

The invention relates to the construction, particularly to the building blocks for formation of filler structures of the buildings and edifices by the method of dry masonry.

The building block, according to the first variant, is made in the form of parallelepiped and comprises stretcher faces joined by two lintels perpendicular to their inside surfaces with the formation of a central through vertical hole and of open depressions from the end of the header faces of the block. On one stretcher face from the end of any header it is made a vertical continuous tongue and on the other – a groove.

The building block, according to the second variant, is made in the form of parallelepiped and comprises stretcher faces, a solid flat header face and a lintel parallel thereto, joining the stretcher faces with the formation together with the header face of a through vertical hole and of an open depression from the end of another header face of the block. On one header face from the end of the header with open depression it is made a vertical continuous tongue, and on the other – a groove.

The building block, according to the third variant, is made “U”-shaped in plane, comprises stretcher faces and one solid flat header face. On one stretcher face from the end, opposite to the solid header face, it is made a vertical continuous tongue, and on the other – a groove.

On the stretcher faces, according to any variant, from the end of the upper face there are made tongues, and from the end of the lower face – grooves.

Claims: 13

Fig.: 9