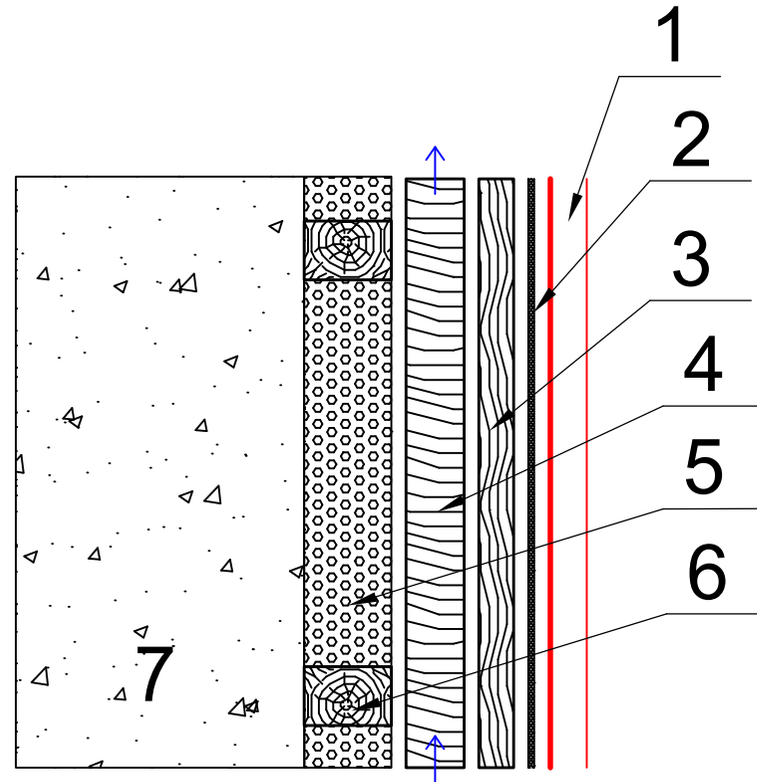


1. Aluminium Seamed KLIK 25, effective width 495mm
2. Separation bitumous membrane
3. Plank decking, min. thickness 24mm
4. Counter-batten 40x60mm
5. Thermal insulation
6. Horizontal supporting grid
7. Masonry / wood / steel substructure



NOTES:

When designing the roof structure, please consider building physics (heat transfer, ventilation, sound insulation)

Timber structures has to be designed according to statics requirements

Its strongly recomended to use suitable separation layer(e.g. Bauder TOP40 NSK)

	<u>Drawing name</u>	<u>Scale:</u>	1:5	<u>Drawing number</u>	
	<u>KLIK WALL APPLICATION</u>	<u>Format:</u>	A4		
		<u>Version:</u>	I. - 06/2019		