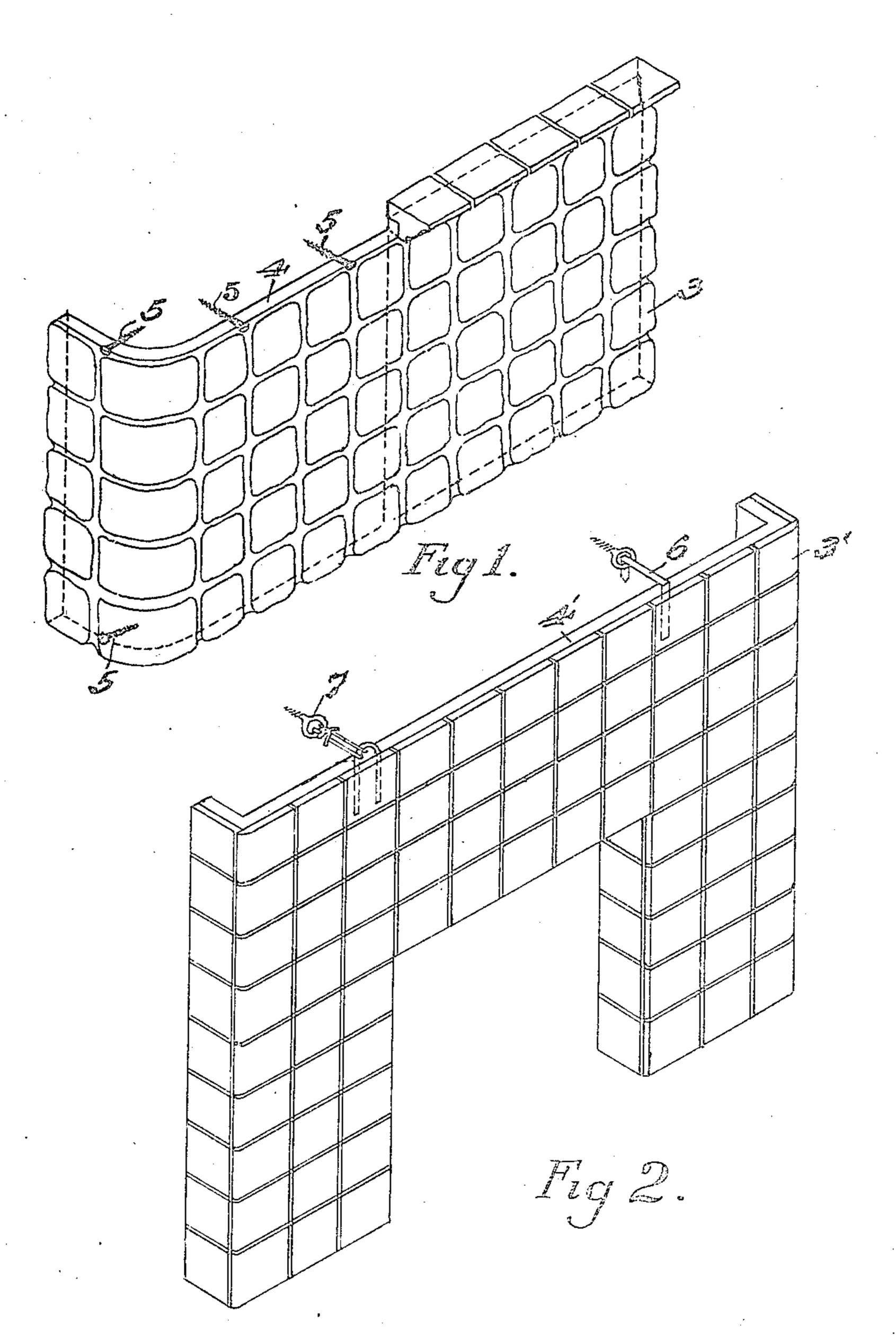
H. H. CARPENTER ET AL.
TILE UNIT.
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TILE UNIT.

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PENTER and Rufus B. Keeler, citizens of is made in the final cost. the United States, residing at 3121 San Fer- In the drawings Fig. 1 represents an as-5 nando Road, in the city of Los Angeles, in sembly of two units shown in perspective fornia, have invented new and useful Im- Fig. 2 represents a single unit. provements in a Tile Unit, of which the fol- In Fig. 1, each unit is made up of a mullowing is a specification.

tiled surfaces more expeditiously and con-such as screws 5 are provided to secure each 55 siderably cheaper. A further object is to unit to the surface to be covered. make such tile surfaces portable so that If it is desired to remove the sectional

for reassembly.

To accomplish these and other objects in the same way. 20 nying specification and drawings we segre- shown composed of a multiple of individual size easily handled each of which is com-titious material as indicated by 4'. posed of a tiled surface held in place and Any suitable means may be used to secure solidly attached to a suitable backing, as the unit to the surface to which it is to be 25 for instance a slab of cement material, sheets fastened, as for illustration, a hook and eye of metal or other similarly suitable sub- indicated by 6, or an eye connected to a stances.

Any convenient means may be employed

30 screws, hooks or other devices.

By such an arrangement large tiled surfaces may be easily and cheaply erected by unskilled workmen in a fraction of the time What we claim is: and at less cost than formerly required. A portable surfacing unit of sheet form 35 They have the further advantage that they may be readily taken down and reassembled in a new location.

In the case of small tiled surfaces one unit may be employed and readily placed in po-40 sition or removed from any suitable loca-

tion in which it might be used.

By setting the tile in units in the factory by less skilled workmen than formerly em-

To all whom it may concern: ployed, and mixing the mortar in large Be it known that we, Howard H. Car- quantities by machinery a great reduction 45

the county of Los Angeles and State of Cali- and designated by the numerals 1 and 2.

tiple of individual tile 3 positioned and held This invention relates to the art of setting in place by a suitable backing 4 of cementile, and has for its object: The erection of titious material. Suitable fastener means

15 after erection at one location they may be units to a new location, the screws may be readily dismantled and removed to another readily removed. On assembly in a new location the unit may be fastened in place 60

which may be brought out in the accompa- In Fig. 2, a single self contained unit is gate the whole tiled area into units of a tile 3' held in place by a backing of cemen-

staple by a wire indicated generally by 7. 70

In both Figs. 1 and 2, the joints between to fasten the units into place as for instance the individual tile composing the units shown therein may be pointed up with mortar in the usual way either before or after assembly of the individual units in place. 75

comprising a backing wall of cementitious material, and a plurality of tiles embedded and covering the face thereof, said backing 80 wall being provided with attachment means at the rear thereof.

> HOWARD H. CARPENTER. RUFUS B. KEELER.

Witness:

FRANK W. L. JAMES.