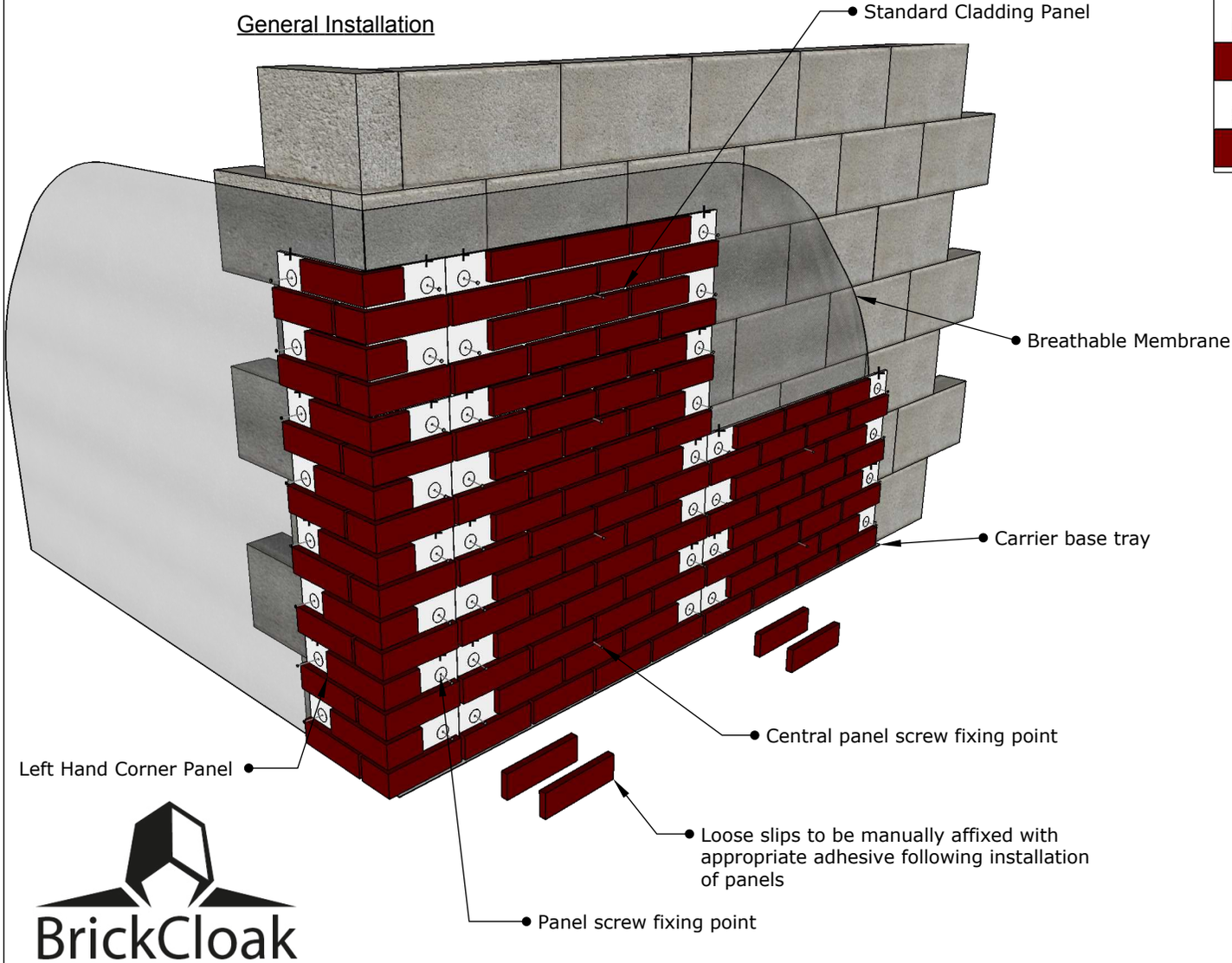
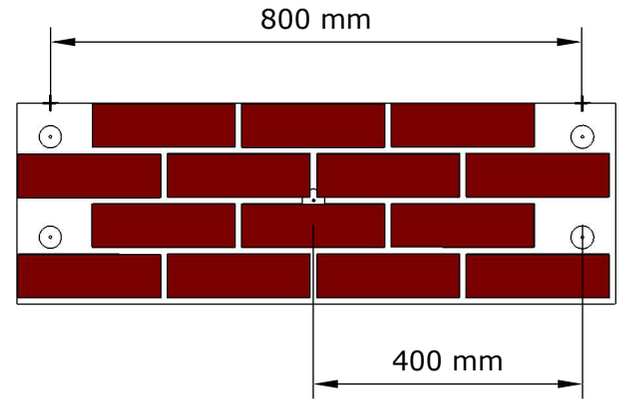


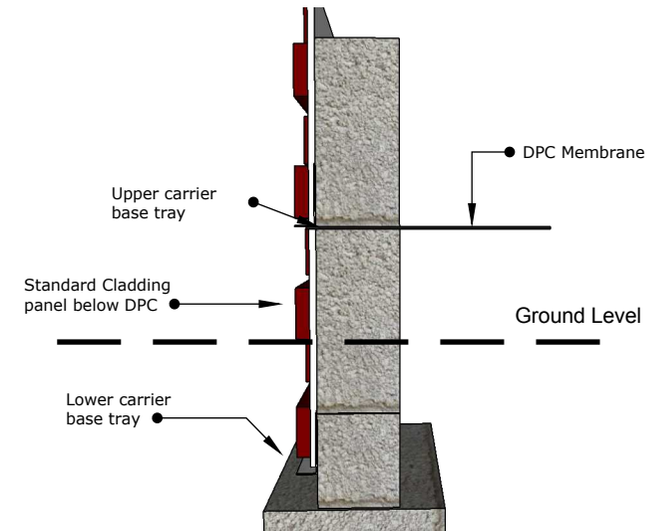
Installation Methods - Block Wall



Fixing Points



Damp Proof Course



Notes:

Drawing identifies installation method of the BrickCloak system onto block walling.
 Standard Panel dimension 900mm x 300mm. Thickness 25mm to 30mm depending on brick type selected.
 Stainless steel washers embedded into cladding panels at recommended fixing points
 Epoxy resin recommended to affix loose slips after panel installation.
 Contact us on 07825 304998 for further information on installation practice or installation services.

Drawn:

PE

Scale:

Date:

18/3/16

Approved:

Title:

BrickCloak Installation Methods

Drawing Number:

BBSL00009

Sheet:

1

Of

3

Rev

1

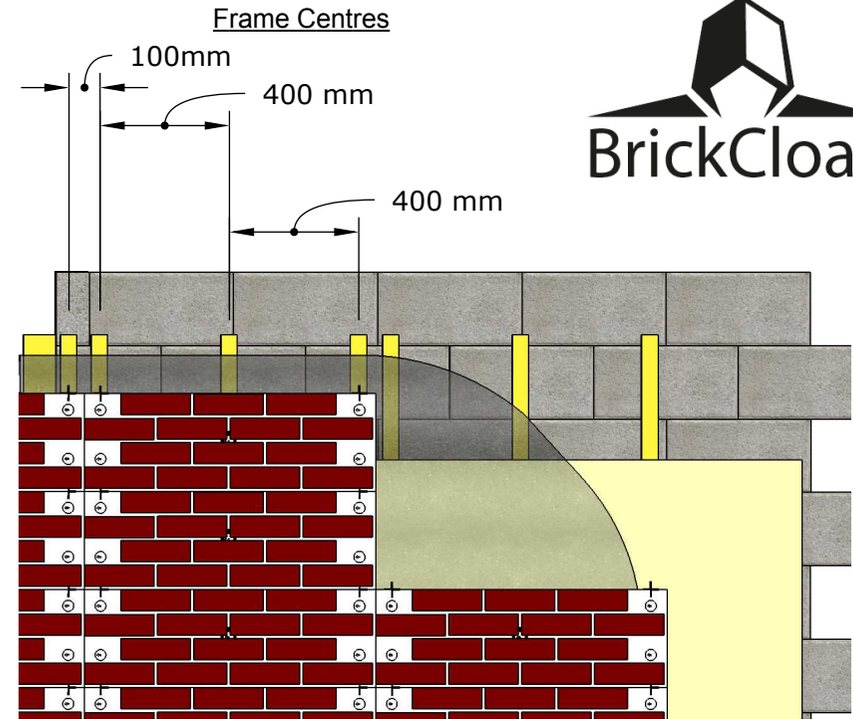
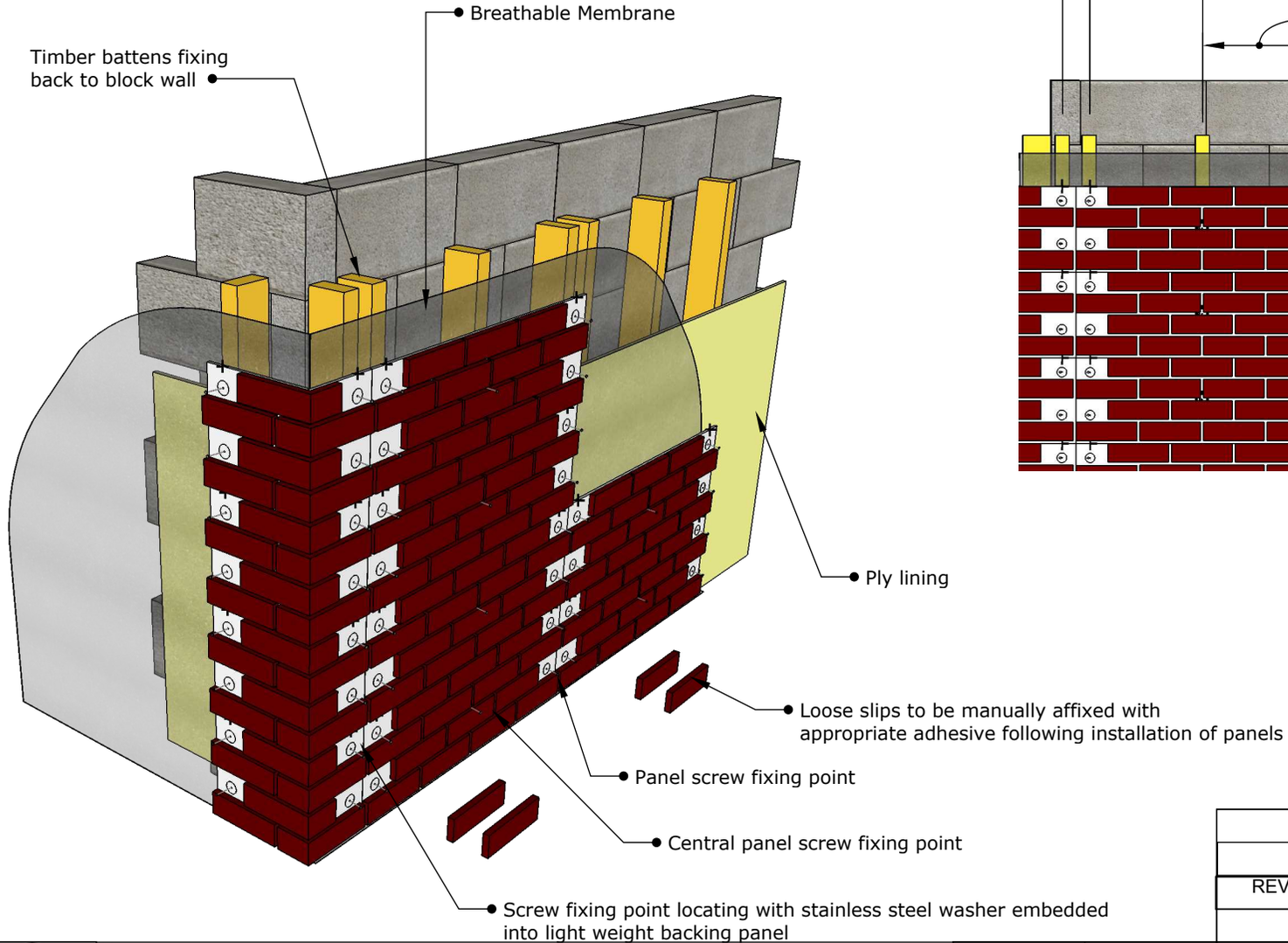
REV	Description	Date	Author

Revision History

Installation Methods - Block Wall With Ply Lining



General Installation



REV	Description	Date	Author

Revision History

Title:		Drawing Number:	
BrickCloak Installation Methods		BBSL00009	
Sheet:	Of	Rev	
2	3	1	



Notes:

Drawing identifies installation method of the BrickCloak system onto block walling with ply lining
 Standard Panel dimension 900mm x 300mm. Thickness 25mm to 30mm depending on brick type selected.
 Stainless steel washers embedded into cladding panels at recommended fixing points
 Epoxy resin recommended to affix loose slips after panel installation.
 Contact us on 07825 304998 for further information on installation practice or installation services.

Drawn: PE
 Date: 18/3/16
 Scale: Approved:

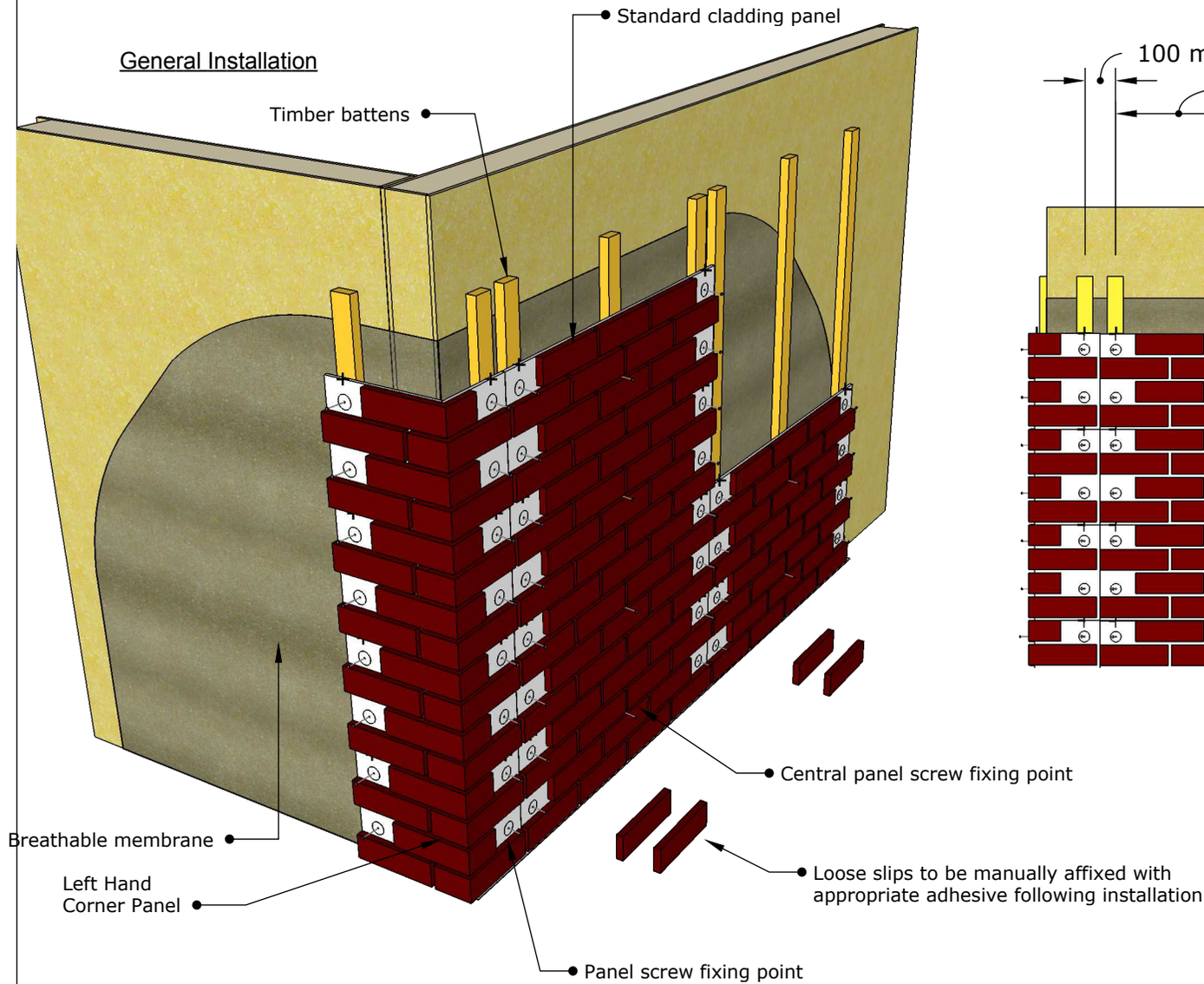
Title:
 BrickCloak Installation
 Methods

Drawing Number:

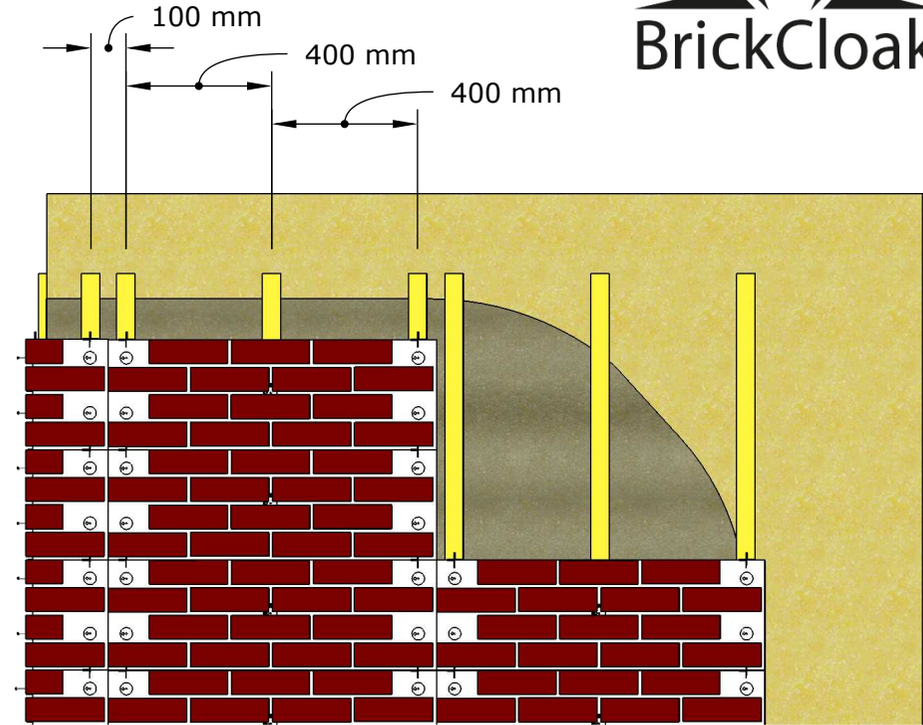
BBSL00009

Sheet: 2 Of 3 Rev 1

Installation Methods - SIPs



Frame Centres



REV	Description	Date	Author

Revision History

Title:		Drawing Number:	
BrickCloak Installation Methods		BBSL00009	
Sheet:	Of	Rev	
3	3	1	



Notes:

Drawing identifies installation method of the BrickCloak system onto SIPs
 Standard Panel dimension 900mm x 300mm. Thickness 25mm to 30mm depending on brick type selected.
 Stainless steel washers embedded into cladding panels at recommended fixing points
 Epoxy resin recommended to affix loose slips after panel installation.
 Contact us on 07825 304998 for further information on installation practice or installation services.

Drawn:	Date:
PE	18/3/16
Scale:	Approved: