

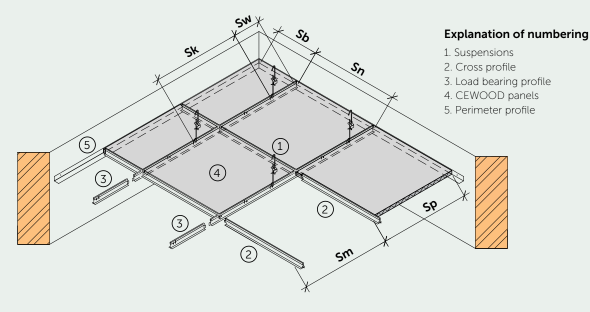
SUSPENDED CEILINGS T-PROFILE SYSTEM

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1. VISIBLE T-TYPE PROFILE FRAME ASSEMBLY

The procedure and methods of assembling the ceiling frame are determined by the manufacturer of structures. This informative material shows some examples of mounting solutions to create safe structures for CEWOOD Panel suspension. The T-type profile step is defined depending on the structural load provided the permissible flexure of 1/500 length. The step between the load-bearing profiles for CEWOOD Panel ceilings – 1200 or 600 mm, distance between mounting profiles – 600 mm. Permissible distances for suspension elements are provided in the table below.



Maximum mounting distances between frame elements

| Frame load capacity kN/m² | 0.12 | 0.15 | | 0.20 | | 0.25 |
|---|--------|-------|-------|-------|-------|-------|
| Step between load-bearing profiles Sn , mm | 1200 | 1200 | 600 | 600 | 600 | 600 |
| Step between suspensions Sk , mm | ≤ 1000 | ≤ 900 | ≤1100 | ≤1000 | ≤1000 | ≤1000 |
| Distance from suspension to wall Sw , mm | ≤ 250 | ≤ 250 | ≤250 | ≤200 | ≤200 | ≤200 |
| Step between cross profiles Sm , mm | 600 | 600 | 600 | 600 | 1200 | 600 |

The dimensions of **Sb** and **Sp** shall be determined depending on the room size. Max. distance from wall must not exceed 600 mm. With higher loads, the step between suspensions must be accordingly reduced.



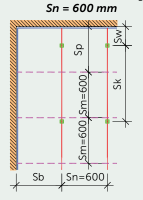
VISIBLE T-TYPE PROFILE FRAME ASSEMBLY

T-type profile frame elements and placement options

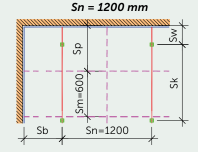
Fastening of 25 mm and 35 mm thick CEWOOD Panels with screws onto metal CD assembly profiles or wooden assembly laths.

Profile placement for 595x595 mm panel assembly

a) Distance between load-bearing profiles



b) Distance between load-bearing profiles

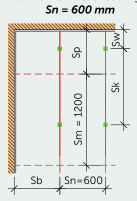


Explanation of marking:

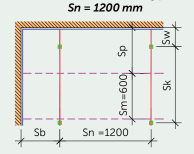
- Suspensions
- Cross profile
- Load-bearing profile
- Perimeter profile

Profile placement for 1195x595 mm panel assembly

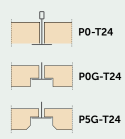
a) Distance between load-bearing profiles



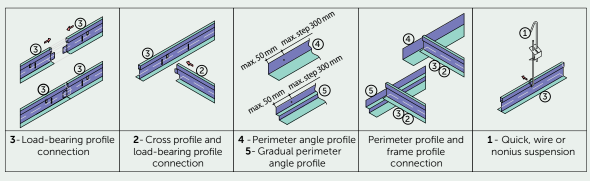
b) Distance betweenload-bearing profiles



CEWOOD compatible profiles for visible T-type ceilings



T-type profile element connection and explanation

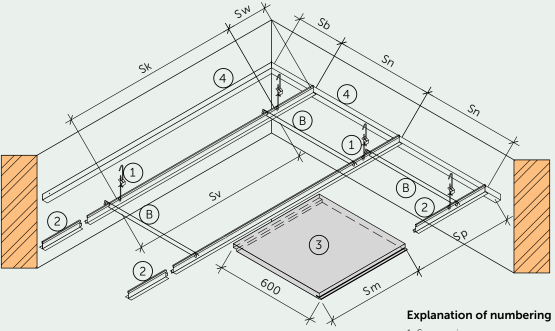




2. HIDDEN T-TYPE PROFILE FRAME ASSEMBLY

CEWOOD Panels on hidden T-type profile frame allows creating a continuous ceiling plane without visible panel fastening elements. To assemble these ceilings, P5S edge profile panels must be used. The ceiling construction is easy to open and dismantle. The ceiling panels rests on T-type T35/38 mm profiles. Similar profiles of other manufacturers with appropriate load-bearing capacity can also be used. To access the interceiling space, the liftable end of the panel must be found and lifted. In order to create larger access openings, separate distance profiles B must also be dismantled.

(!) Panel size available 1200x600 mm or 600x600 mm. Minimal panel thickness 35 mm.



- 1. Suspensions
- 2. Load bearing profile T35/38
- 3. CEWOOD panels
- 4. Perimeter profile
- B. Distance profile

Maximum mounting distances between frame elements

| Frame load capacity kN/m² | 0.15 | 0.2 | 0.25 | 0.3 |
|---|-------|-------|-------|------|
| Step between load-bearing profiles Sn , mm | 600 | 600 | 600 | 600 |
| Step between suspensions Sk , mm | ≤1100 | ≤1000 | ≤1000 | ≤800 |
| Distance from suspension to wall Sw , mm | ≤ 250 | ≤200 | ≤200 | ≤200 |
| CEWOOD Panel maximum size Sm , mm | 1200 | 1200 | 1200 | 1200 |
| CEWOOD Panel minimum thickness, mm | 35 | 35 | 35 | 35 |

The dimensions of **Sb** and **Sp** are determined depending on the room size. Max. distance from wall must not exceed 600 mm. With higher loads, the step between suspensions must be accordingly reduced.



HIDDEN T-TYPE PROFILE FRAME ASSEMBLY

Hidden T-type profile frame elements and placement options

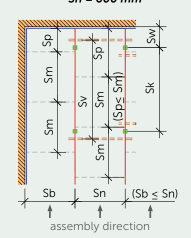
Profile placement for 600x600 mm panels

a) Distance between load-bearing profiles Sn = 600 mm

Sb Sn (Sb≤ Sn) assembly direction

Profile placement for 1200x600 mm panels

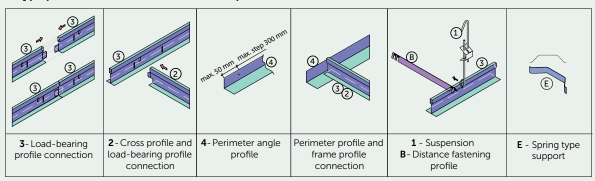
a) Distance between load-bearing profiles Sn = 600 mm



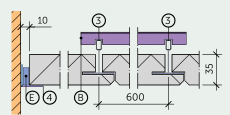
Explanation of marking:

- Suspensions
- Cross profile
- Load-bearing profile T35/38
- Perimeter profile
- Distance profile
- Spring type support

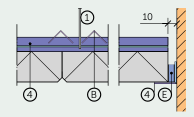
T-type profile element connection and explanation



T-type profile frame fastening sections



Direction with panel edge profiles P5S



Direction with panel edge profiles P5

CEWOOD compatible profiles for hidden T-type ceilings



P5S

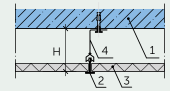


3. T-PROFILE FASTENING TYPES

Fastening types of T-type profiles onto a load-bearing structure

Hook with non-adjustable height

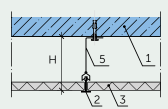




Joint between the edges

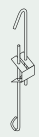
Hook with adjustable height

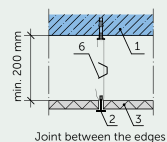




Joint between the edges

Quick suspension with adjustable height





Explanation of numbering

- 1. Load-bearing slab or foundation structure
- 2. Load-bearing profile
- 3. CEWOOD Panels
- 4. Hook with non-adjustable height
- 5. Hook with adjustable height
- 6. Adjustable ceiling hanger

Suspension type parameters

| Suspension type | CEWOOD Panel thickness, mm | Suspension height H, mm | Suspension load-bearing capacity, kN | |
|---------------------------------|-------------------------------|----------------------------|--|--|
| Quick suspension | 15 | 180 | 0.15 | |
| | 25 | 200 | | |
| | 35 | 220 | | |
| Nonius type suspension | 15, 25, 35 | 200 | 0.15 | |
| Hook with non-adjustable height | 15, 25, 35 | 50, 80, 100 | 0.45 | |
| Hook with adjustable height | 15, 25, 35 | 82- 113 | 0.15 | |