



ENTERPRISE SYSTEM<sup>TM</sup>  
FOR BRICK-TIE CHANNELS

[www.enterprisesystem.co.uk](http://www.enterprisesystem.co.uk)



+ Warranty

1. Pre-Warranty Questionnaire



# 1.0 General Details

Please complete the following details prior to quotation:

Project Name / Address	
Contractor	
Sub-Contractor	
Contact Information	
Drawings / Details / Elevations	<div>Drawing Available <input type="checkbox"/></div> <div>Drawing Un-Available <input type="checkbox"/></div>
Start Date	
Duration	

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	<input type="checkbox"/>
Forward Order Schedule	<input type="checkbox"/>
Drawings	<input type="checkbox"/>



## 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
3. 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
5. I understand that our site may require ongoing QA inspections to verify compliance with installation standards and maintain warranty eligibility.  
YES / NO
6. 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

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