

Pro-Clad 1 brick slip cladding

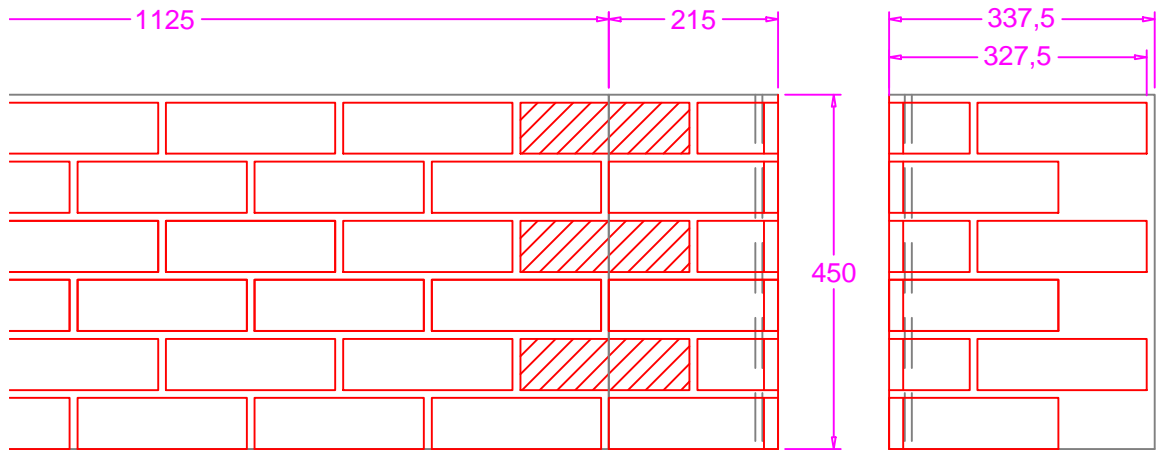
Standard Pro-Clad 1 90 degree corners and Jamb details
 Brick type: 215 x 65 x slip thickness

NOTE

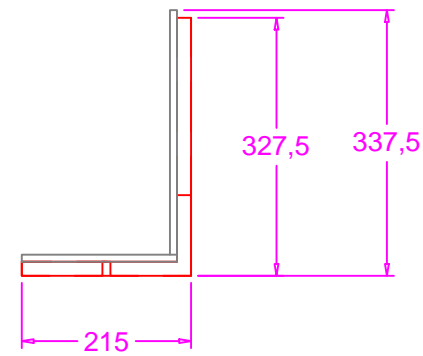
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NOTES
 1. DO NOT SCALE FROM THIS DRAWING

External 90 degree corner detail + Standard Panel

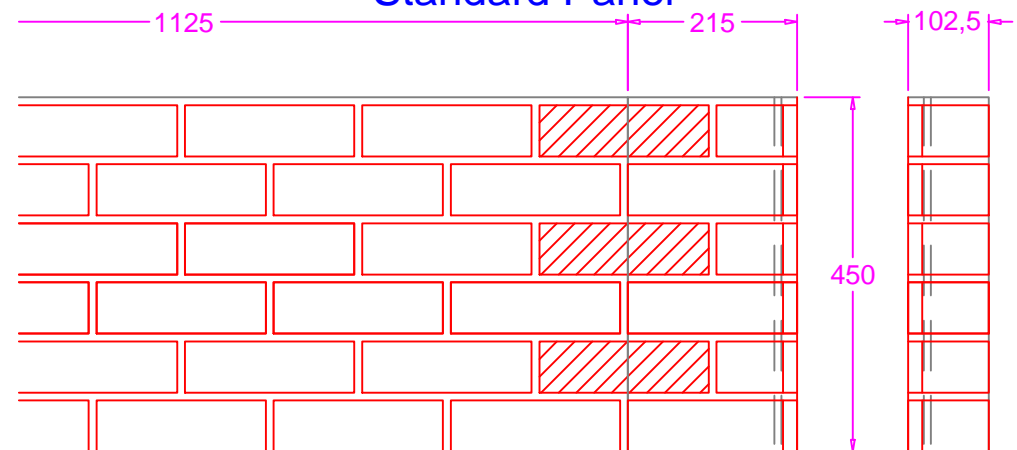


Front elevation

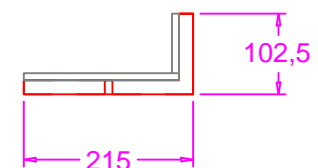


Plan view

Window Jamb Detail + Standard Panel



Front elevation



Plan view

Notes:

- Lightweight Brick slip cladding panels.
- Standard Pro-Clad boards 450mm high x 1125mm long x 25-30mm thick depending on brick choice.
- Pro-Clad 1 boards can be faced in any brick type or stone (Natural or Recon) as well as a wide range of purpose made brick tiles available.
- Panel sizes can be varied to suit the dimensions of the area to be clad.
- 'Stitch' bricks to be supplied loose for positioning after Pro-Clad 1 boards installed. Soffit panels to be Pro-clad 2 interlocking panels
- Weight of standard panels 10-17Kg per panel (depending on choice of brick slip).
- Further advice regarding installation, handling and fixings available on request.

REV	REV DATE	PURPOSE OF REVISION



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Client

Project

Drawing Title
Standard Pro-Clad 1 components

Status **FOR APPROVAL**

Scale As Noted at A1 DO NOT SCALE

Date 27.01.2014

Dwg NO ProClad 1-0002 Rev -

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.