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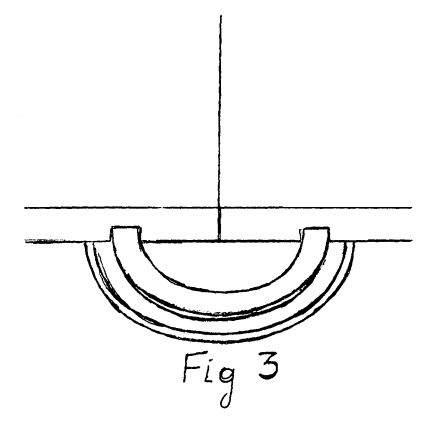
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(54) Method of fitting floors

- (57) New floor lonjing method of any material shape and size consists of:
- (a) circular ring made of any material, has one or more projecting points Drawing Fig.5 and Fig.6.
- (b) Slabs of any material, shape and size with one or more cavities corresponding the projecting points of the ring Drawing Fig.1. Application: The rings is placed on the ground and the slaps on it Drawing Fig 2,Fig3,Fig4, so the joining of the slabs on the ring takes occurs.



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Description

[0001] Concerning the new method of fitting floors of any material The standard method of fitting floors of any relative material, up to now, is achiererd: (a) either by coupling the joining it together with some welding material (glue, cement e.t.r.)

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[0002] This old method has the following disadvantages in comparison With the new Method (a) time consuming (b) their fitting requires an expert technician (carpenter, marble worker, slob worker) (c) in case of dismantling and disjoining of the fitted material, of the used material is almost impossible and immediate destruction of the material.

[0003] The advantages of the new method (invention), in comparison with the old one are the following:

- (a) the ability of its application and floor fixing by anyone without being expert.
- (b) perfect fitting of the material surfaces
- (c) the required time is equal to 1/3 of the old method.
- (d) Immediate disjoining in very little time.
- (e) Flawless material perfect to be reused in any room

Elements of the invention and their description.

[0004] It includes stabs of wood or any material square or other shapes with one or more halders on the corners or any where else with a radions of 1/4 of the circle or 900 regardless the shape And the size of the slabs Drawing Fig.1.

[0005] The connector of the stabs is a ring with one or more projecting points Drawing Fig 5 and Fig 6 as an example, aring of the same radions is placed on the floors and the slab is placed onit (projecting- point - notch) or (projectings - points - notches). Drawing Fig 2.

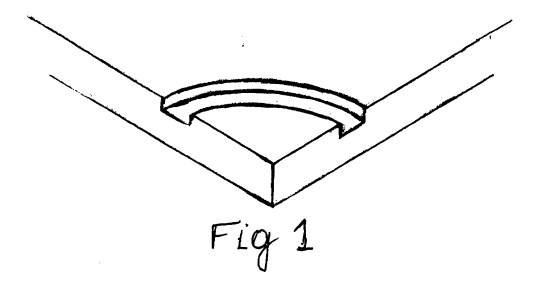
[0006] The fitting of the required numbers of stabs on the ring goes on Drawings Fig. 3 and Fig. 4 e.t.c.

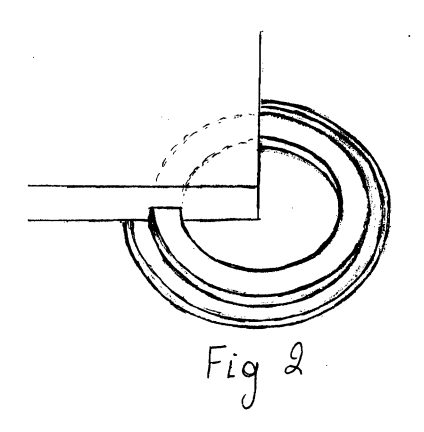
[0007] The rings can be placed in various points depending on both the size and the shape of the slabs. It neans fittings and transferring ability of the ring throughout the slabs.

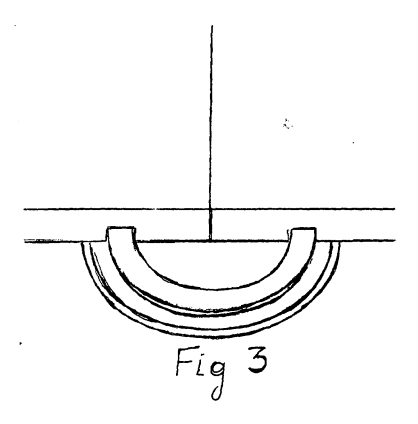
[0008] The application of the invention appears in the drawings Fig2, Fig.3 and Fig. 4 corresponding the number and the shape of the slabs.

Claims 50

1. It conquers a new method of lowing floors of any relative material using a) acicular ring bearing one or more projecting points according to the desired application Drawing Fig.5 and Fig 6 ,b) slabs of any material shape and size bearing one notch or more on their corners ledges or where thy are needed, depending on its shape arrangement and siyes coincide the corresponding projecting point of the ring drawing Fig.1.







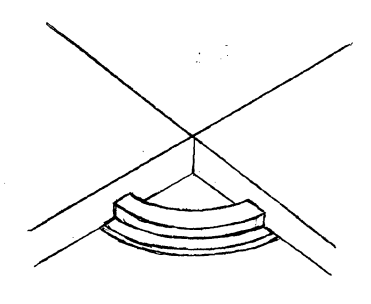


Fig 4

