

*Calculation for fastening counter battening to support the wind load and dead weight. The screws do not serve to secure the insulation itself.

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Please contact our technical department or use the free calculation services in the service section of our website: <https://www.eurotec.team/en/service>

Contact

Trader:	_____	Contractor:	_____
Contact person:	_____	Contact person:	_____
E-Mail:	_____	Phone:	_____
Project:	_____	E-Mail:	_____

Project details

Post code: _____

Basis weight facade: _____ kg/m²
(incl. battens)

Insulation thickness: _____ mm
(80 mm ≤ T ≤ 280 mm)

Subsurface: _____ m

Timber (min. C24) Building brick
 Concrete Sand-lime brick
 Lightweight concrete (not cellular concrete) Perforated brick

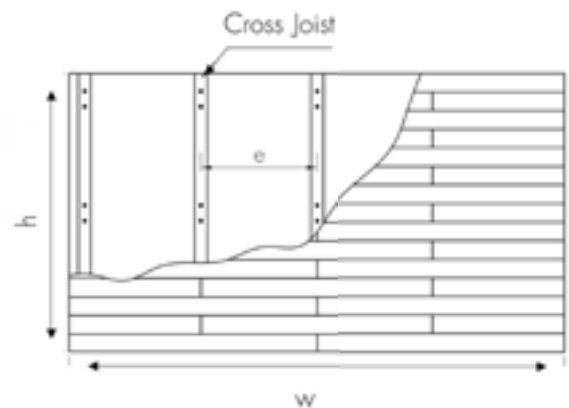
Height top edge facade: _____ m
(above ground level)

Wall thickness: _____ mm
(or cross section of subsurface; solid wall min. 17,5 cm thick; timber studs min. 8 wide)

Cross-joist cross section: _____ mm
(min. 40 x 60 mm; min. C24)

Cross-joist spacing e: _____ mm

Length of cross joist: _____ m
(Length of actually installed batten pieces)



Facade geometry:
(Facade height max. 8,00 m)

Field 1	H: _____ m	W: _____ m	Field 3	H: _____ m	W: _____ m
Field 2	H: _____ m	W: _____ m	Field 4	H: _____ m	W: _____ m