

### Детайли към бюро рецепция

Technical drawing of a mechanical part with dimensions. The part is shown in a cross-sectional view. The overall width is 480. The top section has a height of 10. The middle section has a height of 15. The bottom section has a height of 20. The part is divided into three vertical sections with widths of 20, 5, and 30. The rightmost section has a width of 25. The part is shown with a dashed line indicating the top edge.

Technical drawing of a cross-section of a reinforced concrete slab with a perforated metal mesh. The drawing shows a horizontal slab with a central vertical section. Dimensions include a total width of 424, a central opening width of 20, and a distance of 480 from the top edge to the center of the opening. A label points to the mesh: "Перфорирана ламарина с дебелина 2мм" (Perforated metal sheet with thickness 2mm).

Перфорирана  
ламарина с  
дебелина 2мм

2

18

420

424

2

520