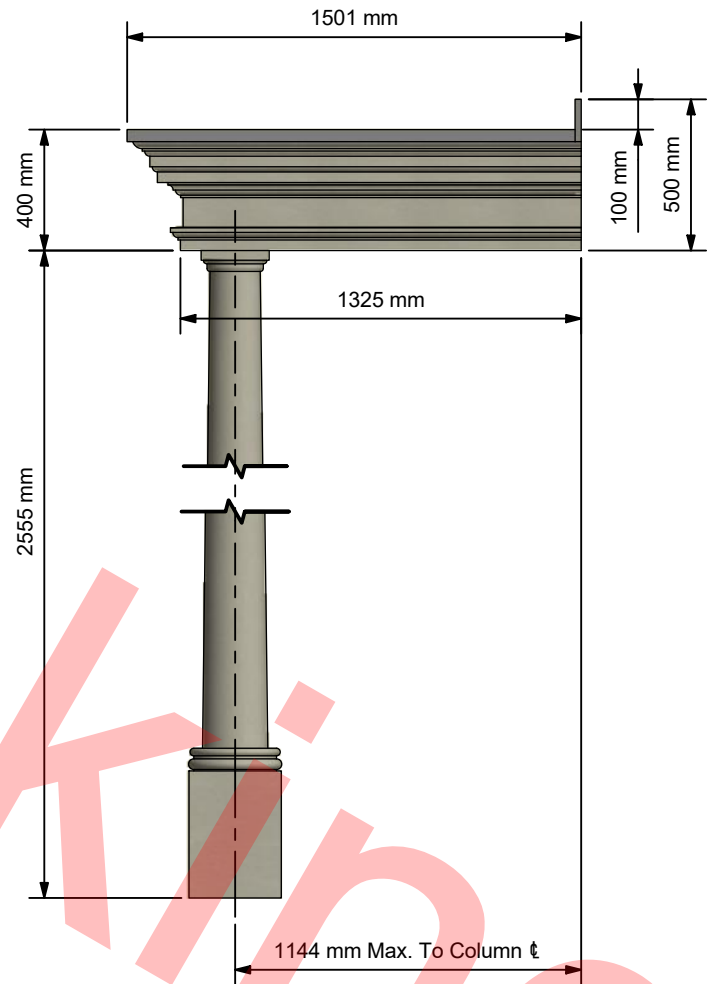


Front Elevation ( 1:25 )



Side Elevation ( 1:25 )

A.1	1st Production Issue	10/06/2021	P O
A	1st Issue	09/06/2021	P O
REV	DESCRIPTION	DATE	AUTHOR

REVISION HISTORY



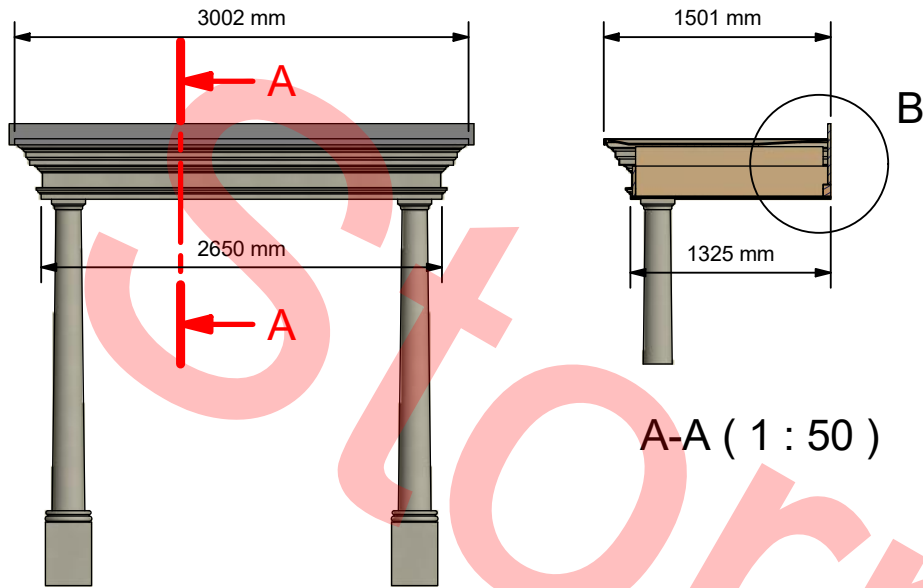
Amington Point, Sandy Way, Amington Ind. Est,  
TAMWORTH, Staffordshire. B77 4ED

Description  
3000 x 1500mm  
Flat Top Stone Effect Portico

Designed by  
Richard  
Scale  
Date  
08/06/2021  
Checked  
DP

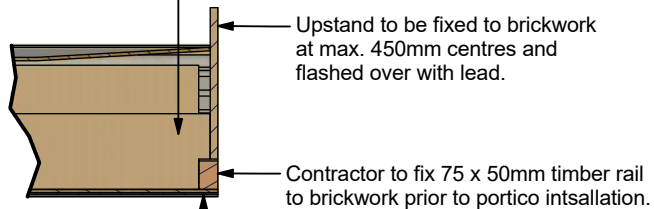
Manufacture Notes  
1. 2821 Cornice.  
Flat Sheet.  
Plywood & Flow  
Coat Roof.

Approved RS	Date 10/06/2021	Drawing Number 041138
Manuf. App RS	Manuf. App 10/06/2021	Sheet 1
		Of 2
		Revision A.1



Front Elevation ( 1 : 50 )

Canopy internal framework by Stormking designed to slide over and rest onto contractors rail.



Plywood and GRP soffit panel to slide under cloak and screw fix up into contractors rail at max.300mm centres.

B ( 1:20 )



Auxiliary View ( 1:25 )

Columns supplied loose to be fixed as per Stormking Fixing Sheet 12.



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Plywood & Flow  
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Approved

RS

Manuf. App

RS

Date

10/06/2021

Manuf. App

10/06/2021

Drawing  
Number

041138

Sheet

2

Of

2

Revision

A.1