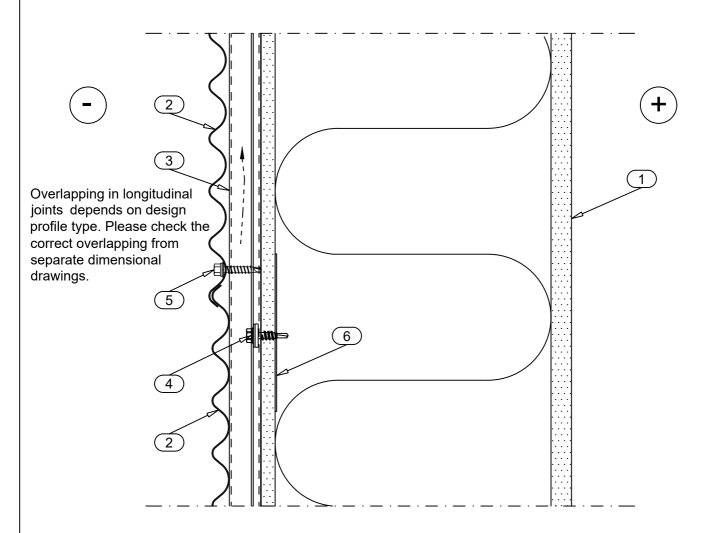
Drw. nr.	Contents of drawing			Date	Rev.	Rev. date
DPDE-1	Background structure Prefabricated externa		ent	04.10.2011	В	08.07.2019
DPDE-2	Background structure Sandwich panel	type:		04.10.2011	В	08.07.2019
DPDE-3	Background structure Liner tray	type:		04.10.2011	В	08.07.2019
DPDE-4	Background structure Concrete	type:		04.10.2011	В	08.07.2019
DPDE-5	Background structure type: Timber			04.10.2011	В	08.07.2019
City sector	Block	Site/Reg. nr.	File nr.			
Building type	Biook	Cito/r tog. rii.	Drawing type			Nr.
Building, Name and address					Scale	
		Design Profiles DETAIL DRAWINGS DIFFERENT BACKGROUND STRUCTURE TYPES			Scale	
Date 04.10.2011 Drawn by	Designer Ruukki Checked		Work nr.	Work nr.	Drw. nr.	Rev.
,						



Design Profiles
Background structure type:
Prefabricated external wall element

Date	Rev. date	Work nr.	Drw. nr.	Rev.
04.10.2011	08.07.2019			
Drawn by	Rev.		DPDE-1	2
Ruukki	B			
Scale	Building		File nr.	
1:2.5				

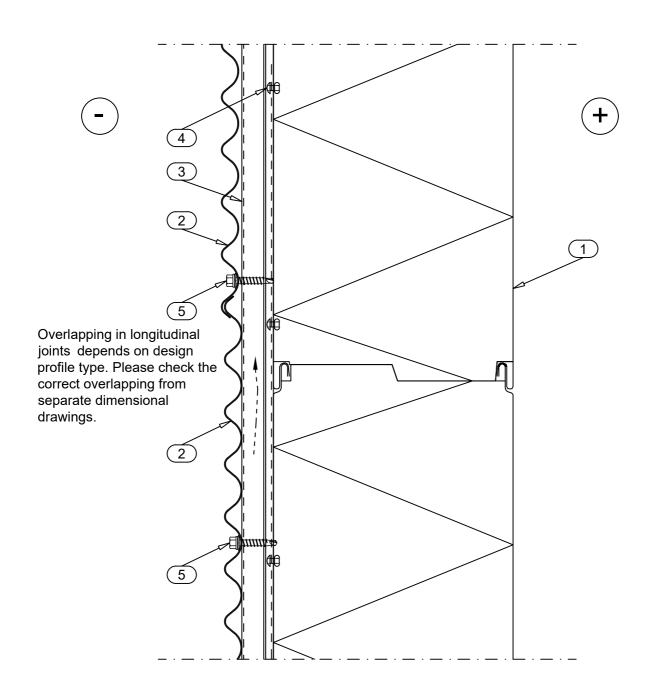


- 1. PREFABRICATED EXTERNAL WALL ELEMENT
- 2. DESIGN PROFILE
- 3. SUPPORT STUD CA1SS1
- 4. SCREW S3H55022L02S4B
- 5. SCREW S3H4825D4S9.5
- 6. HORIZONTAL BRACE STRIP (for fastening studs)



Design Profiles
Background structure type:
Sandwich panel

Date	Rev. date	Work nr.	Drw. nr.	Rev.
04.10.2011	08.07.2019			
Drawn by	Rev.		DPDE-2	2
Ruukki	В			
Scale	Building		File nr.	
1.2.5	_			

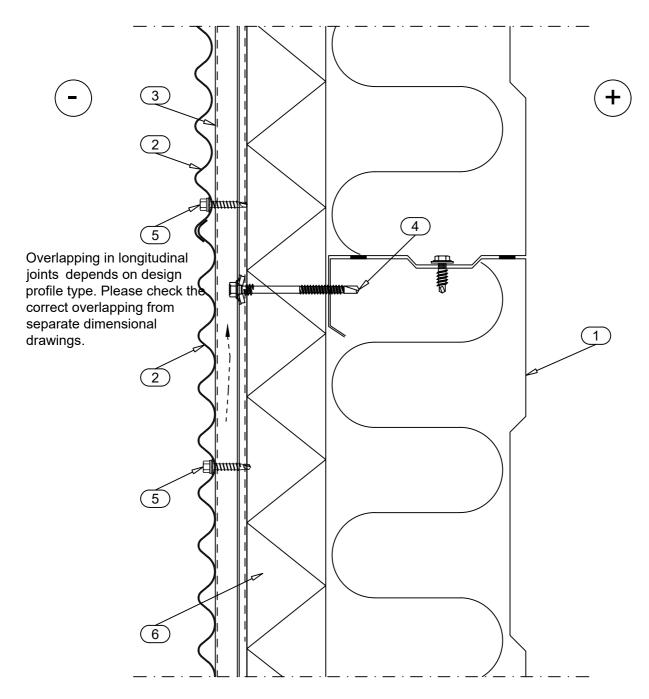


- 1. SANDWICH PANEL
- 2. DESIGN PROFILE
- 3. SUPPORT STUD CA1SS1
- 4. RIVET (e.g. SFS intec ATC-D-3.2x8.0)
- 5. SCREW S3H4825D4S9.5



Design Profiles
Background structure type:
Liner tray

Date	Rev. date	Work nr.	Drw. nr.	Rev.
04.10.2011	08.07.2019			
Drawn by	Rev.		DPDE-3	2
Ruukki	В			
Scale	Building		File nr.	
1.2.5				

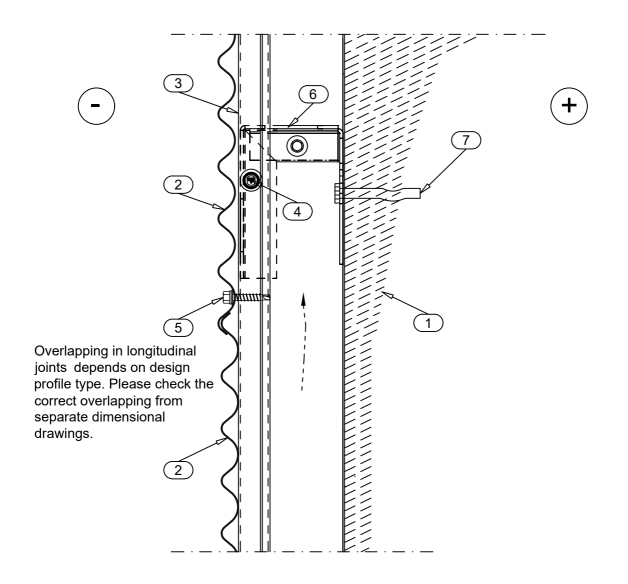


- 1. LINER TRAY
- 2. DESIGN PROFILE
- 3. SUPPORT STUD CA1SS1
- 4. SCREW (e.g. SFS intec SDT5-S19-5.5x77)
- 5. SCREW S3H4825D4S9.5
- 6. HARD MINERAL WOOL (wind barrier)



Design Profiles
Background structure type:
Concrete

Date	Rev. date	Work nr.	Drw. nr.	Rev.
04.10.2011	08.07.201	19		
Drawn by	Rev.		DPDE-4	2
Ruukki	B			
Scale	Building		File nr.	
1.2.5				

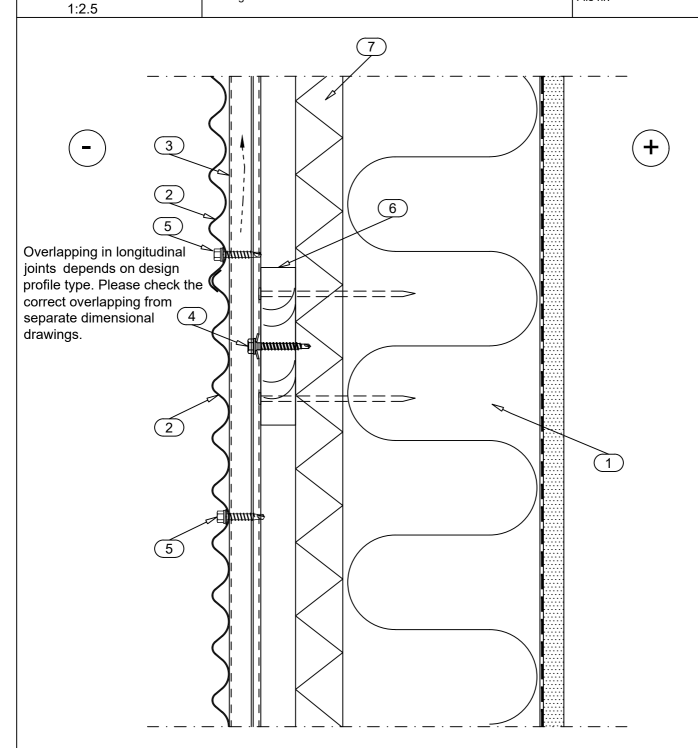


- 1. CONCRETE
- 2. DESIGN PROFILE
- 3. SUPPORT STUD CA1SS1
- 4. SCREW S3H55022L02S4B
- 5. SCREW S3H4825D4S9.5
- 6. ADJUSTABLE FASTENER CAFRSP
- 7. SPIKE (e.g. SFS intec DT-6.3x51)



Design Profiles
Background structure type:
Timber

Date	Rev. date	Work nr.	Drw. nr.	Rev.
04.10.2011	08.07.2019			
Drawn by	Rev.		DPDE-5	2
[^] Ruukki	В			_
Scale	Building	_	File nr	_



- 1. TIMBER STUDS
- 2. DESIGN PROFILE
- 3. SUPPORT STUD CA1SS1

- 4. S3H48035WA4
- 5. SCREW S3H4825D4S9.5
- 6. WOODEN BATTEN
- 7. HARD MINERAL WOOL (wind barrier)