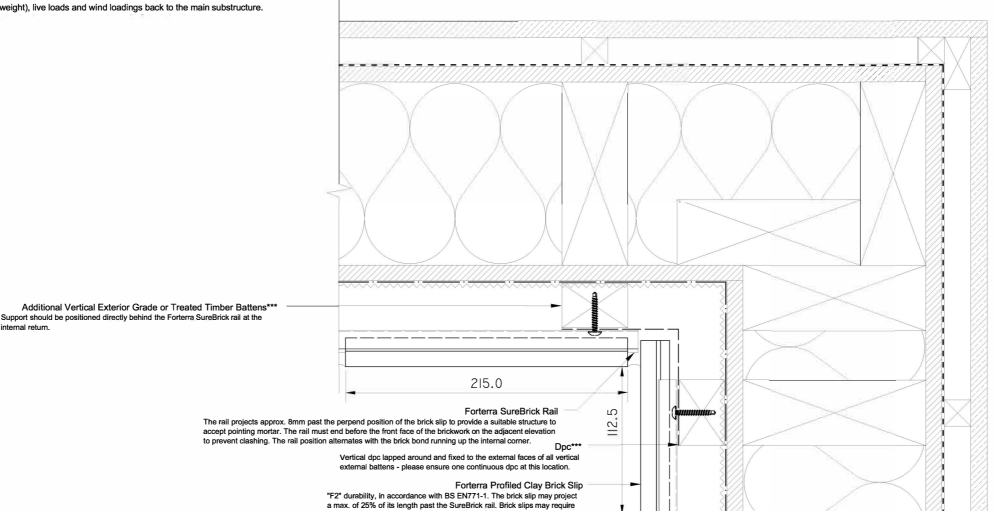
Timber Framed Substrate 90 Degree Internal Return

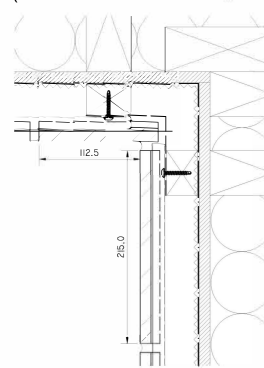


- = Indicates the primary weather line, designed and supplied by others
- = project specific, designed by others = project specific, supplied by others
- = project specific, designed and supplied by others

The SureBrick system is designed to transfer all of its dead loads (self weight), live loads and wind loadings back to the main substructure.



Alternate Course (based on stretcher bonded brickwork)



cutting onsite to suit course and may alternate depending on bond Parex Historic Pointing Mortar** Forterra SureBrick Rail Drained & Vented Cavity*** Breather Membrane*** Sheathing Board** Timber Frame** VCL*** Stainless Steel SureBrick Rail Fixing min. 30mm embedment depth

Vertical Exterior Grade or Treated Timber Battens*** min. 50mm wide x 38mm depth (batten depth to suit min. 30mm fixing embedment depth). Battens must be vertical, plumb, line and level at a max, of 600mm horizontal centres. Additional support may be required at openings, changes in direct and stop ends

Variable depth (min. 38mm drained & ventilated cavity 38mm cavity detailed)

For further information, please contact our dedicated team: Atherstone Road, Measham

Swadlincote, Derbyshire DE12 7EL

Tel. +44 (0) 330 123 1018

Email. asktechnical@forterra.co.uk Web. www.forterra.co.uk

Date.

Revision.

17/04/2019

Drawing ref. 03-004