

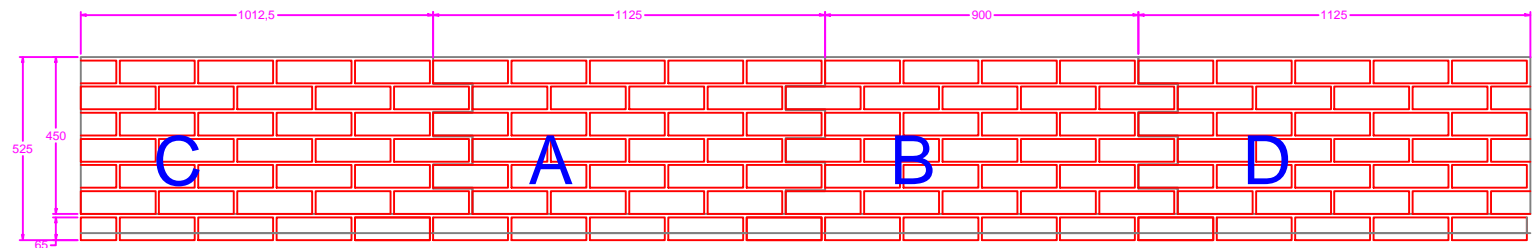
Pro-Clad 2 brick slip cladding

Standard Pro-Clad 2 panels Feature makeup details/sections

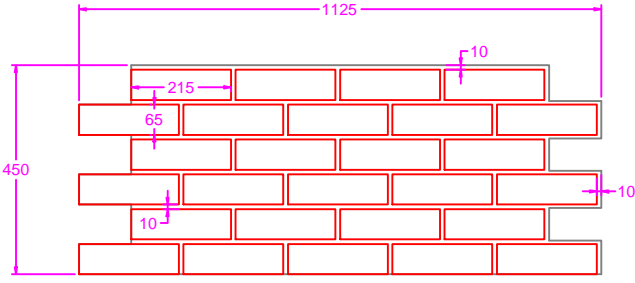
NOTE

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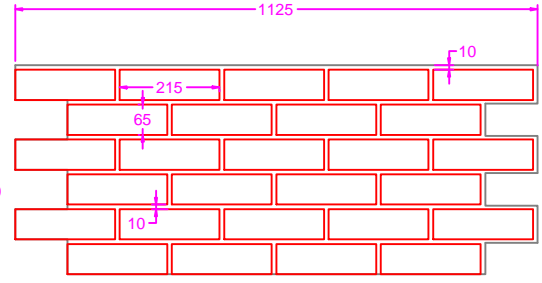
NOTES
1. DO NOT SCALE FROM THIS DRAWING



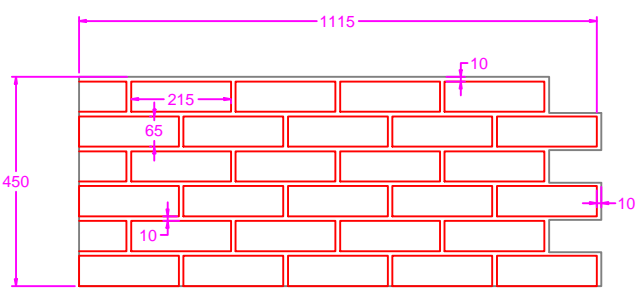
Front elevation of standard panel and separate soffit panel to underside



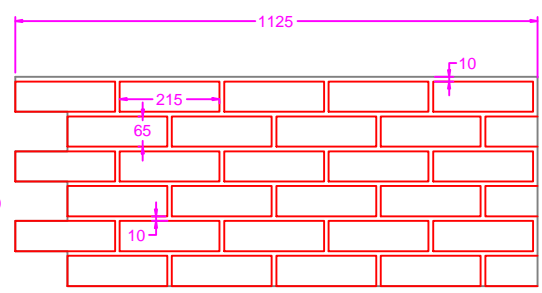
Panel A



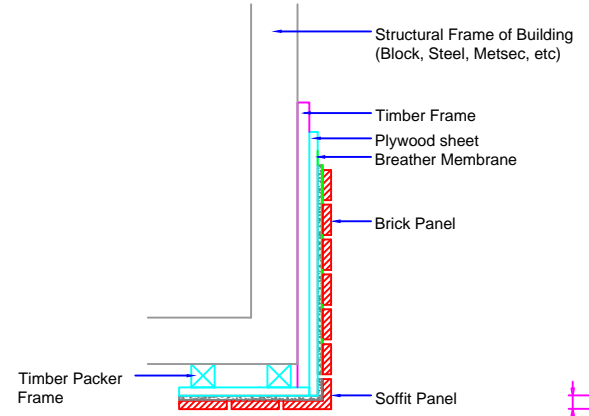
Panel B



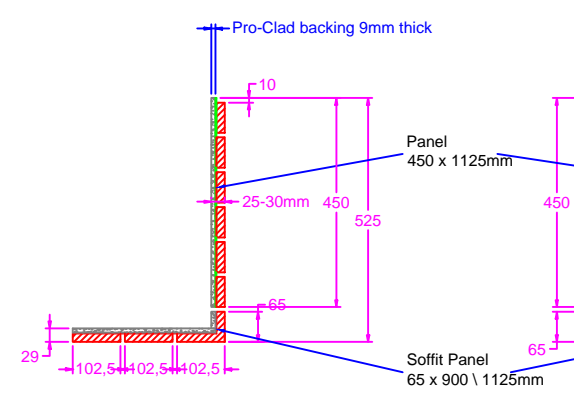
Panel C



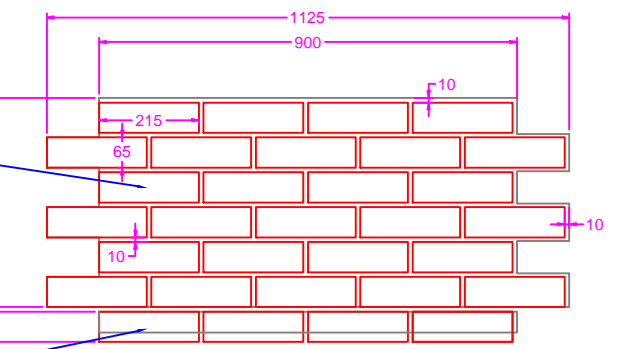
Panel D



Construction Section



Section



Detail of standard panel and separate soffit panel

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 2 components
Status	FOR APPROVAL
Scale	As Noted at A1 DO NOT SCALE
Date	27.01.2014
Dwg NO	ProClad 2-0001 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.	