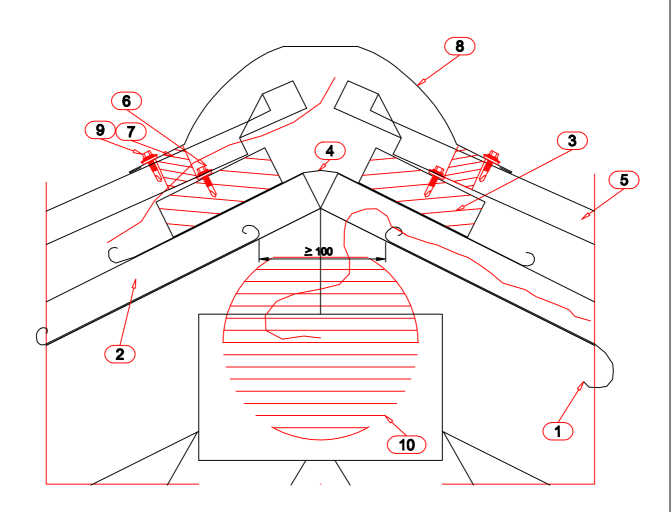
Contents of drawing

Tile sheet Wooden battens Ridge

Date	Rev.date	Work nr.	Drw. nr.	Rev.
23.02.2011				
Drawn by	Rev.		TSDFI03-01	
Ruukki	•			
Scale	Building		File nr.	
1:3				



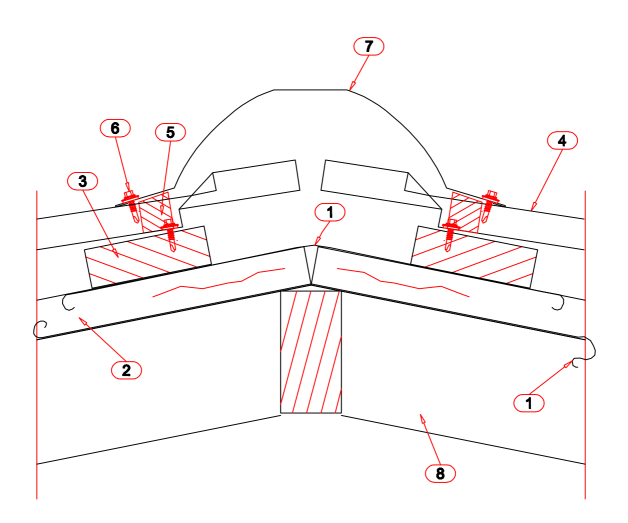
- 1. UNDERLAY
- 2. BATTEN, e.g. 32\*50
- **3. WOODEN BATTEN 32\*100**
- 4. UNDERLAY
- 5. TILE SHEET e.g. MONTERREY
- 6. FASTENER
- 7. UNIVERSAL SEALING
- 8. RIDGE CAPPING, RA1BRO
- 9. FASTENER
- 10. VENTILATING GRATES IN BUILDING GABLE ROOF

When using breathable underlay the strip of underlay (4) can be excluded and draw underlay (1) continuously over the ridge.

Contents of drawing

Tile sheet Wooden batten Ridge

Date	Rev.date	Work nr.	Drw. nr.	Rev.
23.02.2011			_	
Drawn by	Rev.		TSDFI06-01	
Ruukki	•			
Scale	Building		File nr.	
1:3				

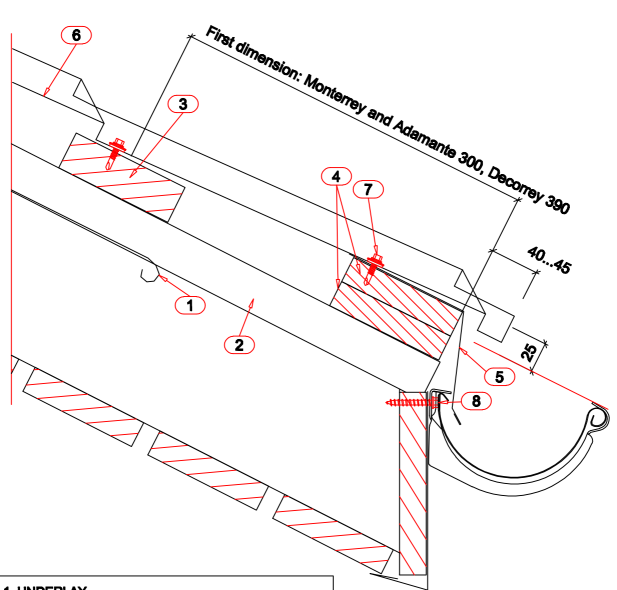


- 1. UNDERLAY
- 2. BATTEN, e.g. 32\*50
- **3. WOODEN BATTEN 32\*100**
- 4. TILE SHEET, e.g. MONTERREY
- 5. UNIVERSAL SEALING
- 6. FASTENER
- 7. RIDGE CAPPING, RA1BRO
- 8. TIMBER JOISTS e.g. wooden grids extension rafter

Contents of drawing

Tile sheet Wooden battens Side eaves

Date	Rev.date	Work nr.	Drw. nr.	Rev.
23.02.2011				
Drawn by	Rev.		TSDFI01-01	
Ruukki	•			
Scale	Building		File nr.	
1.2				



- 1. UNDERLAY
- 2. BATTEN, e.g. 32\*50
- **3. WOODEN BATTEN 32\*100**
- 4. WOOD, 2 PIECE 22\*100
- 5. EAVES FLASHING, RA1BE
- 6. TILE SHEET, e.g. MONTERREY
- 7. FASTENER
- 8. FASTENER

Underlay must always come over external wall!



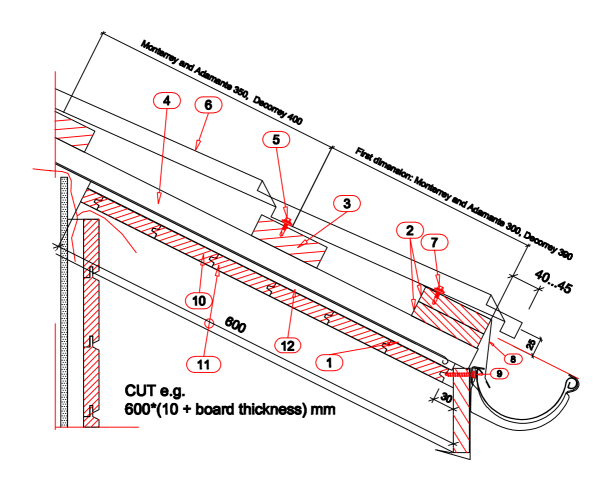
Tile sheet

Wooden battens

Side eaves

Overhead fascia board, notched roof struss

23.02.2011	Rev. date	Work nr.	Drw nr. Rev.
Drawn by Ruukki	Rev.		TSDFI01-03
Scale 1:5	Building		File nr.



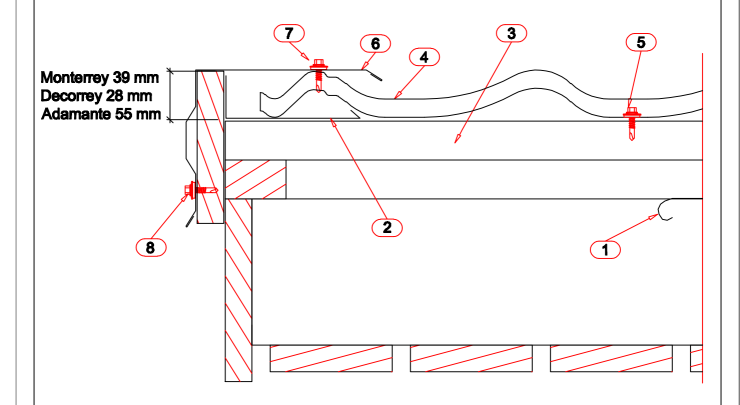
- 1. UNDERLAY
- 2. WOOD, 2 PIECE 22\*100
- 3. WOODEN BATTEN 32\*100
- 4. BATTEN, e.g. 32\*50
- 5. FASTENER
- 6. TILE SHEET, e.g. MONTERREY
- 7. FASTENER
- 8. EAVES FLASHING, RA1BE
- 9. FASTENER
- 10. PANEL, e.g. 21\*95
- 11. NOTCHED ROOF STRUSS
- 12. E.G. PLYWOOD BATTEN 10\*50

Underlay must always come over external wall!

Contents of drawing

Tile sheet Wooden battens Gable eaves

Date	Rev.date	Work nr.	Drw. nr.	Rev.
23.02.2011				
Drawn by	Rev.	•	TSDFI02-01	
Ruukki	•			
Scale	Building		File nr.	
1.2	l			



- 1. UNDERLAY
- 2. VERGE BOTTOM PROFILE RA1BB, (when necessary)
- 3. WOODEN BATTEN 32\*100
- 4. TILE SHEET, e.g. MONTERREY
- 5. FASTENER
- 6. VERGE TRIM, RA1BG
- 7. FASTENER
- 8. FASTENER

Underlay must always come over external wall!

Underlay dangles between roof truss approx. 40 mm.



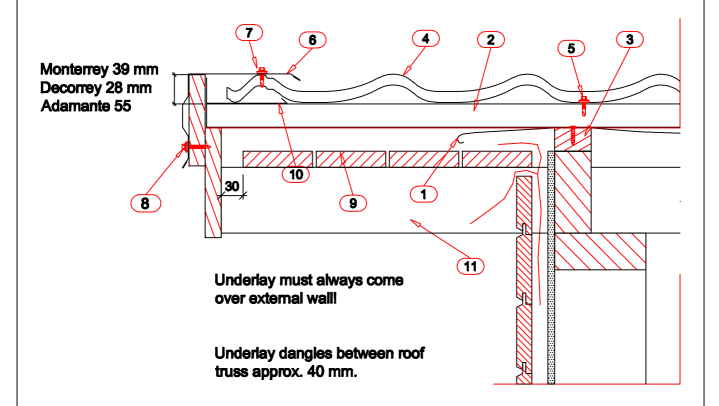
Tile sheet

Wooden battens

Gable eaves

Overhead fascia board, notched roof struss

Date	Rev. date	Work nr.	Drw nr.	Rev.
23.02.2011				
Drawn by	Rev.		TSDFI02-03	
Ruukki				
Scale	Building		File nr.	
1:5				

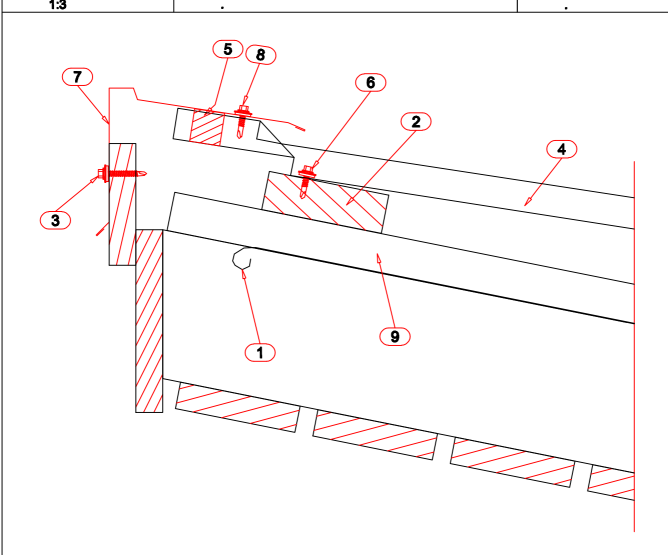


- 1. UNDERLAY
- 2. WOODEN BATTEN 32\*100
- 3. BATTEN, E.G. 32\*50
- 4. TILE SHEET, e.g. MONTERREY
- **5. FASTENER**
- 6. VERGE TRIM, RA1BG
- 7. FASTENER
- 8. FASTENER
- 9. PANEL, e.g. 21\*95
- 10. VERGE BOTTOM PROFILE RA1BB, (when necessary)
- 11. CONTINUOUS BEAMS

Contents of drawing

Tile sheet Wooden batten Upper eaves for monopitch roof

Date	Rev.date	Work nr.	Drw. nr.	Rev.
23.02.2011				
Drawn by	Rev.	1.	TSDFI04-01	
Ruukki	•			
Scale	Building		File nr.	
4.9				



- 1. UNDERLAY
- 2. WOODEN BATTEN 32\*100
- 3. FASTENER,
- 4. TILE SHEET e.g. MONTERREY
- **5. UNIVERSAL SEALING**
- 6. FASTENER
- 7. UPPER EAVES FLASHING, RA1AEU
- 8. FASTENER
- 9. BATTEN, e.g 32\*50

Underlay must always come over external wall!

Contents of drawing

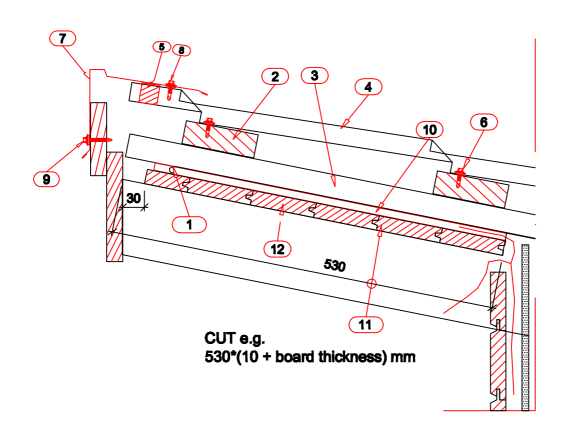
Tile sheet

Wooden battens

Upper eaves for monopitch roof

Overhead fascia board, notched roof struss

		•		
Date	Rev. date	Work nr.	Drw nr. Rev.	П
23.02.2011				
Drawn by	Rev.		TSDF104-03	
Ruukki	•			
Scale	Building		File nr.	
1.5				



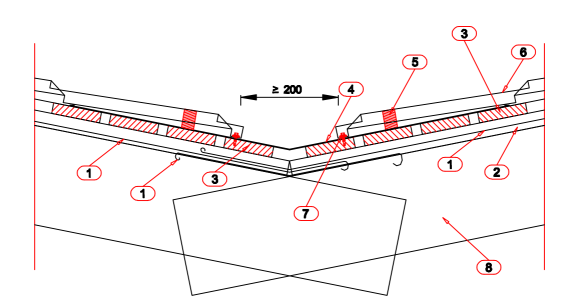
- 1. UNDERLAY
- 2. WOODEN BATTEN 32\*100
- 3. BATTEN, e.g. 32\*50
- 4. TILE SHEET, e.g. MONTERREY
- 5. UNIVERSAL SEALING
- 6. FASTENER
- 7. UPPER EAVES FLASHING, RA1AEU
- 8. FASTENER
- 9. FASTENER
- 10. E.G. PLYWOOD BATTEN 10\*50
- 11. NOTCHED ROOF STRUSS
- 12. PANEL, E.G. 21\*95

Underlay must always come over external wall!



#### Tile sheet Wooden batten Roof valley straight

Date	Rev. date	Work nr.	Drw. nr. R	lev.
23.02.2011				
Drawn by	Rev.	1.	TSDFI05-01	
Ruukki	•			
Scale	Building		File nr.	
1:7.5				

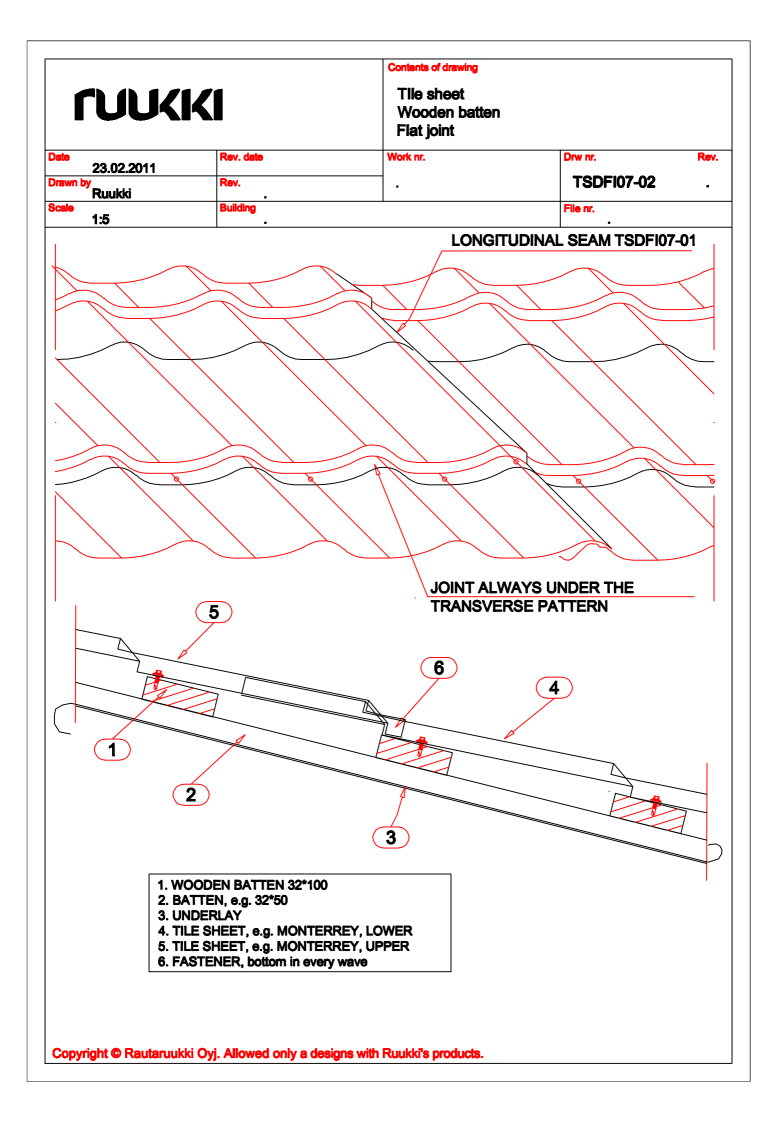


- 1. UNDERLAY
- Lower strip of underlay parallel with roof valley, underlays from pane of the roof over it.

  2. BATTEN, e.g. 22\*100

  3. BOARDING 22\*100

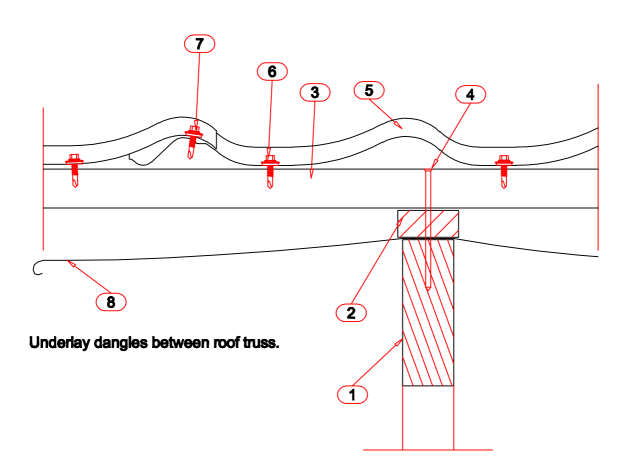
- 4. VALLEY FLASHING, RA1BV 5. FILLER FOR ROOF VALLEY
- 6. TILE SHEET, e.g. MONTERREY
- 7. FASTENER
- 8. ROOF RAIL, e.g. wooden grids extension rafter





Tile sheet Wooden batten Pane of roof

Date	Rev.date	Work nr.	Drw. nr.	Rev.
23.02.2011				
Drawn by	Rev.	•	TSDFI07-01	-
Ruukki				
Scale	Building		File nr.	
1:3				



- 1. ROOF RAIL
- 2. BATTEN, e.g. 32\*50
- **3. WOODEN BATTEN 32\*100**
- 4. FASTENER
- 5. TILE SHEET, e.g. MONTERREY
- 6. FASTENER
- 7. OVERLAPPING SCREW, every second pattern (only for sheets alignment)
- 8. UNDERLAY

Contents of drawing

Tile sheet
Wooden battens
Fastening the roofing sheet

Date	Rev. date	Work nr.	Drw nr.	Rev.
23.02.2011				
Drawn by	Rev.	╗.	TSDFI07-03	
Ruukki				
Scale	Building		File nr.	
1:5				

- 1. Eaves, on the bottom of every second wave.
- 2. Ridge, on the bottom of every second wave.
- 3. Flat joint, on the bottom of every wave.
- 4. Gable eaves, botton of the outermost wave in every batten.
- 5. Logngitudinal seam, every transverse patterns wave lower ridge.
- 6. Mid range, every second batten, every 3. wave bottom.

