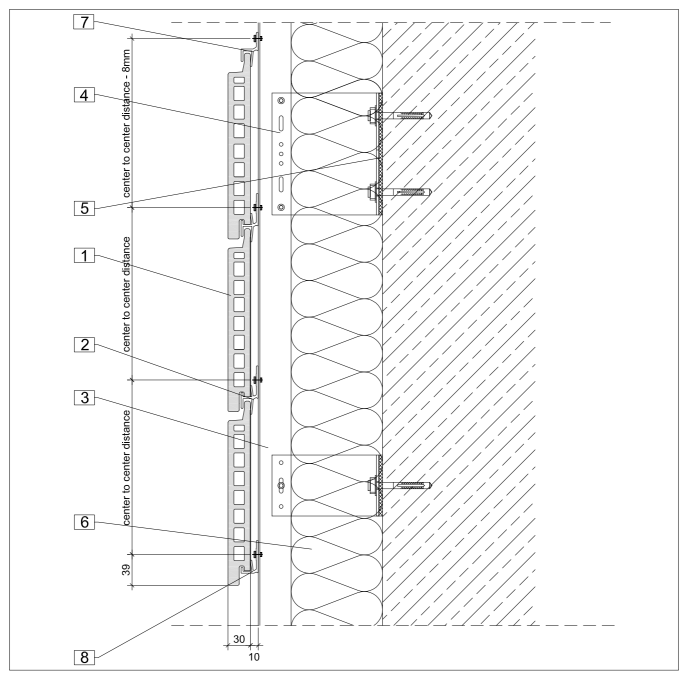
Aluminium T Substructure Vertical

V-UK_01.1

Vertical facade cross section Assembly schedule / center to center distances (TAMPA)

12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation
- 7. Top clip
- 8. Bottom clip

Notes

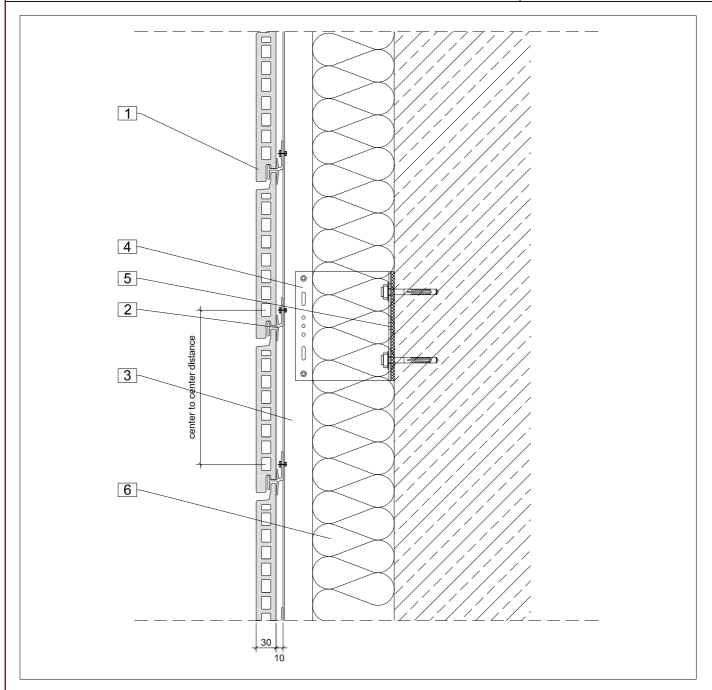
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_02
Vertical facade cross section	
Fixing point	12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5 Thermal seperation

6 Insulation

Notes

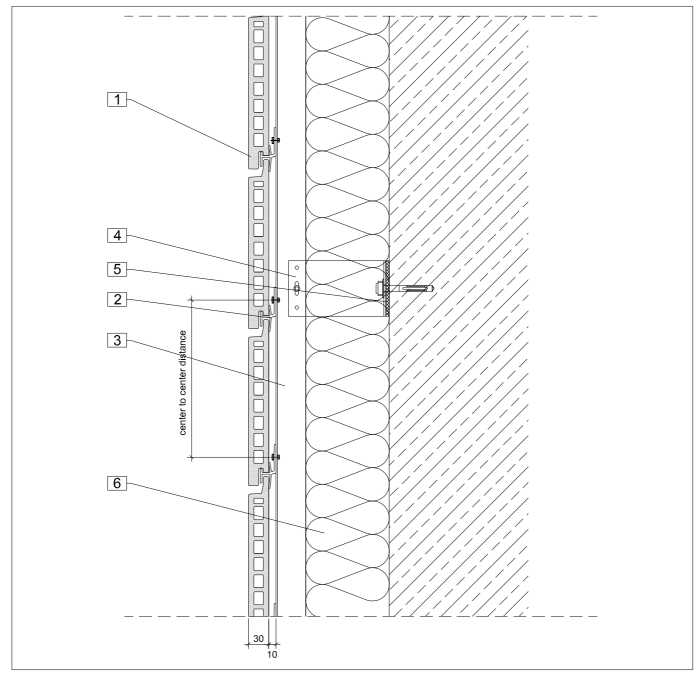
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_03
Vertical facade cross section	
Sliding point	12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5 Thermal seperation

6. Insulation

Notes

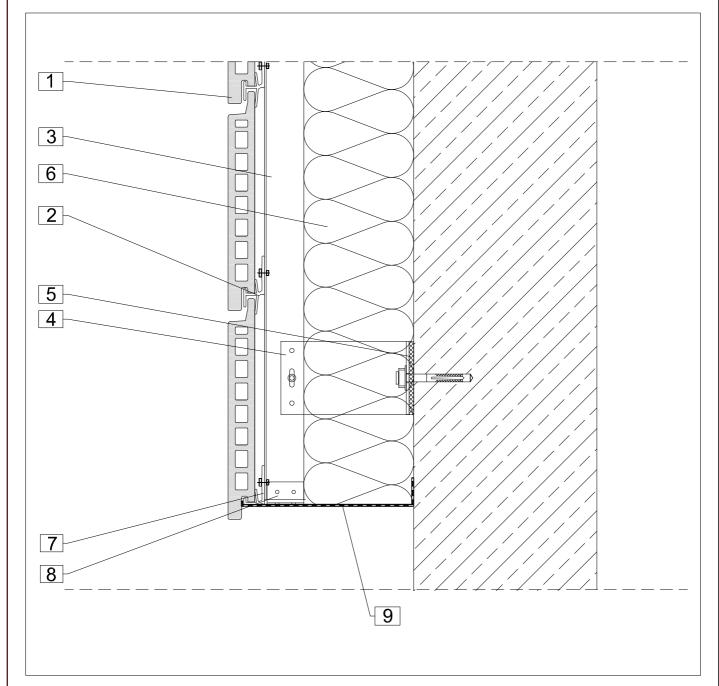
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_04
Vertical facade cross section	
Bottom junction	12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation
- 7. Bottom clip
- 8. Fastening angle
- 9. Perforated sheet

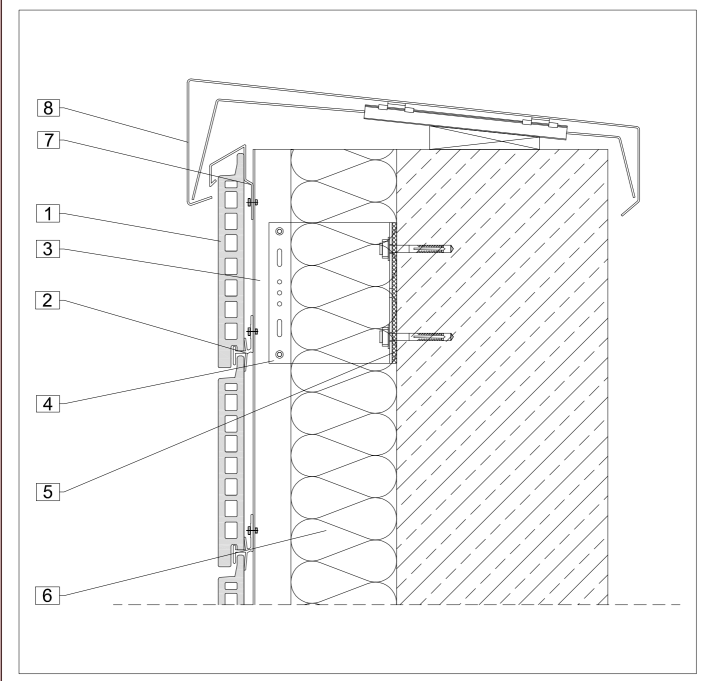
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_05.1
Vertical facade cross section	
Top junction (roof parapet) with special top clip	12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5 Thermal seperation
- 6. Insulation
- 7. Special top clip
- 8 Parapet sheet, canted

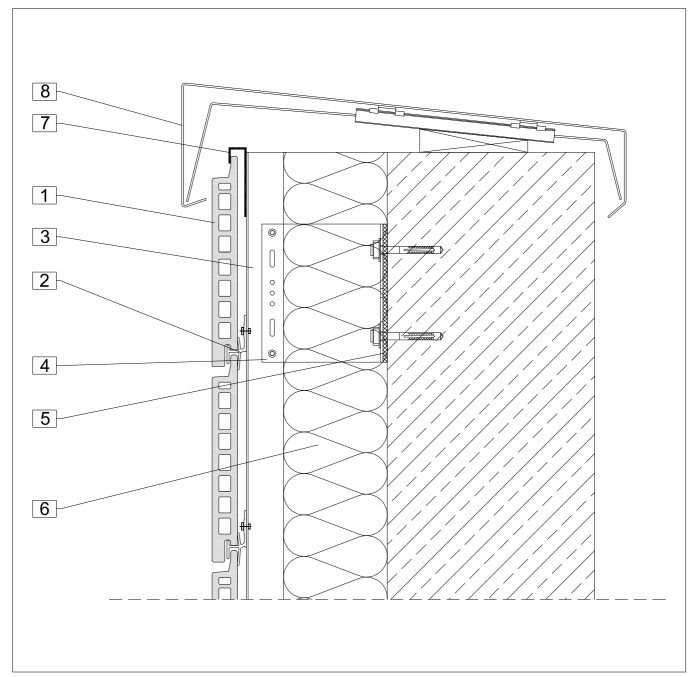
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_05.2
Vertical facade cross section	
Top junction (roof parapet) with canted sheet	12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5 Thermal seperation
- 6. Insulation
- 7. Sheet, canted
- 8. Parapet sheet, canted

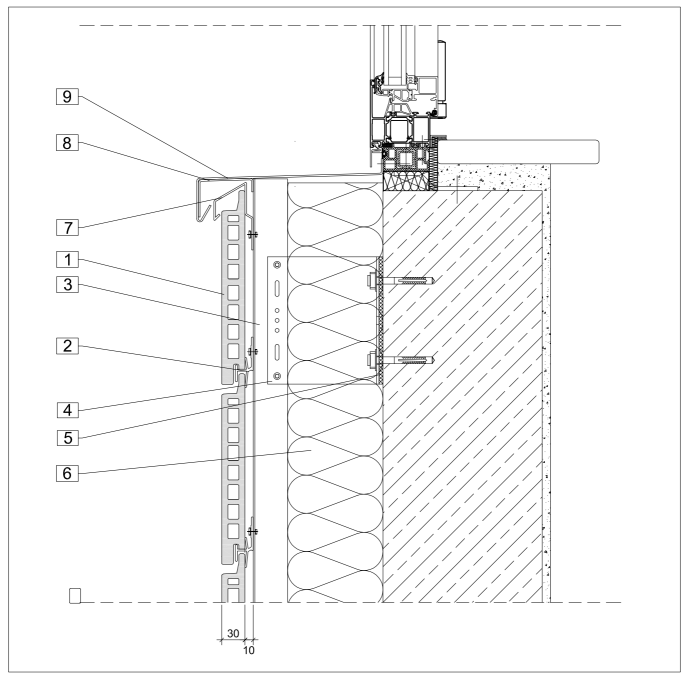
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_06
Vertical facade cross section	
sill section	12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5 Thermal seperation
- 6. Insulation
- 7. Special top clip
- 8 Fixing bracket
- 9. windowsill

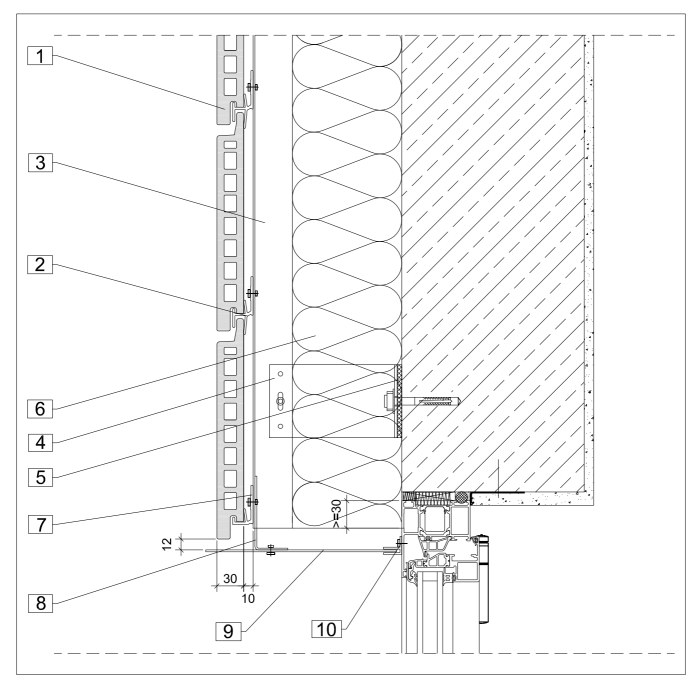
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_07.1
Vertical facade cross section	
lintel section (with sheet); option 1	12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation
- 7. Bottom clip
- 8. Fastening angle
- 9. Sheet
- 10. F insertion profile

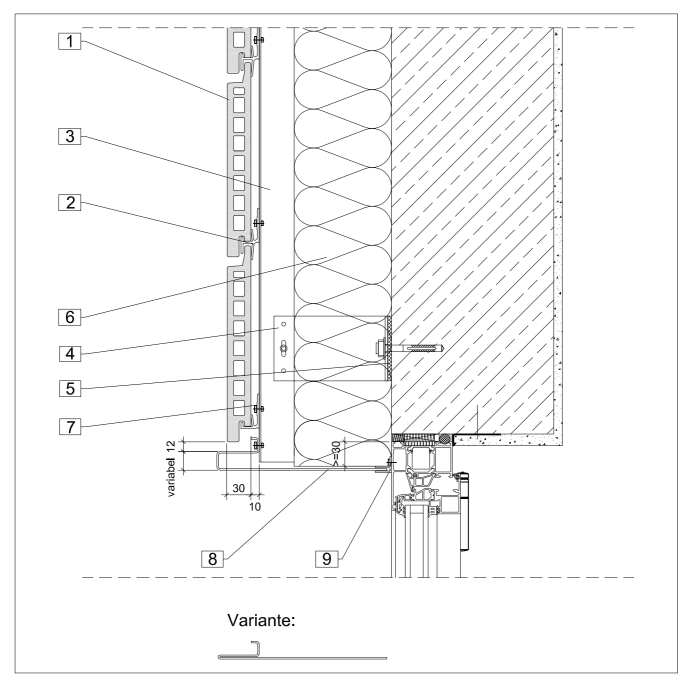
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical V-UK_07.2 Vertical facade cross section lintel section (with sheet); option 2 12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation
- 7. Bottom clip
- 8. Sheet, canted
- 9. F insertion profile

Notes

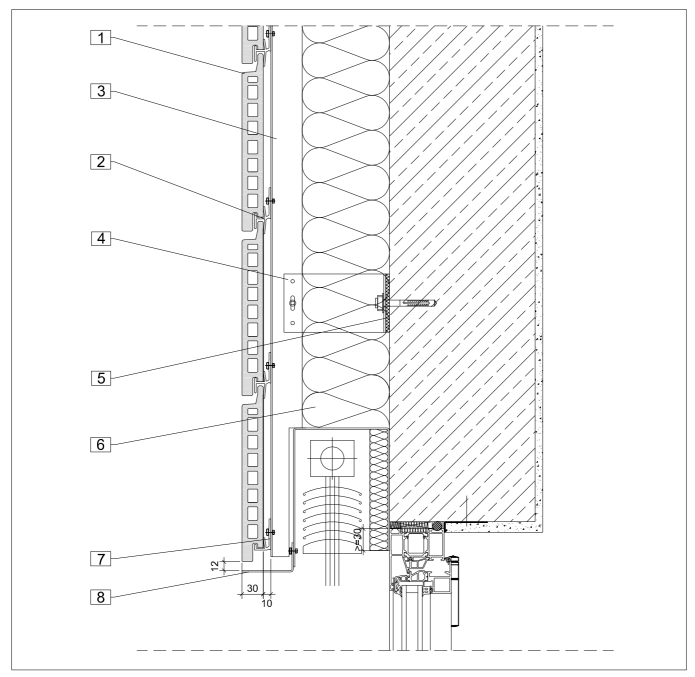
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical V-UK_07.3 Vertical facade cross section lintel section with anti-glare shield 12 / 2006



- ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5 Thermal seperation
- 6. Insulation
- 7. Bottom clip
- 8. Sheet, canted

Notes

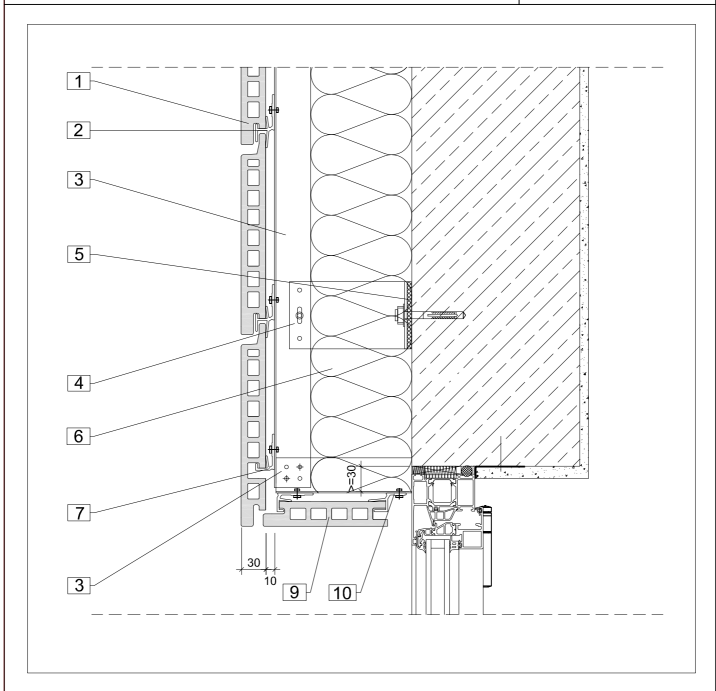
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium Substructure Vertical	V-UK_07.4
Vertical facade cross section	
lintel section with ArGeTon tile plate, version 1	03 / 2007



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5 Thermal seperation
- 6. Insulation
- 7. Bottom clip
- 8. ArGeTon tile plate (lintel)
- 9. Top clip

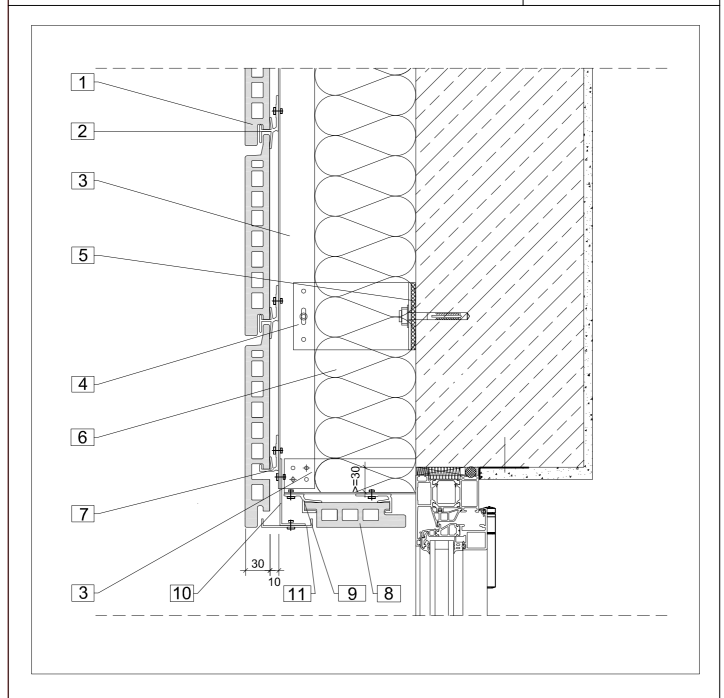
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium Substructure Vertical	V-UK_07.5
Vertical facade cross section	
lintel section with ArGeTon tile plate option 2	03 / 2007



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. insulation

- 7. Bottom clip
- 8. ArGeTon tile plate (lintel)
- 9. Top clip
- 10. Fastening angle
- 11. Perforated sheet

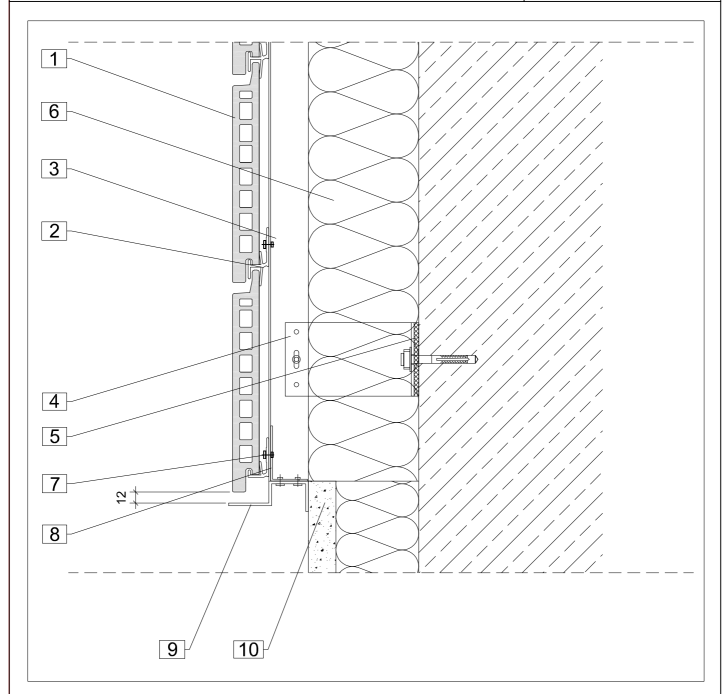
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_08
Vertical facade cross section	
intersection ArGeTon facade - plaster	12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation
- 7. Bottom clip
- Fastening angle
- 9. Sheet, canted
- 10. plaster

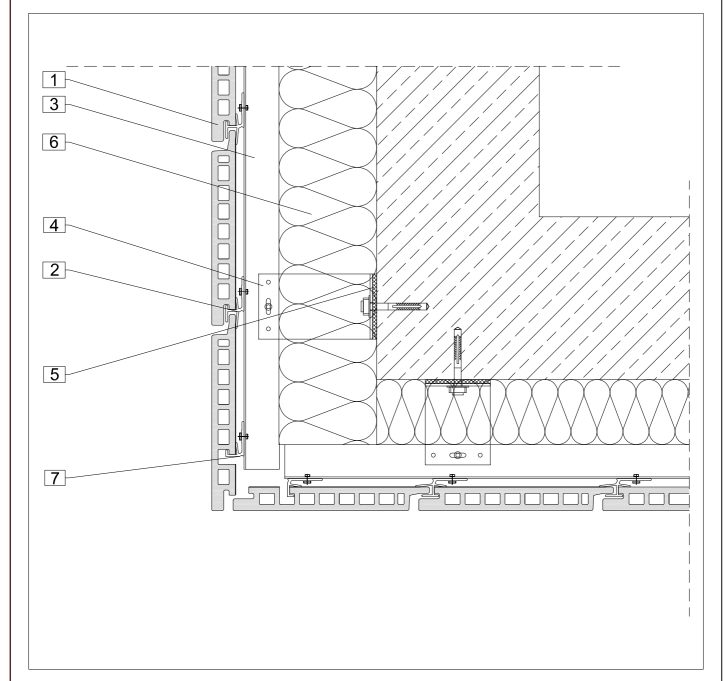
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_09
Vertical facade cross section	
intersection ArGeTon facade - ArGeTon ceiling	12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5 Thermal seperation
- 6. Insulation
- 7. Bottom clip

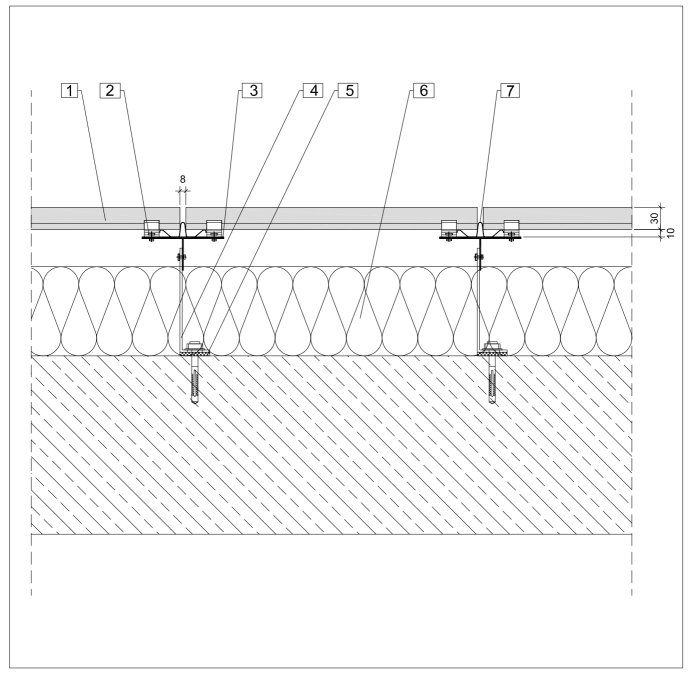
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_10
Horizontal facade cross section	
normal section	12 / 2006



- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5 Thermal seperation
- 6. Insulation
- 7. Junction profile

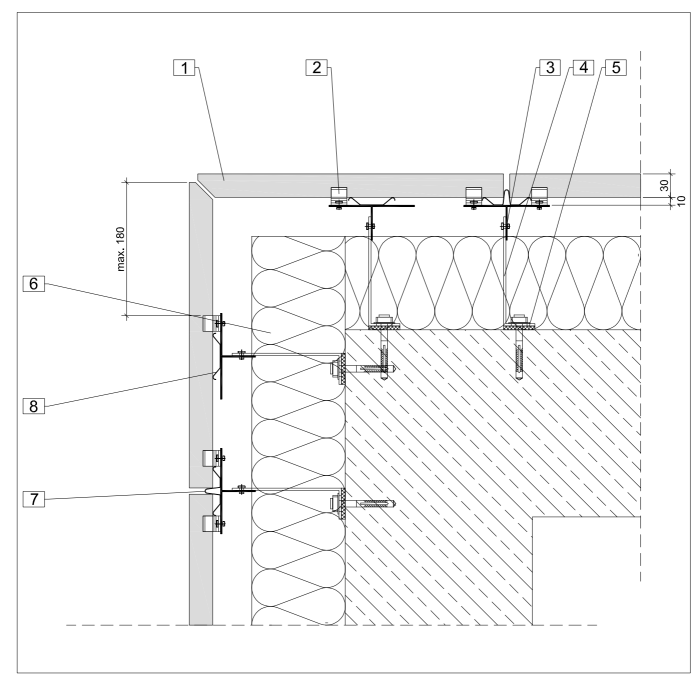
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical V-UK_11.1.1 Horizontal facade cross section building corner with mitred corner, option 1 12 / 2006



- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation
- 7. Junction profile
- 8. Spring profile

Notes

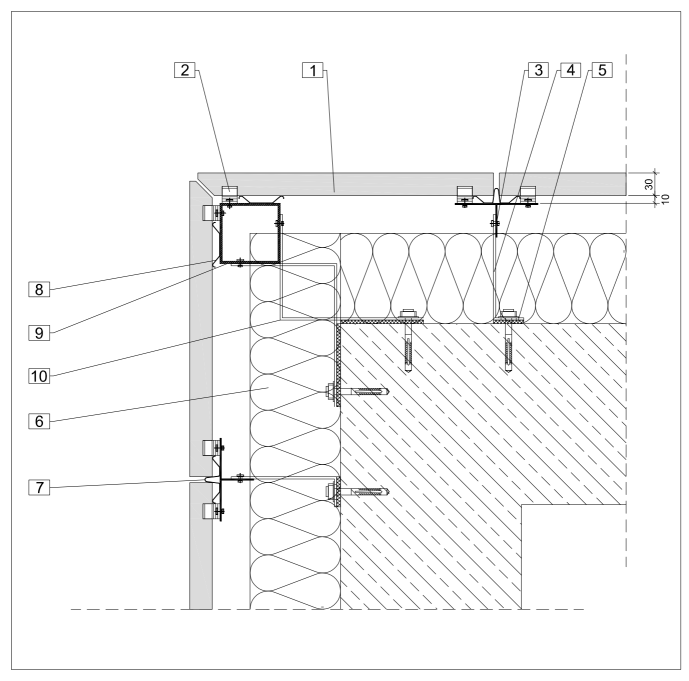
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical Horizontal facade cross section building corner with mitred corner, option 2 03 / 2007



- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation
- 7. Junction profile
- 8 Spring profile
- Aluminium box section
 Aluminium bracket

Notes

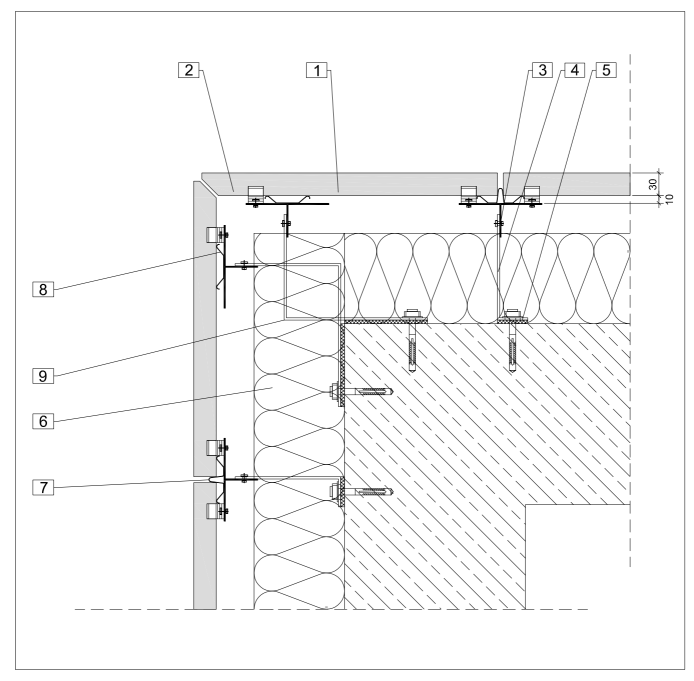
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_11.1.3
Horizontal facade cross section	
building corner with mitred corner, option 3	03 / 2007



- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5 Thermal seperation
- 6. Insulation
- 7. Junction profile
- 8. Spring profile
- 9. Aluminium bracket

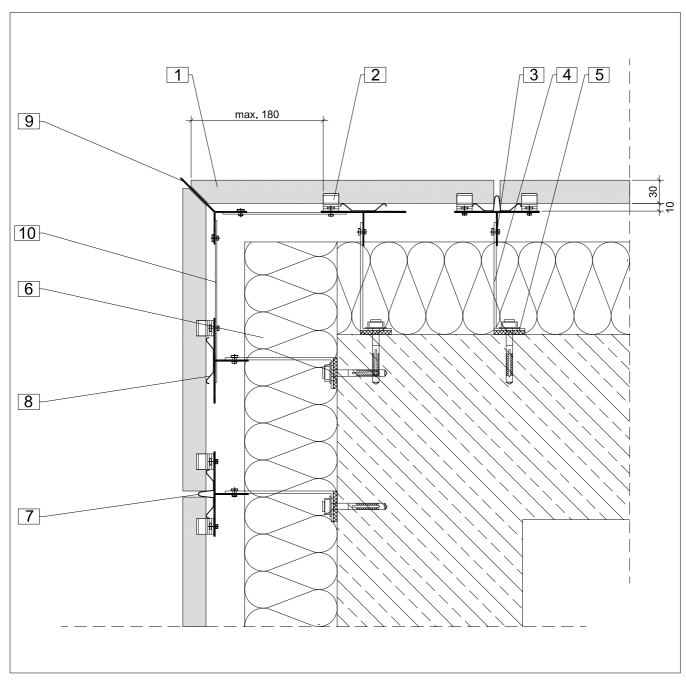
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical V-UK_11.2 Horizontal facade cross section building corner with mitred corner (and corner profile) 12 / 2006



- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation
- 7. Junction profile
- 8. Spring profile
- 9. Corner profile
- 10. Connecting sheet

Notes

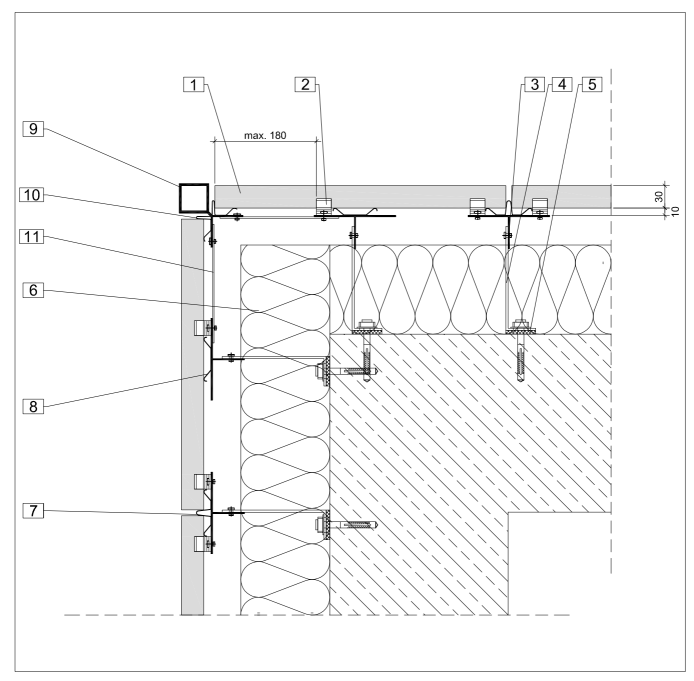
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_11.3
Horizontal facade cross section	
building corner with corner profile (closed)	12 / 2006



- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation

- 7. Junction profile
- 8. Spring profile
- 9. Corner profile
- 10. Drainage abutment profile
- 11 Connecting sheet

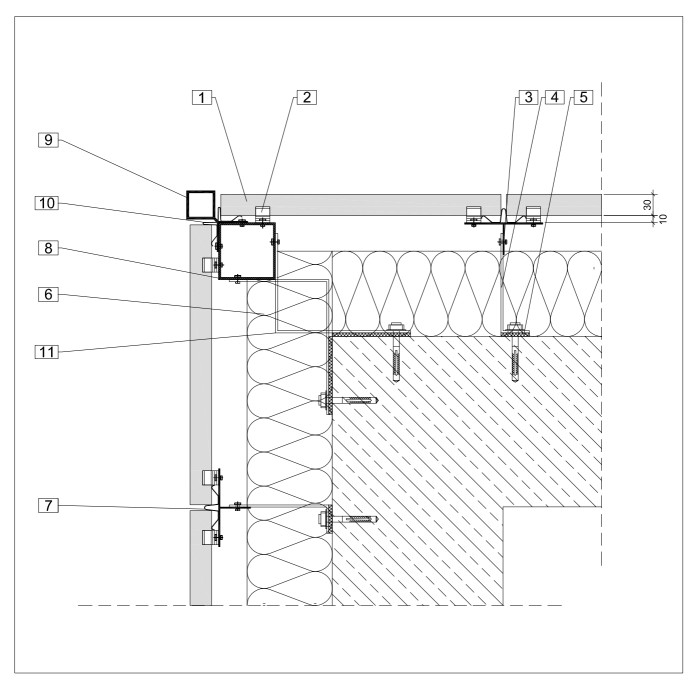
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_11.3.2
Horizontal facade cross section	
building corner with corner profile (closed), option 2	03 / 2007



- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation

- 7. Junction profile
- 8. Aluminium box section
- 9. Corner profile (closed)
- 10. Drainage abutment profile
- 11. Aluminium bracket

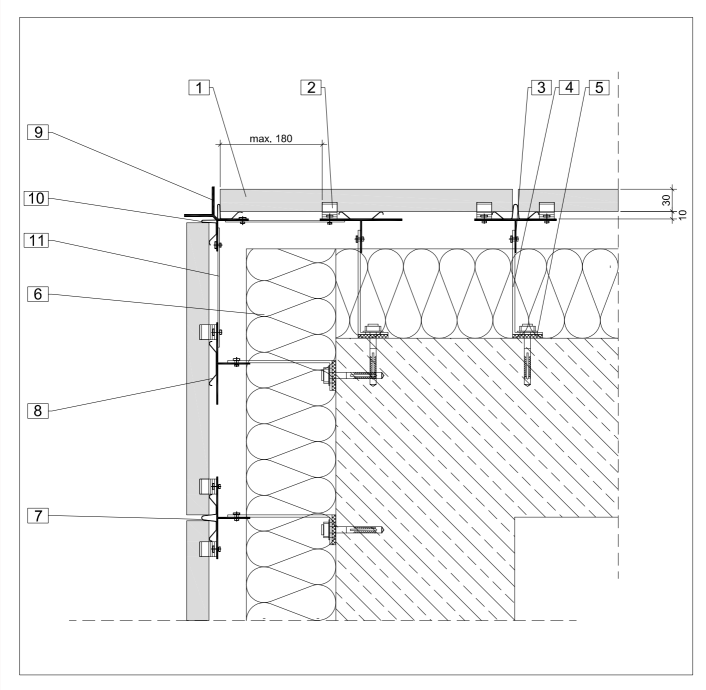
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_11.4
Horizontal facade cross section	
building corner with corner profile (open)	12 / 2006



- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation

- 7. Junction profile
- 8. Spring profile
- 9. Corner profile
- 10. Drainage abutment profile
- 11 Connecting sheet

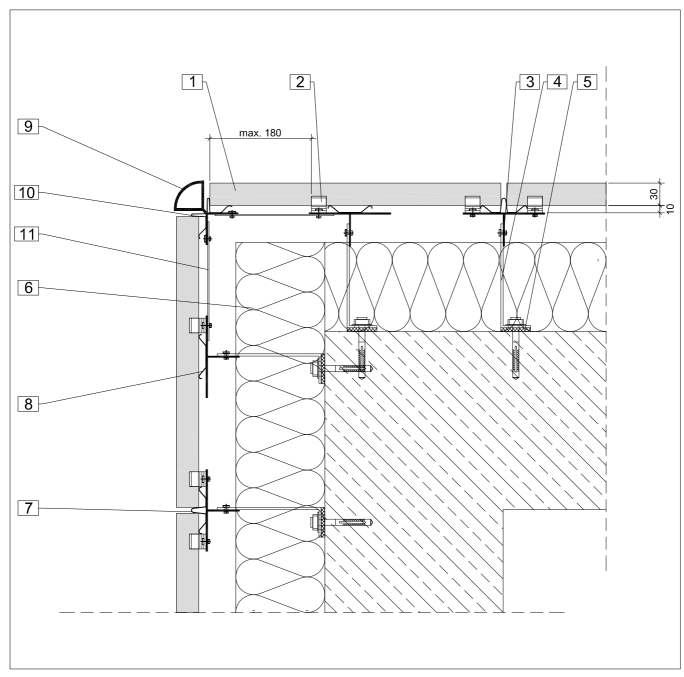
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_11.5
Horizontal facade cross section	
building corner with corner profile (half-round)	12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation

- 7. Junction profile
- 8. Spring profile
- 9. Corner profile
- 10. Drainage abutment profile
- 11 Connecting sheet

The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895

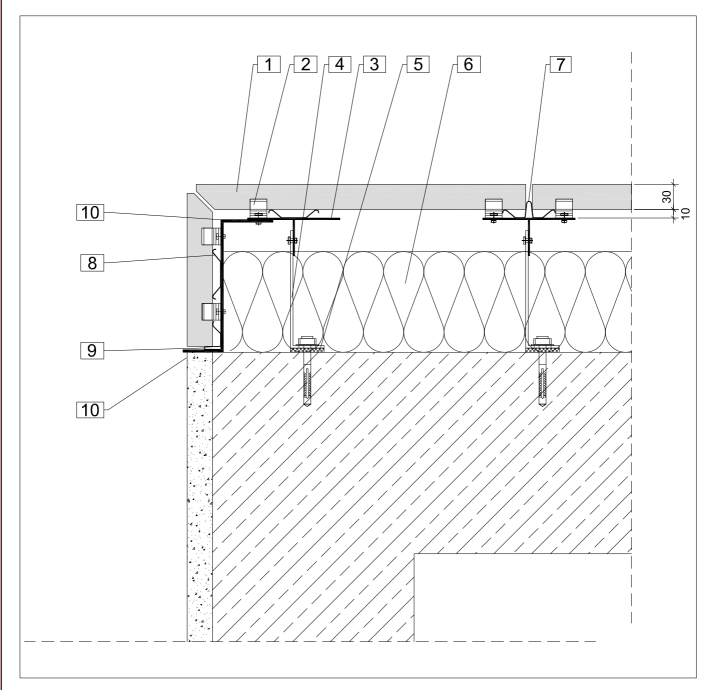


Aluminium T Substructure Vertical

V-UK_11.6

Horizontal facade cross section building corner ArGeTon-facade - plaster (with mitred tile plate)

12 / 2006



- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation
- 7. Junction profile
- 8. Spring profile
- 9. Drainage abutment profile
- 10. Sheet, canted

Notes

The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical V-UK_11.7 Horinzontal facade cross section building corner ArGeTon-facade - plaster (with canted sheet)

12 2 8 max. 180 10 9

- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4 Aluminium cleat
- 5. Thermal seperation
- Insulation

- Junction profile
- Sheet, canted
- 9. Plaster
- 10. Fastening angle
- 11. Spring profile
- 12. Drainage abutment profile

Notes

The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

12 / 2006

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover

++49(0)511-61070-0 Tel. ++49(0)511-61070-895



Aluminium T Substructure Vertical V-UK_11.8 Horizontal facade cross section encompassing building corner with corner profile (half-round)

2 7 max. 180 11 13 30 8 10 12

- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4 Aluminium cleat
- 5. Thermal seperation
- 6. Insulation
- 7 Junction profile
- 8 Spring profile
- Sheet
- 10. Sheet, canted
- 11 Corner profile
- 12. Plaster
- 13. Drainage abutment profile

Notes

The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

12 / 2006

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover

Tel. ++49(0)511-61070-0 ++49(0)511-61070-895

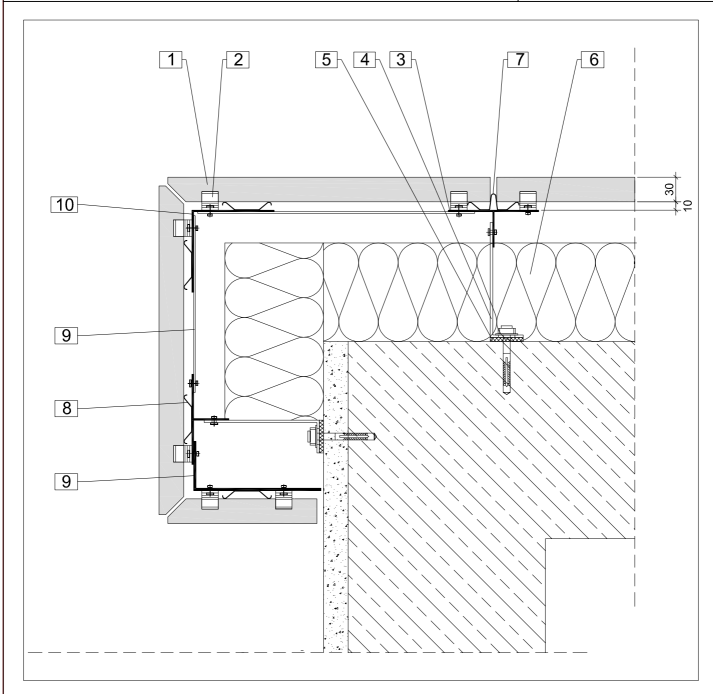


Aluminium T Substructure Vertical

V-UK_11.9

Horizontal facade cross section encompassing building corner with mitred tile plates

12 / 2006



- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation
- 7. Junction profile
- 8. Spring profile
- Sheet, canted
 Profile

Notes

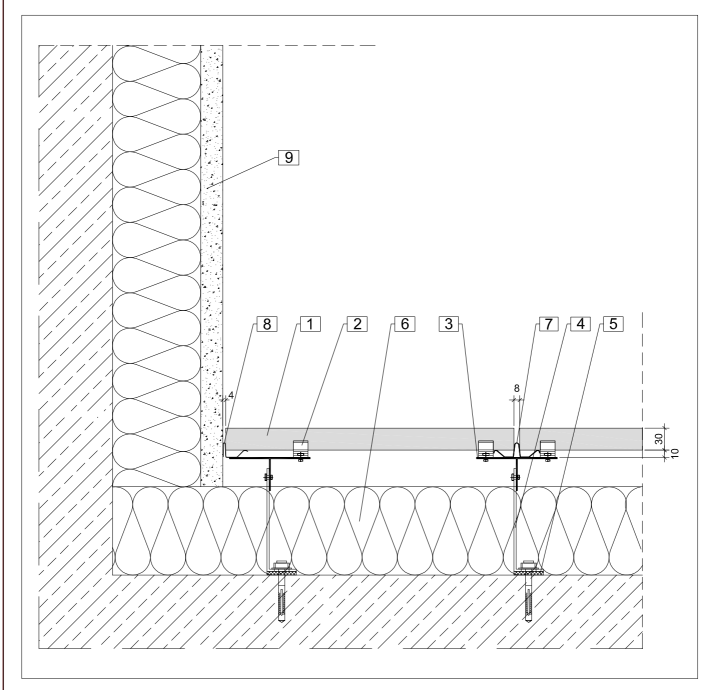
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminiur	n T Substructure Vertical	V-UK_12.1
Horizontal fa	acade cross section	
	er intersection ArGeTon facade - plaster	12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5 Thermal seperation
- 6. Insulation
- 7. Junction profile
- 8. Drainage abutment profile
- 9. Plaster

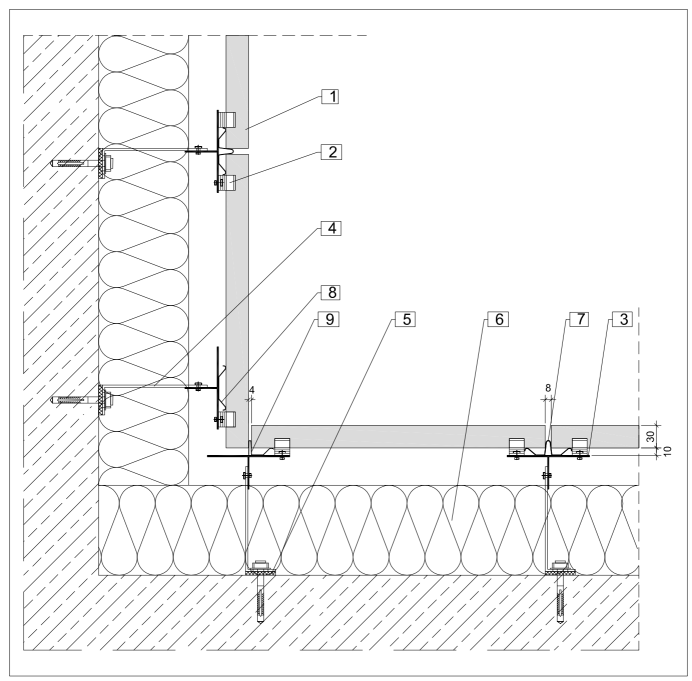
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_12.2
Horizontal facade cross section	
internal corner with squared up tile plates	12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5 Thermal seperation
- 6. Insulation
- 7. Junction profile
- 8. Spring profile
- 9. Drainage abutment profile

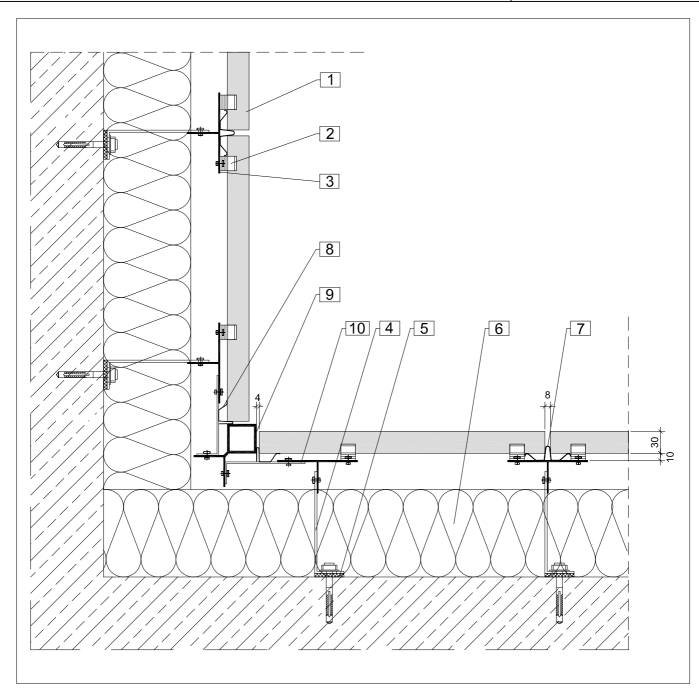
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical	V-UK_12.3
Horizontal facade cross section	
internal corner with corner profile (closed)	12 / 2006



- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5 Thermal seperation
- 6. Insulation
- 7. Junction profile
- 8. Drainage abutment profile
- 9. Corner profile
- 10. Fastening angle

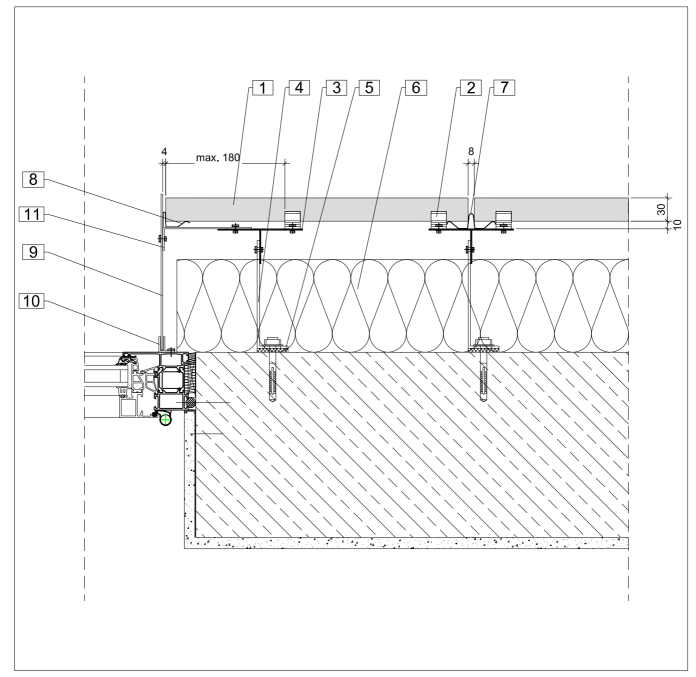
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical Horizontal facade cross section reveal section (with sheet) - option 1 V-UK_13.1



- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation

- 7. Junction profile
- 8. Drainage abutment profile
- 9. Reveal sheet
- 10. F insertion profile
- 11. Fastening angle

Notes

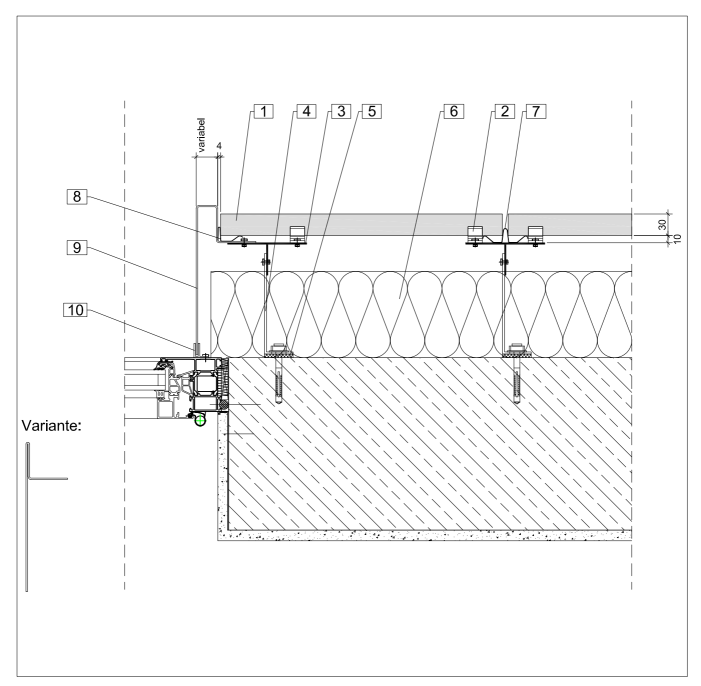
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical Horizontal facade cross section reveal section (with sheet) - option 2 12 / 2006



- 1. ArGeTon tile plate
- 2. Middle clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation
- 7. Junction Profile
- 8. Drainage abutment profile
- 9. Reveal sheet
- 10. F insertion profile

Notes

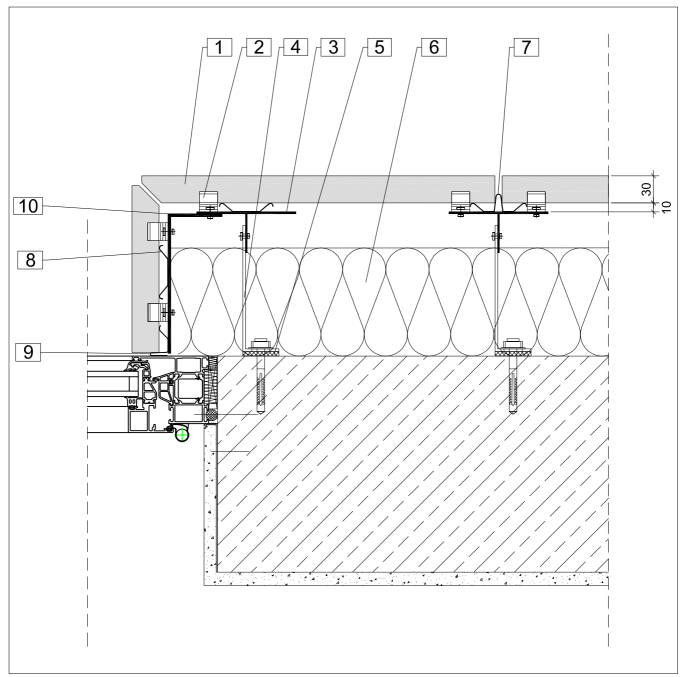
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical V-UK_13.3 Horizontal facade cross section reveal section with mitred tile plates 12 / 2006



- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation
- 7. Junction profile
- 8. Spring profile
- 9. Drainage abutment profile
- 10. Sheet, canted

Notes

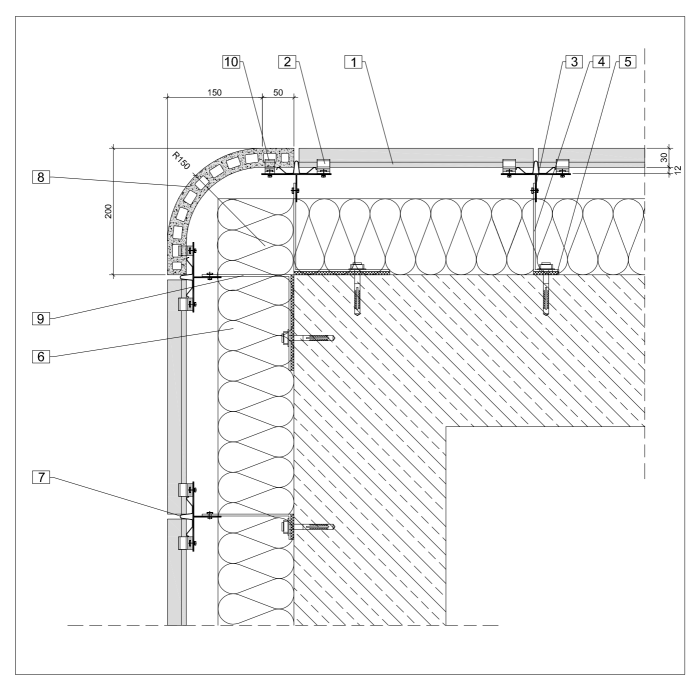
The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-0 Fax ++49(0)511-61070-895



Aluminium T Substructure Vertical V-UK_11.1.X Horizontal facade cross section building corner with ArGeTon corner element 12 / 2007



- 1. ArGeTon tile plate
- 2. Clip
- 3. Aluminium profile, vertical
- 4. Aluminium cleat
- 5. Thermal seperation
- 6. Insulation
- 7. Junction profile
- 8 ArGeTon corner element
- 9. Aluminium bracket
- 10. Clip small

Notes

The details shown are simplified technical suggestions. The planning and realisation of the facade design are carried out building-specifically, and in particular cases are to be adapted to the country building codes and guidelines.

ArGeTon GmbH

Oldenburger Allee 26 30659 Hannover Tel. ++49(0)511-61070-820 Fax ++49(0)511-61070-895

