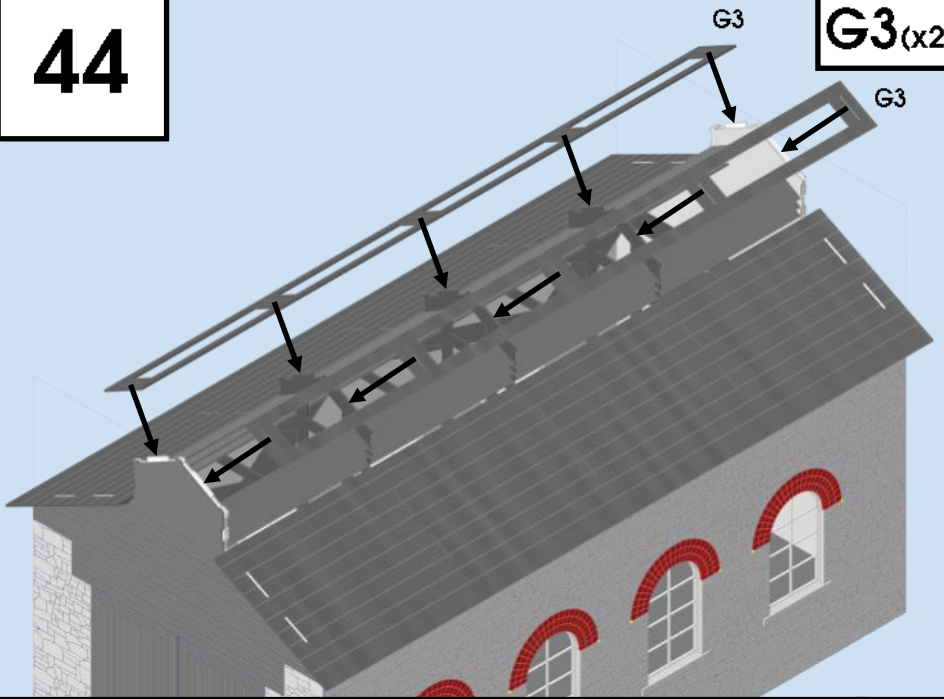


G2(x2)



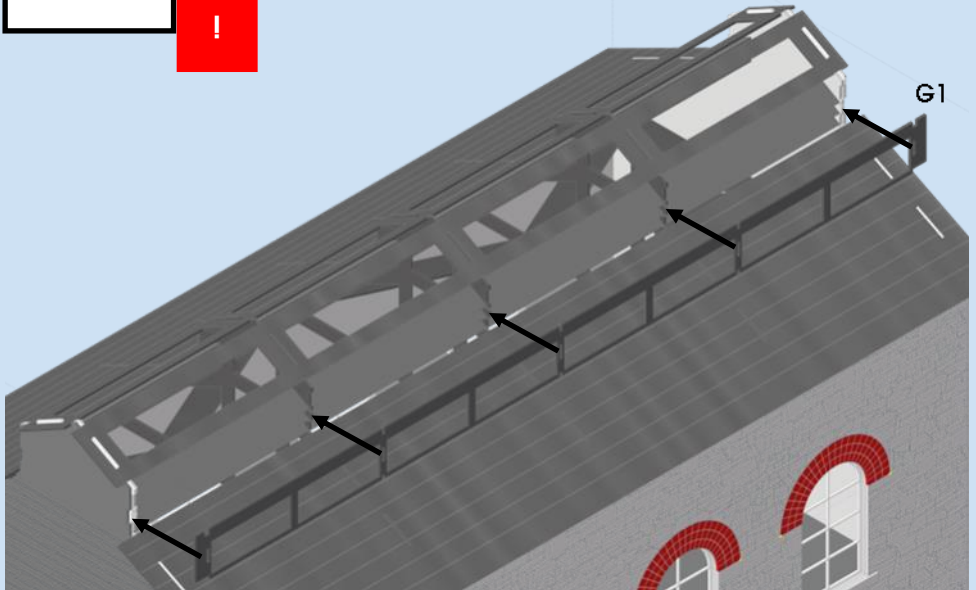
44

G3(x2)



45

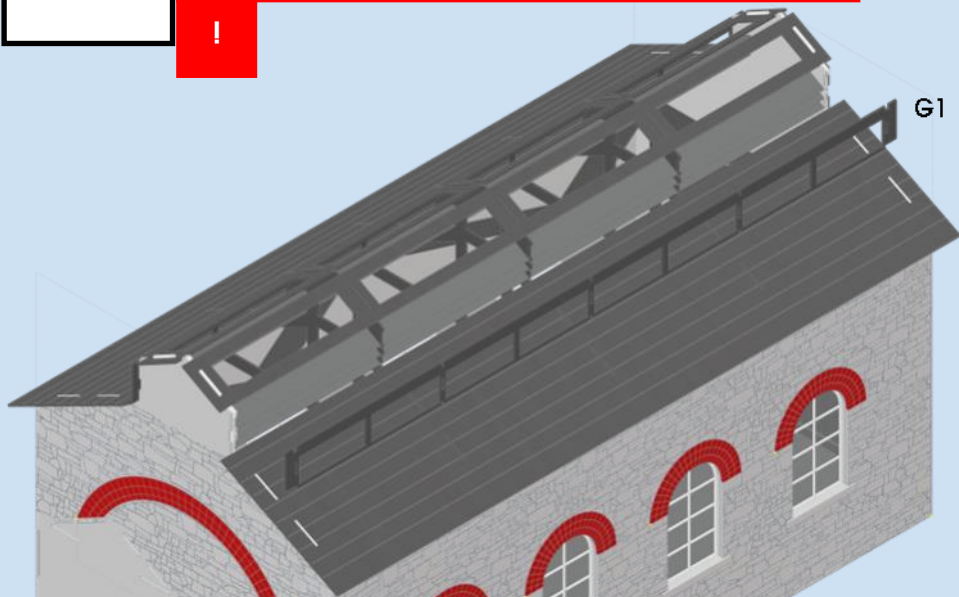
G1



46



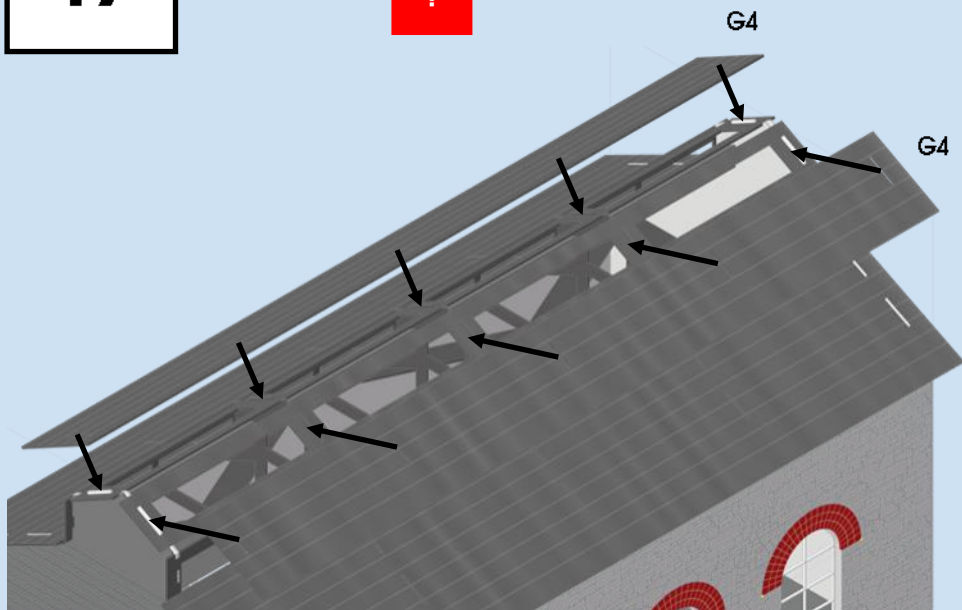
G1



47

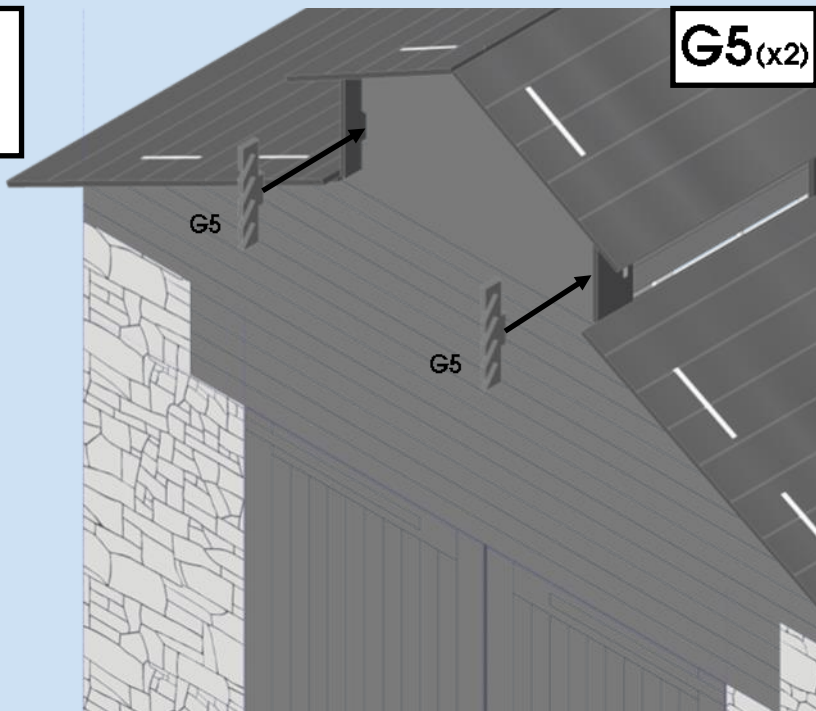


G4(x2)



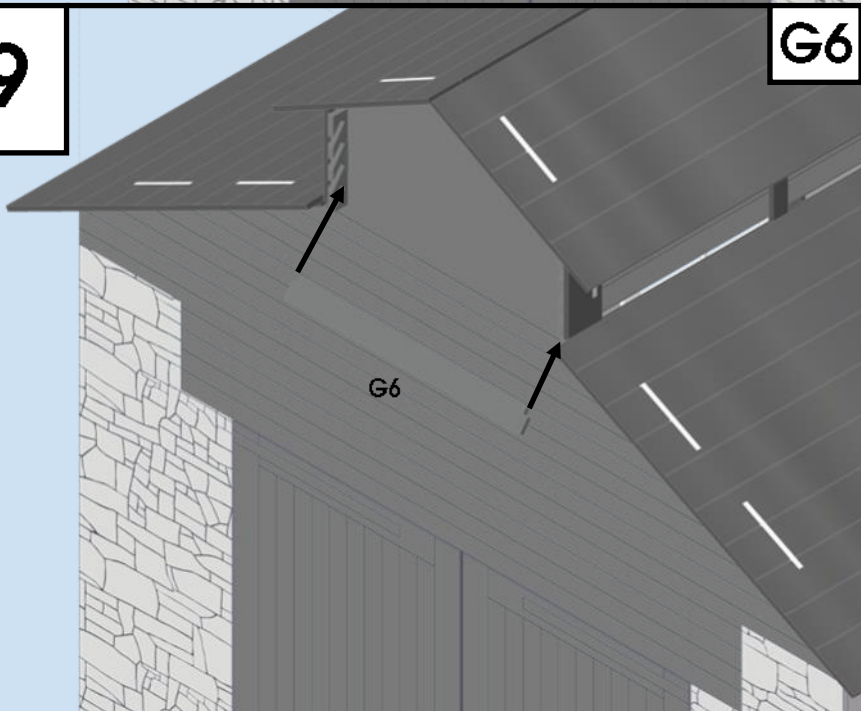
48

G5(x2)



49

G6



Proceed to Part 2