

Каркас К-1

3/78mm

4200

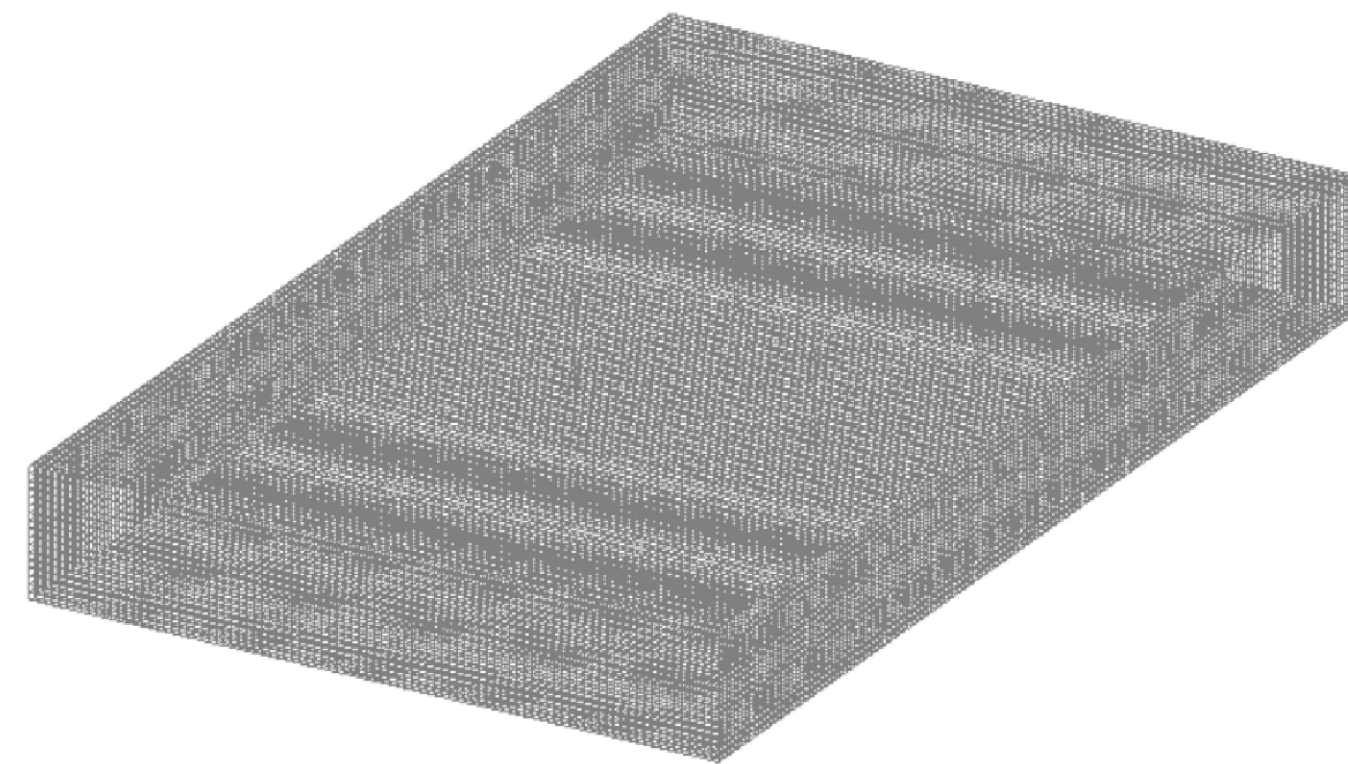
20x300=6000

150x4=600

6

150x4=600

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Technical drawing of a reinforced concrete slab cross-section. The drawing shows a cross-section of a slab with a total width of 6000 mm. The slab is supported by two columns, labeled 2 and 3. The slab has a thickness of 240 mm. The reinforcement is shown with 3d25 bars at the top and 3d28 bars at the bottom. The top reinforcement is spaced at 180 mm, and the bottom reinforcement is spaced at 180 mm. The slab has a triangular cutout on the left side with a base of 500 mm and a height of 180 mm. The right side of the slab has a triangular cutout with a base of 500 mm and a height of 290 mm. The slab is labeled with 'M=53,76mc/m' and 'M=85,91mc/m'.

Формат А1	594x841
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