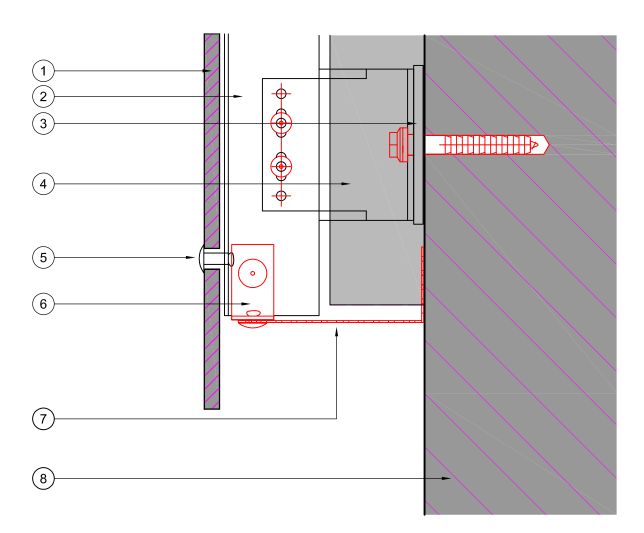
- 1 EQUITONE Panel
- 2 Vertical profile

- 3 Thermostop 4 Angle bracket 5 Equitone UNI-Rivet
- 6 Additional angle piece fixed to rails to support vent angle for wide cavities
- 7 Vent angle piece 8 Main Structure



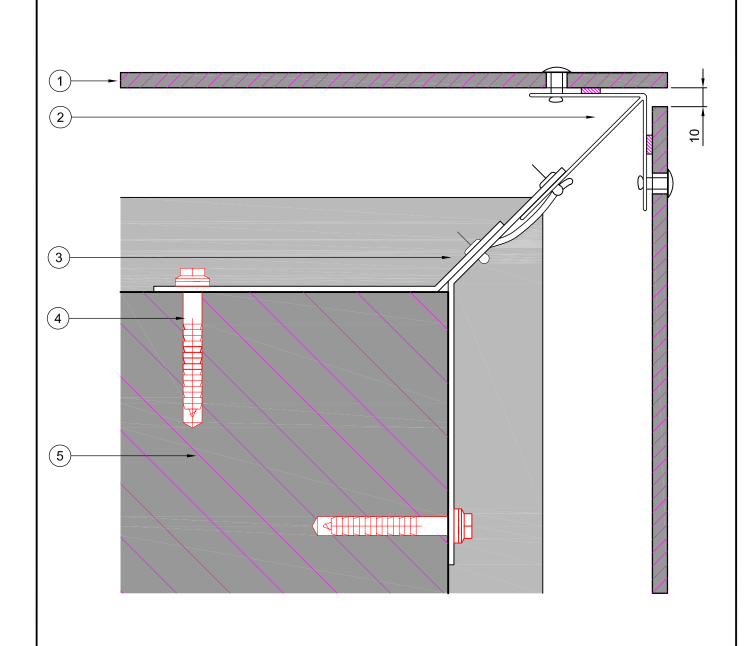
EQUITONE DETAILS	EQUITONE PANEL / METAL SUBFRAME			
DRAWING TITLE	BASE DETAIL			
REF	DATE	2016_06	SCALE	1:2



Copyright

- 1 EQUITONE Panel
- 2 Corner profile
- 3 Corner angle bracket4 Anchor fixing (to suit wall)
- 5 Main structure

Joints between the corner profile to line in with the joints to the main vertical L and T profile



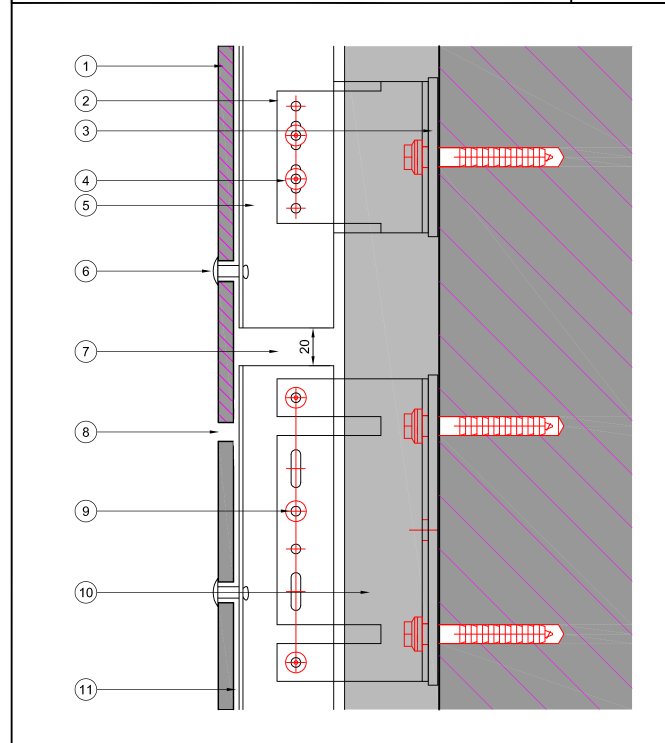
EQUITONE DETAILS	EQUITONE PANEL / METAL SUBFRAME			
DRAWING TITLE	EXTERNAL CORNER DETAIL			
REF	DATE	2016_06	SCALE	1:2
Copyright	•		•	



- EQUITONE Panel
- Glide point bracket
- Thermostop
- Glide point rivet or screw Vertical L or T profile
- 5
- **EQUITONE UNI-Rivet**
- Expansion gap between rails Horizontal joint between panels

- 9 Fixed point Rivet / Screw
- 10 Fixed point bracket
- 11 Expandable foam tape

Glide point bracket - fix profile via slots Fix point bracket - fix profile via holes

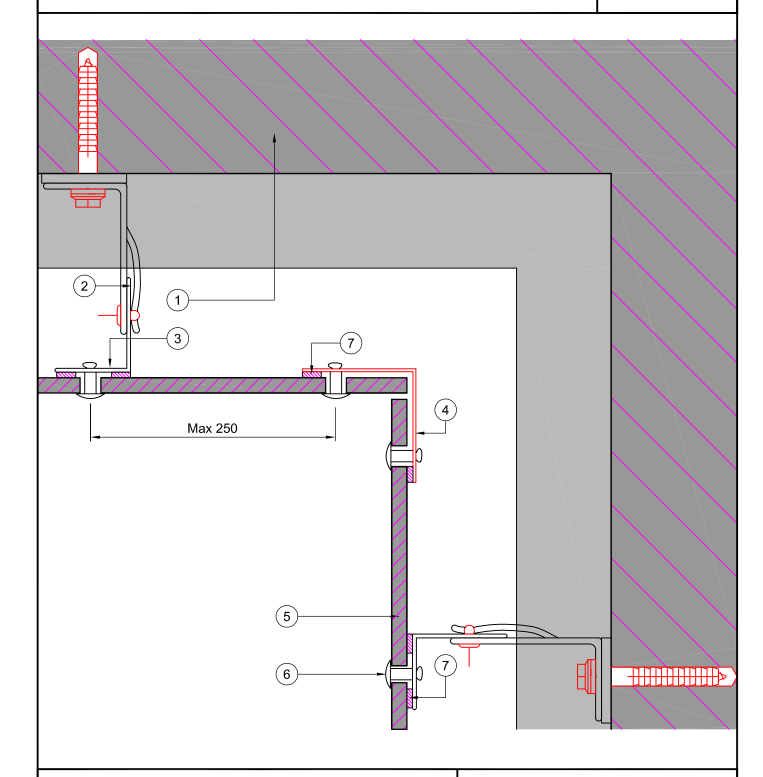


EQUITONE DETAILS	EQUITONE PANEL / METAL SUBFRAME			
DRAWING TITLE	JOINT BETWEEN PROFILES			
REF	DATE	2016_06	SCALE	1:2
Copyright				



- 1 Structural wall 2 Angle Bracket 3 L profile
- 4 60x60mm angle profile 5 EQUITONE Panel 6 EQUITONE UNI-Rivet

- 7 Expandable foam tape

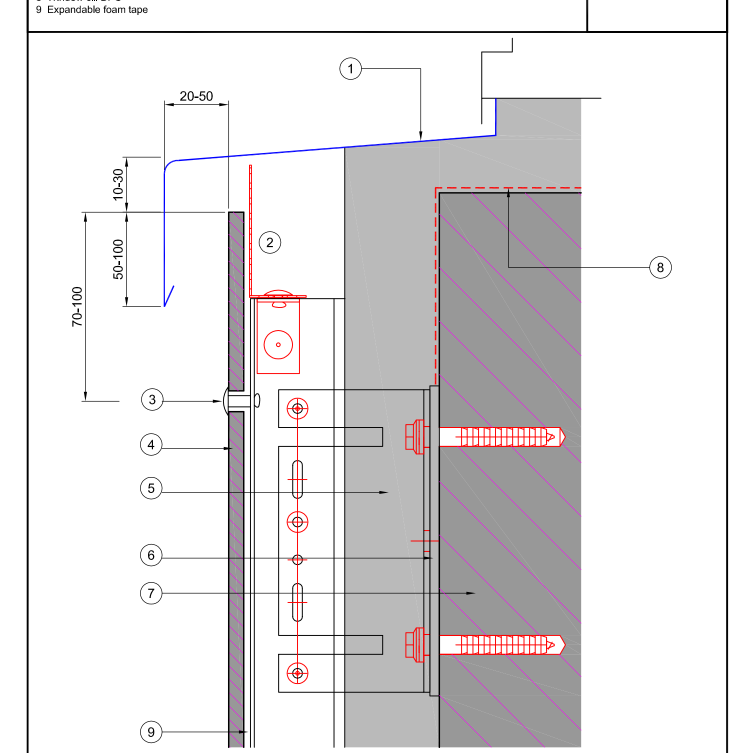


EQUITONE DETAILS EQUITONE PANEL / METAL SUBFRAME DRAWING TITLE INTERNAL CORNER REF DATE **SCALE** 2016_06 1:2 Copyright This information is supplied in good faith but no liability can be accepted for any loss or damage resulting from use.



- 1 Window cill (by others)
- 2 Perforated profile for wide gaps3 EQUITONE UNI-Rivet
- 4 EQUITONE Panel
- 5 Angle bracket
- 6 Thermostop
- Structural wall
- 8 Window cill DPC

Dimensions for cill dependant on wall height, site exposure and ventilation requirement



EQUITONE DETAILS EQUITONE PANEL / METAL SUBFRAME DRAWING TITLE WINDOW CILL DETAIL REF DATE 2016_06 **SCALE** 1:2



Copyright

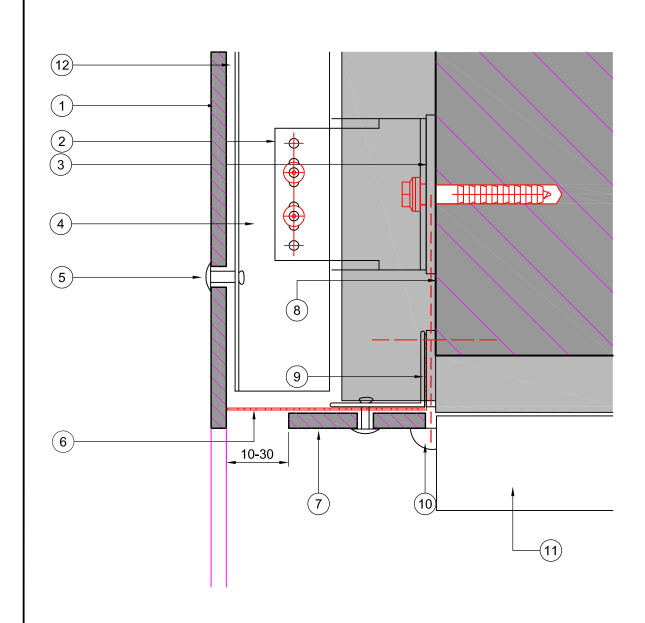
Legend 1 EQUITONE Panel

- 2 Angle bracket3 Thermostop4 Vertical profile

- 5 Angle bracket
- 6 EQUITONE UNI-Rivet
- 7 EQUITONE Panel reveal strip
- 8 Opening head DPC

- 9 L profile
- 10 Mastic pointing
- 11 Window Frame
- 12 Expandable foam tape

Gliding Point - fix profile via slots

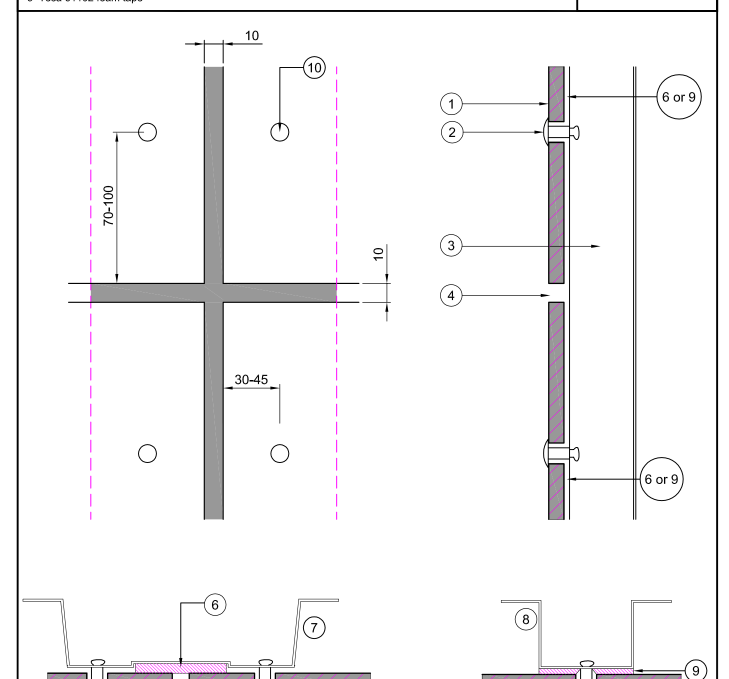


EQUITONE DETAILS EQUITONE PANEL / METAL SUBFRAME DRAWING TITLE OPE HEAD REF DATE **SCALE** 2016_06 1:2



Copyright

- Legend
 1 EQUITONE Panel
 2 EQUITONE UNI-Rivet
- 3 Vertical tophat profile (Peer)4 Horizontal open joint
- 5 Vertical open joint
- 6 Tesa 61103 foam tape 7 Peer 120 tophat (joint profile)
- 8 Peer 50 tophat (intermediate profile)
 9 Tesa 61102 foam tape



10 11mm pre-drilled rivet hole

EQUITONE DETAILS	EQUITONE PANEL / PEER TOPHAT SUBFRAME			
DRAWING TITLE	OPEN JOINT DETAIL			
REF	DATE	2016_01	SCALE	N.T.S.

5

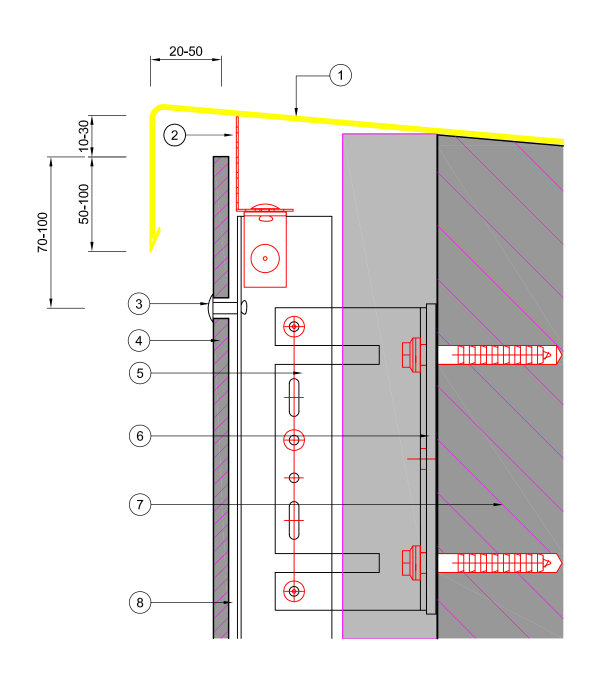
Fibre cement facade materials

Copyright

- Parapet capping (by others) Perforated profile for wide gaps
- EQUITONE UNI-Rivet 3
- **EQUITONE** Panel
- Support frame angle bracket
- Thermostop
- Structural wall
- Expandable foam tape

Fixed point - fix profile via holes

Gliding point - fix profile via slots



EQUITONE DETAILS	EQUITONE PANEL / METAL SUBFRAME			
DRAWING TITLE	PARAPET DETAIL			
REF	DATE	2016_06	SCALE	1:2
Camarianh t				



Copyright