

Reinforced concrete stand has a concrete body and armature rods placed in it, those are fixed with jump joint to face plates, where the lower one is made with dimensions smaller than that of the upper one. Reinforced concrete rods are made of high-strength steel with nominal resistivity above 590 MPa, and on the surface those are covered with thin springy coating, attached at one side to the armature, and at the other side – to concrete; and between the face plate and concrete body a springy lining is placed, this is closed with a thin plate from the side of concrete body; at that its elasticity is lower than that of the concrete.