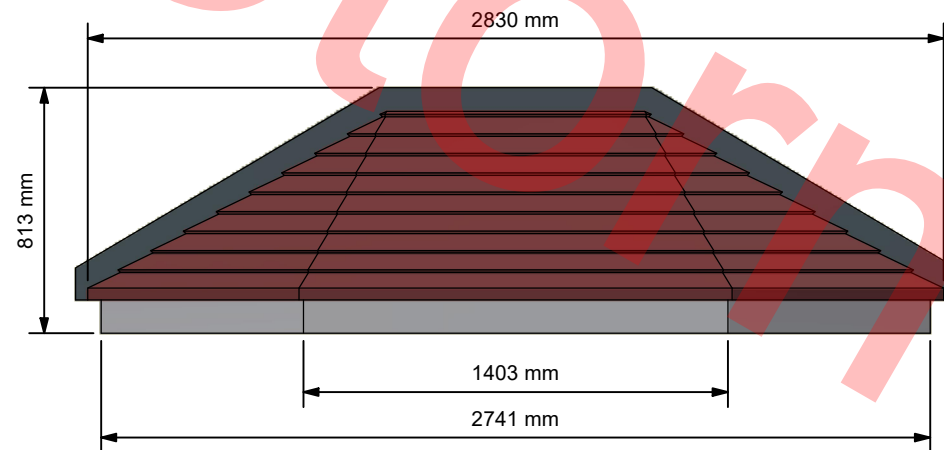
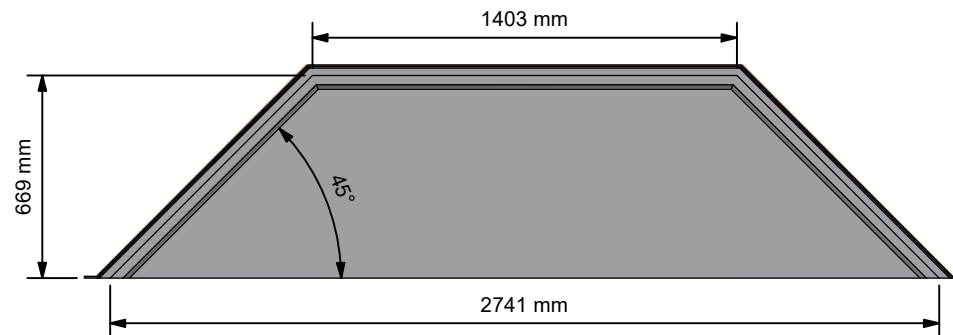


Plan View ( 1:25 )

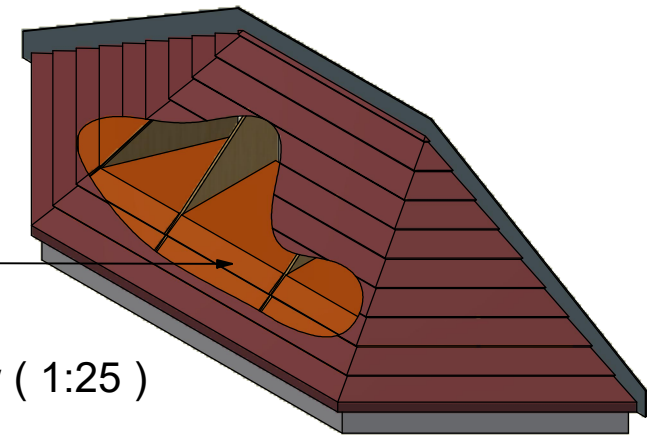


Front Elevation ( 1:25 )

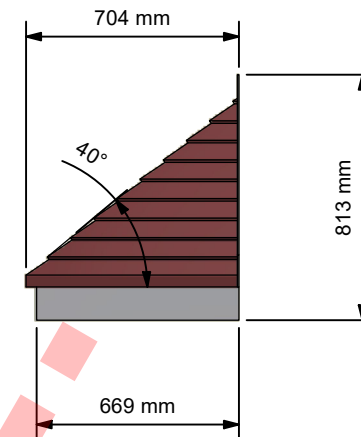


View On Underside ( 1:25 )

Internal framework as Assembly Sheet 1.  
With 300mm deep Rock Wool insulation  
by Stormking.



Auxiliary View ( 1:25 )



Side Elevation ( 1:25 )

| A.1 | 1st Production Issue | 29/08/2023 | DP     |
|-----|----------------------|------------|--------|
| A   | 1st Issue            | 18/07/2023 | DP     |
| REV | DESCRIPTION          | DATE       | AUTHOR |

REVISION HISTORY

|            |            |                |         |          |  |
|------------|------------|----------------|---------|----------|--|
| Approved   | Date       | Drawing Number | 2307026 |          |  |
| DP         | 29/08/2023 |                |         |          |  |
| Manuf. App | Manuf. App | Sheet          | Of      | Revision |  |
| DP         | 29/08/2023 | 1              | 1       | A.1      |  |



GRP BUILT OFF-SITE.  
SAVE TIME ON-SITE.  
www.stormking.co.uk

Amington Point, Sandy Way, Amington Ind. Est,  
TAMWORTH, Staffordshire. B77 4ED

Description

GRP Tile Effect Pitched  
Splayed Bay Window Roof  
Part L Insulation

Designed by

Richard

Scale

Date

17/07/2023

Checked

DP

Manufacture Notes

1. 8858 + Rock wool  
Insulation To Depth  
Shown.