



# 

### 1.0 General Details

### Please complete the following details prior to quotation:

Drawing Available	Drawing Un-Available
	Drawing Available

### If Drawings Are Unavailable, Prior To Quotation - Please Provide:

Information Required — Full Build Up Of Application -	Details to Complete
Insulation Thickness	
Fixing To (SFS or Concrete?)	
Sheathing Board Thickness	
SFS Thickness	
Concrete grade (C30 etc)	
DPC or Other Membrane thickness	

### Prior to Supply, We Require:

Requirement	Completed
Warranty Document Signed	
Forward Order Schedule	
Drawings	

## 2.0 Engineering Review & Specification Process

Once the required drawing is provided, our technical team will follow the steps outlined below to carry out a full assessment and provide the appropriate specification.

- 1. Identify brick and blockwork details, including manufacturer and specification of the selected bricks and/or blocks.
- 2. Review mortar specification, including the manufacturer and product details of the chosen mortar.
- 3. Confirm cavity size between the outer leaf and wall-tie retention channel (measured in mm).
- 4. Assess insulation within the cavity (if applicable), including thickness (in mm), manufacturer, and product specification.
- 5. Verify your selected spacing between wall-tie retention channels (in mm).
- 6. Assess insulation behind the channels, up to the sheathing board, including product type, manufacturer, and thickness (in mm).
- 7. Review sheathing board details, including manufacturer, product specification, and board thickness (in mm).
- 8. Evaluate substrate type and specification, confirming whether it is mild steel, concrete, etc., along with material grade, compressive strength, and other relevant data.
- 9. Assess site-specific environmental conditions, such as the corrosivity category and proximity to pollution or saltwater sources (e.g. sea, rivers, industrial sites).
- 10. Establish compliance requirements, confirming whether the project is to follow best practice or acceptable practice in line with our installation guides.

### 3.0 Application Declarations

1. I have read and understood the installation and technical guides relating to this system:

YES / NO

2. I require a pre-works inspection of the site and understand this will include a toolbox talk to ensure correct installation and site readiness.

YES / NO

I understand that on-site testing may be required, as notified by Evolution after a risk-based analysis of my project (this will not incur any cost)
YES / NO

4. I understand an in-house Testing Report is a requirement prior to warranty approval:

YES / NO

I understand that our site may require ongoing QA inspections to verify compliance with installation standards and maintain warranty eligibility.
YES / NO

I understand that product samples may be required to complete testing procedures.
This may include, but is not limited to: SFS sections, sheathing boards, insulation materials, membranes, or other relevant components used in the system build-up.

YES / NO

T: +44 (0) 141 647 7100

E: sales@evofas.com

E: technical@evofas.com

## Warra



www.enterprisesystem.co.uk