

## CEWOOD SPECIFICATION

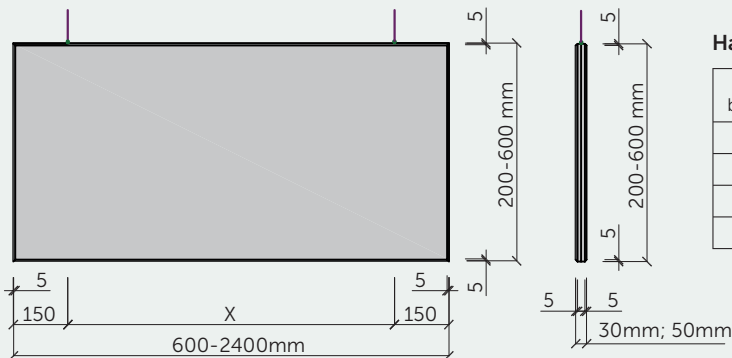
CEWOOD Baffle panels are acoustic elements made of two CEWOOD panels with a thickness of 15 mm or 25 mm. They can be suspended from the ceiling structure with wires or mounted directly using hooks.



### Technical specification

Wood wool width	1.0 mm; other wood wool available upon request
Panel thickness	30 mm (2x15 mm); 50 mm (2x25 mm)
Baffle length	600 mm (2 wires); 1200 mm (2 wires); 1800 mm (3 wires); 2400 mm (4 wires); other sizes upon request
Baffle width	200 mm; 300 mm; 400 mm; 500 mm; 600 mm; other sizes upon request
Colours	Natural painted, white, black, grey and any shade in RAL or NCS system upon request
Profiles	P5
Fire reaction class	B-s1, d0; A2-s1, d0

### Baffle types



#### Hanger positioning

Length of board, mm	Number of hangers, pcs	From edge, mm	X Between hangers, mm
600	2	150	300
1200	2		900
1800	3		750
2400	4		700

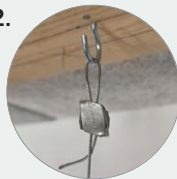
### Suspension options

1.



Adjustment at the baffle

2.



Adjustment at the ceiling

#### Wire suspension

Integrated 3 mm suspension wires (max length 500 mm). **Option 1:** adjustment at the baffle using cable grippers, ceiling connection with hooks. **Option 2:** wires fixed to M6 eyebolts in the baffle, adjustment at the ceiling using wire grippers.

3.



No adjustment

#### Direct fixing (no wires)

Baffle panels mounted directly to the ceiling structure with hooks engaging into M6 eyebolts in the panel. Provides rigid installation without suspension wires or height adjustment.