

CEWOOD Design

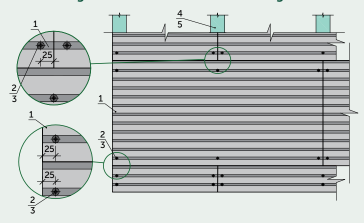
BARCODE INSTALLATION GUIDELINES

Before fixing Barcode panels, it is important to choose the desired groove direction. Depending on the project, panels can be mounted both on walls and ceilings. For detailed instructions on wall installation, see "Walls on wood/metal frame" guidelines, and for ceiling installation with wooden or metal laths, refer to "Ceilings on metal/wood frame" guidelines. Both instructions can be found under Downloads \rightarrow CEWOOD Panels.

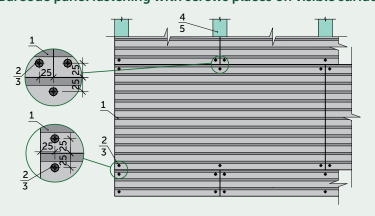
Barcode panels can also be installed as suspended ceilings on T24 profiles. In this case, the correct panel type must be selected – with edge profiles P0G or P5G – and installation must follow the "Suspended ceilings T-profile system" guidelines.

(!) Barcode panel variants differ in groove width and spacing; therefore, the possibility of screw fixing in the grooves must always be carefully evaluated before installation. Each 1200x600 mm panel must be fixed with 6 screws, and each 600x600 mm panel must be fixed with 4 screws. The distance from the panel edge to the screw must be 25 mm

Barcode panel fastening with screws embedded in the grooves



Barcode panel fastening with screws places on visible surface



Explanation of numbering

- 1. CEWOOD Barcode panel 25 mm or 35 mm
- 2. CEWOOD mounting screw
- 3. Wood screw
- 4. CD metal profile 60x27x0,6 mm
- 5. Wooden lath 80x30(h) mm

Minimum screw sizes depending on their location

Barcode panel thickness, mm	Screws on panel surface		Screws embedded in the grooves	
	CD metal frame	Wooden lath frame	CD metal frame	Wooden lath frame
25	50x4.5 mm	50x4.5 mm	35x4.5 mm	40x4.5 mm
35	50x4.5 mm	60x4.5 mm	50x4.5 mm	50x4.5 mm



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