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The invention relates to the civil engineering, particularly to the building blocks and can be used for dry or glue laying of walls and partitions.

The building block is made in the form of a parallelepiped on the supporting edges of which there are made concave and convex truncated staggered scaffold signals, the supporting edges being congruous one to another.

The technical result consist in the possibility of full utilization of the block material strength on the operational horizontally directed loads action to the structure erected from the said blocks.

Claims: 1

Fig.: 3