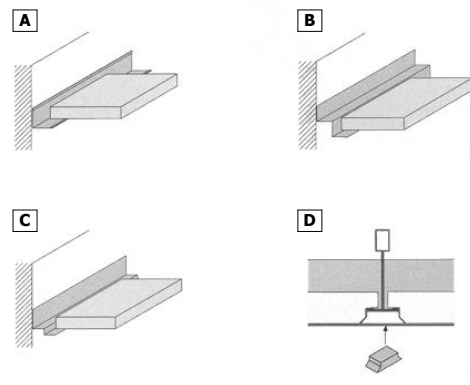


Possible edge details



- A - wall angle 24/24
B - shadow trim 20/20/20/20
C - shadow trim 25/15/8/15
D - recessed edge + filler piece

The diagrams show four methods for measuring deflection:

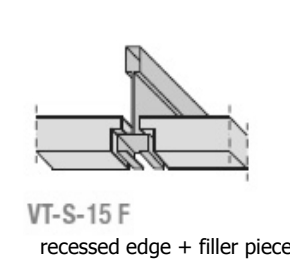
- Method 1:** A vertical rod with a horizontal beam attached to it. The beam is supported by a single point. A vertical scale is placed next to the beam to measure deflection.
- Method 2:** A vertical rod with a horizontal beam attached to it. The beam is supported by two points. A vertical scale is placed next to the beam to measure deflection.
- Method 3:** A horizontal beam supported by two points. A vertical scale is placed next to the beam to measure deflection.
- Method 4:** A horizontal beam supported by two points. A vertical scale is placed next to the beam to measure deflection.

quick hanger "nonius" hanger direct hanger

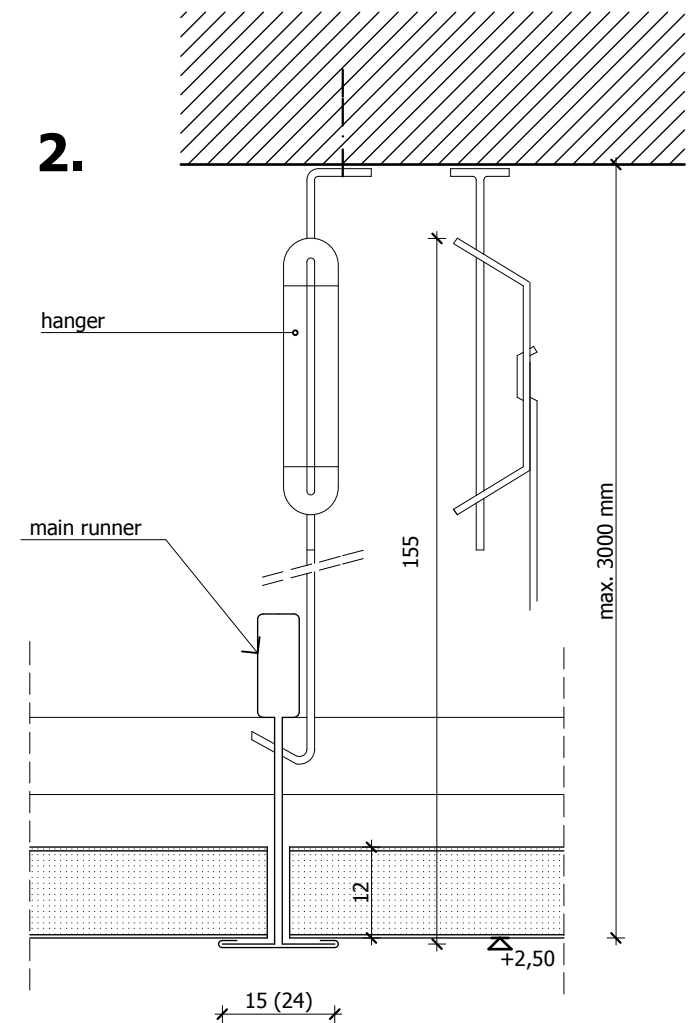
1.

Technical drawing showing a cross-section of a wall corner assembly. The wall is indicated by diagonal hatching. The assembly includes a **cross tee** and a **positioner**. Dimensions are provided for the wall angle (22/22), the cross tee height (22), and the positioner height (5).

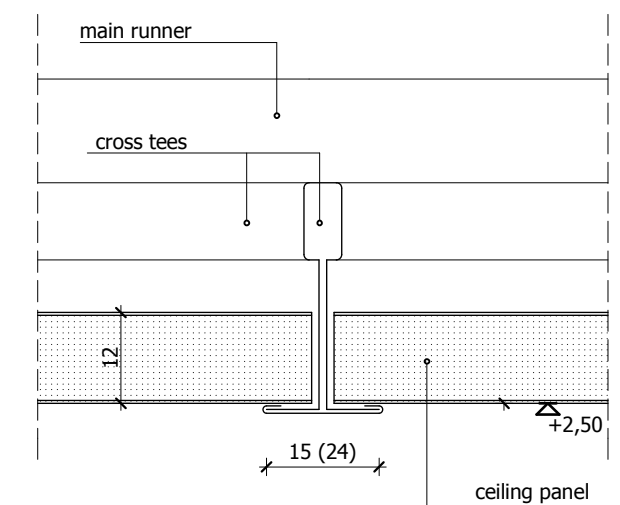
- grid: 600x600 mm; 625x625 mm; 1200x600 mm;
300x1200 mm; 312.5x1250 mm
- thickness: 12, 19, 24 or 40 mm
- mineral wool with different face patterns
(smooth, lightly textured or
micro-perforated etc.)
- demountable (accessible) or non-accessible



2.



3.



Technical drawing of a suspended ceiling layout for a 2800x2050mm room. The drawing shows a grid of main runners (200mm apart), cross tees (600mm apart), and positioners (200mm apart). The ceiling is divided into sections labeled 1, 2, and 3. A wall angle is shown at the bottom right. The ceiling is labeled "ceiling, bottom level: +2,50". The drawing includes dimensions for the main runners (200mm), cross tees (600mm), and positioners (200mm). The total width is 2800mm and the total length is 2050mm. The drawing also shows a section of the wall with a wall angle and a section of the ceiling with a wall angle.