

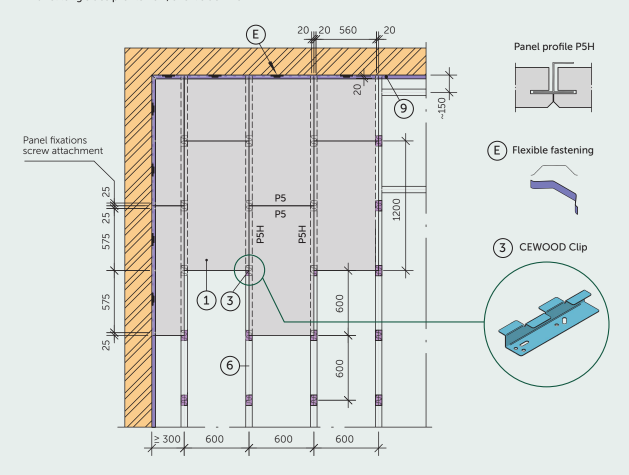
Acoustic panels

MOUNTING OF CEWOOD PANELS ON CEWOOD TIN CLIPS

The frame is built form CD profiles 60/27/0.6 arranged perpendicularly to each other or wooden frame. Configure CD profiles, fasten at the load-bearing structures and connect to each other according to manufacturer's instructions.

CEWOOD clips are suitable for mounting 25 mm and 35 mm thick CEWOOD panels. One pack contains 100 clips, provided for installation of about 30 m^2 panel installation.

Each CEWOOD Panel 1200x600 mm is installed on 6 clips, 600x600 panel on 4 clips. Panel long sides profile P5H, short side - P5.



Explanation of numeration-designations:

- (1) CEWOOD Acoustic panel 25/35x(600x600; 600x1200).
- (3) CEWOOD Clip.
- 4 Assembling screw 4.0 x 25 mm.
- (5) Screw plug, wedge anchor match dimensions to wall structure.
- (6) CD profile or wooden lath construction.
- (9) Wall profile (fasten along perimeter of walls).
- (E) Flexible fastening.

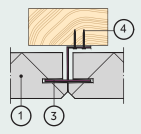


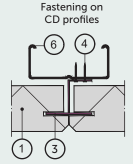
Acoustic panels

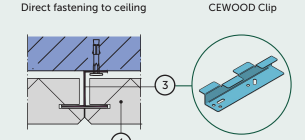
MOUNTING OF CEWOOD PANELS ON CEWOOD TIN CLIPS

Types of fastening on clip

Fastening on wooden laths

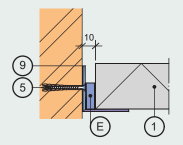


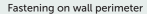


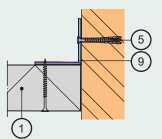


Types of fastening along perimeter of wall

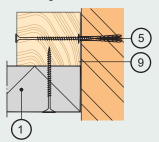
Fastening with perimeter profile







Fastening on wooden lath



Phone: +371 26460046

www.cewood.com

E-mail: info@cewood.com

Approximate material consumption per 100 m²

No	Mounting element	Unit	On ceiling 100 m² (*)	
			Configuration of profiles 600/600	Configuration of profiles 600/1200
1	CEWOOD Acoustic panel	pc m²	308 110.88	154 110.88
3	CEWOOD Clip	рс	270	270
4	Assembling screw 4.0 x 25 mm	рс	540	540
5	Screw plug, wedge anchor — match dimensions to wall structure	рс	75	75
6	CD profile or wooden lath construction	r.m.	164	164
9	Wall profile (fasten along perimeter of walls)	r.m.	45	45

All indicators in the table are shown approximately and without surpluses. (*)Assumed room for calculation 6100x16400 mm.



You can watch the video tutorial CEWOOD YouTube channel