Installation of Angle Bracket

Profile Detail Date
ASTO_002_INSTALLANGLBRACK Jan 2013

Scale Detail No.
1:20 ASTO_002

Sheet Fixing

- 9mm Stonesheet™
- Cut Stone Tile
- Vapour Permeable Sarking
- 600mm MAX CFRS
- 450mm MAX CFRS
- 200 mm MAX CFRS
- 12mm from edge
- 50mm from corner
- 6mm PP6WRQHVKHHWŒ
- Neutral Cure Sealant
- 200 mm MAX CFRS
- Vapour Permeable Sarking
- 600mm MAX CFRS
- 450mm MAX CFRS

Material and Details:
- Fibre Cement
- Stonesheet™
- Installation of Angle Bracket
- Date: Jan 2013
- Scale: 1:20
- Detail No.: ASTO_002
Stainless Steel Bracket

Cut stone with masonry blade to fit around bracket. To be sealed with Neutral Cure Sealant.

BGC Stonesheet™

Water proofing membrane
Profile

1X/LQHŒ3OXV

30mm plank
edge overlap
clearance

Damp Course
Starter plank (Typical 100mm wide)

Vapour Permeable Sarking
Timber Frame

Jan 2013

Fastener Detail Timber Framing

1X/LQHŒ3OXV

Fasten through top weatherboard only.
BGC Interior Liningboard
overlap = 5mm from plank edge.

Scale

Jan 2013
1:2

Half Height Timber Frame
Detail No.

Brickwork

Vapour Permeable Sarking

Jan 2013

ANUL_006
1:2

Detail

Concealed Fixing

BGC Interior Liningboard

Vapour Permeable Sarking

Jan 2013

ANUL_008
1:2

Detail

1X/LQHŒ3OXV

Leave 5mm nominal clearance to frame.
Flash as appropriate for frame.
Moulding/ Architrave (supplied by others)

Detail No.

Boundary Wall System

Detail No.

16mm BGC Wet Area Fireboard
10mm BGC Plasterboard

Scale

Jan 2013
1:2

Detail

Flashing

Purlin / Girt

Ground clearance.

1:2
Detail

Flashing

Purlin / Girt

Concrete Slab

Top Hat

Vapour Permeable Sarking

Jan 2013

ADCM_009
1:2

Detail

Sealant

Top Hat

Window Head

Vapour Permeable Sarking

ADCM_015
1:2

Detail

Window Sill Detail

Purlin / Girt

Sealant

Top Hat

Vapour Permeable Sarking

ADCM_010
1:2

Detail

Polyurethene Sealant

Top Hat

Sealant

Sealant

Vapour Permeable Sarking

ADCM_026
1:2

Detail

16mm BGC Fireboard

10mm BGC Plasterboard

ADCM_009

1:2

Detail

Boundary Exterior Walls - Steel Frame

16mm BGC Fireboard

10mm BGC Plasterboard

Vapour Permeable Sarking

Detail No.

Jan 2013

ADGR_004
1:2

Detail

50mm
Damp Course
upVC Cavity Closer
Concrete Slab
Timber Durabatten

Jan 2013

ADGR_008
1:2

Detail

50mm
Sarking.
away from Vapour Permiable
Vapour Permeable Sarking

ADGR_010
1:2

Detail

Ensure Durabatten does not sit
Damp Course
upVC Cavity Closer
Durabatten Timber

ADGR_018
1:2

Detail

Enclosed Ballustrade/Parapet Wall

BGC Stonesheet™

Foundation

Timber Durabatten

Packer (as required)

Timber Framing

Vapour Permeable Sarking

ADGR_019

Screw fixed to Stud
Installation of Angle Bracket -
6WRQHVKHHWŒ
Stainless Steel Bracket

Detail No.

Date

ASTO_003

Profile

Detail

Stonesheet™

Horizontal Relief Joint

Date

Jan 2013

Scale

1:2

Detail No.

ASTO_004
**Detail No.**

**Scale** 1:2

**Jan 2013**

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**Damp Course**

**Packing**

**9mm Stonesheet™**

**Cut Stone Tile**

**Vapour Permeable Sarking**

**6 mm Control Joint Structural break with top & bottom plates**

**Blockwork Wall**

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**Detail No.**

**Scale** 1:2

**Jan 2013**

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**Profile**

**Stonesheet™**

**Control Joints**

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**Detail No.** ASTO_005

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**Date** Jan 2013

**Scale** 1:2

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**Fibre Cement**

**Detail**

**Control Joints**

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Typical light weight steel wall stud

9mm Stonesheet™ with applied water proofing

Cut Stone Tile

Vapour Permeable Sarking

8x30mm Self Embedding Head Screw Drive flush with sheet face

12mm MIN.

9mm Stonesheet™ with applied water proofing

Cut Stone Tile

Vapour Permeable Sarking

8x30mm Self Embedding Head Screw Drive flush with sheet face

12mm MIN.