Nov. 18, 1924.

· . S. MOLNAR ET AL

WALL SURFACE

Filed Sept. 13 1923



1,516,025

. · · · · . · · · . .

.

. . . · · ·

Inventors

Facob Schwartz

follow Alacke Portorney By

. · •.

.

• .

Patented Nov. 18, 1924.

UNITED STATES PATENT OFFICE.

MOLNAR AND JACOB SCHWARTZ, OF CLEVELAND, OHIO.

1,516,025

WALL SURFACE.

Application filed September 13, 1923. Serial No. 662,454.

JACOB SCHWARTZ, citizens of Hungary, re- and 11. Formed on the upper and lower ⁵ hoga and State of Ohio, have invented cer- 12 which are of a length equal to the width tain new and useful Improvements in Wall of the block, the rear faces of these tongues Surfaces, of which the following is a speci- being flush with the rear faces of the blocks, fication.

10 namental surfacing means for the walls of less than that of the blocks, so that the forrooms in houses or apartments generally, the ward faces of the blocks project beyond the invention having more particular reference tongues. to a novel form of wall tiling.

15 vision of a novel form of tiling which can complementary shape to the tongues 12 so as

thereof, reference will be had to the fol- the said blocks to be cemented to the wall. 20 lowing description and accompanying draw- In applying our improved tiling to a wall, the various novel features of the invention blocks 11 will be first cemented in place, are more particularly set forth.

To all whom it may concern: forms of blocks such as shown in Figs. 3 and Be it known that we, STEVEN MOLNAR and 4, the respective blocks being numbered 10 siding at Cleveland, in the county of Cuya- edges of the blocks are projecting tongues 55 while their forward faces are beveled as This invention relates generally to an or-shown, the thickness of the tongues being 60

Formed in the top and bottom edges of The invention has for an object the pro- the other blocks are recesses 14 which are of 65 be applied at relatively small cost. to receive the latter when the blocks are be-For further comprehension of the inven- ing assembled, and thereby lock the blocks tion, and of the objects and advantages 10 against displacment without requiring 70 ings, and to the appended claim in which such as indicated at 15 in Fig. 2, a row of the with the recesses 14 at the rear, as will be understood. Afterwards a row of the blocks 75 10 is inserted in place with their tongues 12 engaging in the recesses 14. Another row of Fig. 2 is a vertical sectional view thereof, the blocks 11 is cemented in place, receiving the tongues 12 on the other side of the pre-Fig. 3 is a detail perspective view of one viously placed row of the blocks in the re- 80 cesses at one side thereof. This operation is Fig. 4 is a like view of an adjacent block. repeated, alternate rows of the blocks 10 and In carrying out our invention we provide 11 being inserted in place, the blocks 10 beflat blocks or plates which are placed on the ing held in place by means of the engagewall to form the surface thereof, these blocks ment of their tongues 12 in the recesses 14 85 square. The composition of the blocks is use of cement. The surfacing of the wall preferably plaster of paris and lime which may thus be done more quickly and inex-90

Fig. 1 of the drawings is a face view of ²⁵ a portion of a wall having our tiling applied thereto.

taken on the line 2-2 of Fig. 1.

30 of the tiling blocks.

35 being of suitable outline, as here shown of the blocks 11 and without requiring the is mixed in suitable proportions with water. pensively than with the tiles as usually em-If it is desired to have the finished blocks of ployed.

40 any selected color the necessary dye may be mixed in the composition while the latter is being prepared. These blocks are preferably covered on their front faces with a suitable paint, or, if a highly glazed surface is 45 desired two coats of varnish may be applied to the finished wall. In accordance with our invention we arranged the blocks in alter- follows: nating rows, one row being adapted to be A wall surfacing comprising blocks arjacent row is locked to the first named row. blocks on one series having projecting **5**0 To this end we provide two different tongues on their top and bottom edges, said

A further advantage resides in the fact that an ornamental design may be changed at any time by removing and replacing the uncemented blocks.

Having thus described our invention, what 95 we claim as new and desire to protect by Letters Patent of the United States is as

cemented in place on the wall while the ad- ranged in two series of alternating rows, the 100

1,518,025

side of said blocks, and the blocks of the entirely by engagement of the said tongues other series having complementary recesses in said recesses. in their adjacent edges to receive said In testimony 5 tongues and thereby hold said other series signatures. of blocks in place, said last named series of blocks being cemented in place and said first

tongues extending completely from side to named series of blocks being held in place 10

In testimony whereof we have affixed our

STEVEN MOLNAR, JACOB SCHWARTZ.

·

2

. .

.

· · · · . .

. · • • · · · ·

.

-.

 \cdot

• .

· · · .

. . .

· · · .

. <u>د</u>

· · · ·