

# THE ENTERPRISE

## BRICK-TIE CHANNEL SYSTEM.



ENTERPRISE SYSTEM™  
FOR BRICK-TIE CHANNELS

## ONE SIZE DOES NOT FIT ALL.

On Type 1 projects,  
fixing spacings should  
never be assumed.

They must be  
determined by  
**WIND  
LOADING  
CALCULATIONS**  
and the elevation  
of the building.

We'll calculate the correct  
spacing, 225 mm or 337.5 mm.

## FREE OF CHARGE

## The Enterprise Difference

Does your current provider match this  
support? With Evolution, engineering  
expertise, compliance and long-term  
safety come as standard.

Our engineers are specialists in guiding  
technical submissions through the BSA  
Gateways. Get in touch today for expert  
support

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



## WHAT WE OFFER:

### Free Wind Load Analysis –

Send our Technical Team your  
external wall details and  
elevations, and we'll conduct the  
analysis.

### Full Specification / Re-Specification –

We'll issue a tailored  
specification for fixings, ties,  
sleeves, and channel, confirming  
the correct spacings required.

### Substantial Cost Savings –

Precise calculations mean no  
over-specification, helping to  
reduce unnecessary project costs.

### Free U-Value Calculations –

Ensuring compliance with energy  
performance  
requirements.