A modular flooring, comprising an enclosed fixed frame (1) fixed on the wall; the fixed frame (1) is internally provided with a plurality of unit boards (2), and the upper surfaces of the fixed frame (1) and a unit board (2) are in the same plane; the unit boards (2)
(57) **Abstract (continued):**

comprise long boards (3) and short boards (4); the long boards (3) and the short boards (4) are arranged in a transverse row (5) of long and short boards; a plurality of long boards (3) are arranged in a transverse row (6) of long boards; the transverse row (6) of long boards and the transverse row (5) of long and short boards are vertically spaced; the long boards (3) in the transverse row (5) of long and short boards and the long boards (3) in the transverse row (6) of long boards are vertically staggered; both the long boards (3) and the short boards (4) are comprised of a frame (8) and a panel (9); and props (7) are disposed between two adjacent rows. The flooring is easy to assemble and disassemble, and is not easily deformed.
ABSTRACT OF THE DISCLOSURE

Provided is a modular flooring, including a fixed frame which is internally provided with a plurality of unit boards, wherein the unit boards include long boards and short boards, and the short boards are shorter than the long boards; the long boards and the short boards are arranged in a transverse row of long and short boards, a plurality of long boards are arranged in a transverse row of long boards, the transverse row of long boards and the transverse row of long and short boards are vertically spaced, and the long boards in the transverse row of long and short boards and the long boards in the transverse row of long boards are vertically staggered; both the long boards and the short boards are made up of a frame and a panel, and props are fixed on the bottom of the rectangular frame.
MODULAR FLOORING

BACKGROUND OF THE INVENTION

1. Field of the Invention

[0001] The present invention belongs to the technical field of white steel weldment and woodworking furniture, and particularly relates to a modular flooring which is an environment-friendly easy-to-maintain flooring made according to thermal and mechanical principles.

2. The Prior Arts

[0002] At present, the existing wood flooring paved on radiant floor is easy to deform and has poor heat conduction effect, the existing composite flooring contains hazardous substances such as formaldehyde, and both of the existing floorings are inconvenient to maintain and disassemble. In addition, both of the existing floorings are paved directly on the ground or radiant floor and have poor comfort.

SUMMARY OF THE INVENTION

[0003] Aiming at the defects of the prior art, the present invention provides a modular flooring which is paved indoors, has the characteristics of easy disassembly and replacement, convenient maintenance, environmental protection, beautiful appearance, comfort, good heat conduction effect, no easy deformation, etc., and also saves materials and human resources required for leveling with cement during pavement of floorings of other types.

[0004] The purpose of the present invention is achieved by the following technical schemes: a modular flooring, including an enclosed fixed frame fixed on the
wall; the fixed frame is internally provided with a plurality of unit boards, and the upper surfaces of the fixed frame and a unit board are in the same plane; the unit boards include long boards and short boards, and the short boards are shorter than the long boards; the long boards and the short boards are arranged in a transverse row of long and short boards, the short boards are arranged on both ends of the transverse row of long and short boards, a plurality of long boards are arranged between the short boards, and the width of the transverse row of long and short boards is the same as that of the long boards; the short boards and the long boards in the same transverse row of long and short boards have the same width; a plurality of long boards are arranged in a transverse row of long boards, and the width of the transverse row of long boards is the same as that of the long boards; the transverse row of long boards and the transverse row of long and short boards are vertically spaced; the long boards in the transverse row of long and short boards and the long boards in the transverse row of long boards are vertically staggered; a prop is fixed on one side of each short board adjacent to the transverse row of long boards, props are disposed between the long boards in the transverse row of long and short boards, and each prop is arranged on one side of each long board in the transverse row of long and short boards adjacent to the transverse row of long boards; if there is only one long board in the transverse row of long and short boards, then the long board is not provided with a prop; props are disposed between the long boards in the transverse row of long boards, and each prop is arranged on one side of each long board in the transverse row of long boards adjacent to the transverse row of long and short boards; both the long boards and the short boards are made up of a frame and a panel, a gap is formed between two adjacent frames, the panel is fixed on the top of the frame, and adjacent panels are in close contact; each frame is made up of a rectangular frame and lifting support legs,
the lifting support legs are fixed on the bottom of the four corners of the rectangular frame, each prop is fixed on the bottom of the rectangular frame and protrudes from the bottom edge of the rectangular frame, and two unit boards cannot support each other simultaneously through the props.

[0005] Heat radiation holes are formed in the panels.

[0006] The middle parts of the rectangular frames of the long boards are provided with a plurality of connecting rods.

[0007] Triangular sheets with through holes are fixed on the four corners of the rectangular frame of each frame, and the panels are fixed on the frames via the through holes of the triangular sheets.

[0008] The fixed frame and the panels are all made of environment-friendly material.

[0009] The fixed frame and the panels are all finger-jointed.

[0010] The lifting support legs adopt lifting bolts.

[0011] A movable frame is arranged in the fixed frame and between the fixed frame and the unit boards.

[0012] The movable frame is L-shaped or rectangular.

[0013] Heat radiation holes are formed in the movable frame.

[0014] The present invention has the following beneficial effects:

[0015] The present invention can be paved indoors, has the characteristics of easy disassembly and replacement, convenient maintenance, environmental protection, beautiful appearance, comfort, good heat conduction effect, no easy deformation, etc., and also saves materials and human resources required for leveling with cement during pavement of floorings of other types.
BRIEF DESCRIPTION OF THE DRAWINGS

[0016] FIG. 1 is a structural diagram of the modular flooring of the present invention;

[0017] FIG. 2 is a structural diagram of the frame of the long board with props;

[0018] FIG. 3 is a structural diagram of the frame of the short board with props;

[0019] FIG. 4 is a structural diagram of the unit board of the present invention; and

[0020] FIG. 5 is a structural diagram of the paved frame of the present invention.

[0021] These figures show fixed frame 1, unit board 2, long board 3, short board 4, transverse row 5 of long and short boards, transverse row 6 of long boards, prop 7, frame 8, panel 9, rectangular frame 10, lifting support leg 11, heat radiation hole 12, connecting rod 13, triangular white steel sheet 14, movable frame 15, first frame 16, second frame 17, third frame 18, fourth frame 19, fifth frame 20, sixth frame 21, seventh frame 22 and eighth frame 23.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

[0022] The present invention is further described in combination with the figures and embodiments.

[0023] As shown in FIGs. 1 to 5, a modular flooring includes an enclosed fixed frame 1 fixed on the wall, the fixed frame 1 is internally provided with a plurality of unit boards 2, and the upper surfaces of the fixed frame 1 and a the unit board 2 are in the same plane; the unit boards 2 include long boards 3 and short boards 4, and the length of the short boards 4 is half of that of the long boards 3; the long boards 3 and the short boards 4 are arranged in a transverse row 5 of long and short boards, the short boards 4 are arranged on both ends of the transverse row 5 of long and short
boards, the long boards 3 are arranged between the short boards 4, and the width of the transverse row 5 of long and short boards is the same as that of the long boards 3; the short boards 4 and the long boards 3 in the same transverse row 5 of long and short boards have the same width; two long boards 3 are arranged in a transverse row 6 of long boards, and the width of the transverse row 6 of long boards is the same as that of the long boards 3; the transverse row 6 of long boards and the transverse row 5 of long and short boards are vertically spaced, and the long boards 3 in the transverse row 5 of long and short boards and the long boards 3 in the transverse row 6 of long boards are vertically staggered; a prop 7 is fixed on one side of each short board 4 adjacent to the transverse row 6 of long boards to support the adjacent transverse row 6 of long boards; if there is only one long board 3 in a transverse row 5 of long and short boards, then the long board 3 is not provided with a prop 7 by welding; props 7 are disposed between the long boards 3 in the transverse row 6 of long boards, and each prop 7 is arranged on one side of each long board 3 in the transverse row 6 of long boards adjacent to the transverse row 5 of long and short boards to support the middle part of the adjacent unit board 2, which can keep the upper surfaces of the unit boards 2 in the same plane, prevent the adjacent unit board 2 from subsidence due to load, and let the unit boards 2 to be taken out in order when the flooring needs maintenance or removal; both the long boards 3 and the short boards 4 are made up of a frame 8 and a panel 9, a gap is formed between two adjacent frames 8, each panel 9 is fixed on the top of each frame 8, the area of the upper surface of each panel 9 is larger than that of the upper surface of each frame 8, and adjacent boards 9 are in close contact; each frame 8 is made up of a rectangular frame 10 and lifting support legs 11, and the lifting support legs 11 are fixed on the bottom of the four corners of the rectangular frame 10 to adjust the height of the rectangular frame 10; each prop 7
is fixed on the bottom of the rectangular frame 10 and protrudes from the bottom edge of the rectangular frame 10, and each prop 7 is 10 cm long, 4 cm wide and 2 cm high, wherein the part protruding from the bottom edge of the rectangular frame 10 is 2.5 cm long, and two unit boards 2 cannot support each other simultaneously through the props 7; to adapt to different pavement areas, different transverse rows 5 of long and short boards can be in different widths, and different transverse rows 5 of long and short boards can be in different lengths; different transverse rows 6 of long boards can be in different widths, and different transverse rows 6 of long boards can be in different lengths.

[0024] If the flooring is paved on radiant floor, then heat radiation holes 12 with the diameter of 3 cm are formed in the panels 9.

[0025] The rectangular frame 10 of each frame 8 of the long board 3 is 160 cm long and 80 cm wide.

[0026] The rectangular frame 10 of each frame 8 of the short board 4 is 80 cm long and 80 cm wide.

[0027] The rectangular frame 10 of each frame 8 is made of square white steel tubes by welding.

[0028] The middle parts of the rectangular frames 10 of the long boards 3 are provided with one or two connecting rods 13 to increase the bearing capacity of each frame 8.

[0029] Triangular white steel sheets 14 with through holes are fixed on the four corners of the rectangular frame 10 of each frame 8, and the panels 9 are fixed on the frames 8 via the through holes of the triangular white steel sheets 14.

[0030] The lifting support legs 11 are symmetrically fixed on the bottom of the four corners of the rectangular frame 10 by welding.
The lifting support legs 11 adopt lifting bolts with the height of 10 cm.

An L-shaped movable frame 15 is arranged in the fixed frame 1, and fixed between the fixed frame 1 and the unit board 2 through a wood board fixed on the wall.

If the flooring is arranged on radiant floor, then heat radiation holes 12 with the diameter of 3 cm are formed in the movable frame 15.

The fixed frame 1, the panels 9 and the movable frame 15 are all made of environment-friendly material.

The fixed frame 1, the panels 9 and the movable frame 15 are all finger-jointed.

The pavement process of the present invention is described in combination with the figures.

As shown in FIGs. 1 to 5, when the flooring is paved, the frames 8 are firstly paved in the order from the first frame 16 to the eighth frame 23, wherein the first frame, the second frame, the third frame, the fourth frame and the sixth frame 21 are provided with the props 7; after pavement, the prop 7 on each frame 8 supports the middle part of the adjacent frame 8 to form a steady whole, and the eighth frame 23 which is finally paved is not provided with the prop 7 for the convenience of assembly and disassembly; the height can be adjusted by the lifting support legs 11, the upper surfaces of the adjusted frames 8 are in the same plane, and the panels 9 are fixed on the frames 8; the fixed frame 1 with the width of 1.8 cm is fixed on the wall, and finally, the L-shaped movable frame 15 is paved in the fixed frame 1 to keep the upper surfaces of the fixed frame 1 and the movable frame 15 in the same plane as the upper surfaces of the panels 9; a gap of 2 to 3 mm is formed between the outer side wall of
the movable frame 15 and the inner side wall of the fixed frame 1, and the inner side wall of the movable frame 15 is in contact with the outer side wall of the unit board 2.

[0038] If the flooring needs assembly or maintenance, the movable frame 15 is disassembled firstly, and then the frames 8 are disassembled in the order from the eighth frame 23 to the first frame 16; if one unit board 2 is damaged, only the damaged unit board 2 needs replacement, thus saving cost and providing convenience.

[0039] If the flooring is paved on radiant floor, then heat radiation holes 12 are drilled in the movable frame 15 or the panels 9 to enable radiant floor to fully radiate heat.
WHAT IS CLAIMED IS:

1. A modular flooring, comprising an enclosed fixed frame fixed on the wall; the fixed frame is internally provided with a plurality of unit boards, and the upper surfaces of the fixed frame and a unit board are in the same plane; the unit boards comprise long boards and short boards, and the short boards are shorter than the long boards; the long boards and the short boards are arranged in a transverse row of long and short boards, the short boards are arranged on both ends of the transverse row of long and short boards, a plurality of long boards are arranged between the short boards, and the width of the transverse row of long and short boards is the same as that of the long boards; the short boards and the long boards in the same transverse row of long and short boards have the same width; a plurality of long boards are arranged in a transverse row of long boards, and the width of the transverse row of long boards is the same as that of the long boards; the transverse row of long boards and the transverse row of long and short boards are vertically spaced; the long boards in the transverse row of long and short boards and the long boards in the transverse row of long boards are vertically staggered; a prop is fixed on one side of each short board adjacent to the transverse row of long boards, props are disposed between the long boards in the transverse row of long and short boards, and each prop is arranged on one side of each long board in the transverse row of long and short boards adjacent to the transverse row of long boards; if there is only one long board in the transverse row of long and short boards, then the long board is not provided with a prop; props are disposed between the long boards in the transverse row of long boards, and each prop is arranged on one side of each long board in the transverse row of long boards adjacent to the transverse row of long and short boards; both the
long boards and the short boards are comprised of a frame and a panel, a gap is formed between two adjacent frames, the panel is fixed on the top of the frame, and adjacent panels are in close contact; each frame is comprised of a rectangular frame and lifting support legs, the lifting support legs are fixed on the bottom of the four corners of the rectangular frame, each prop is fixed on the bottom of the rectangular frame and protrudes from the bottom edge of the rectangular frame, and two unit boards cannot support each other simultaneously through the props.

2. The modular flooring of Claim 1, wherein heat radiation holes are formed in the panels.

3. The modular flooring of Claim 1, wherein the middle parts of the rectangular frames of the long boards are provided with a plurality of connecting rods.

4. The modular flooring of Claim 1, wherein triangular sheets with through holes are fixed on the four corners of the rectangular frame of each frame, and the panels are fixed on the frames via the through holes of the triangular sheets.

5. The modular flooring of Claim 1, wherein the fixed frame and the panels are all made of environment-friendly material.

6. The modular flooring of Claim 1, wherein the fixed frame and the panels are all finger-jointed.

7. The modular flooring of Claim 1, wherein the lifting support legs adopt lifting bolts.

8. The modular flooring of Claim 1, wherein a movable frame is arranged in the fixed frame and between the fixed frame and the unit boards.

9. The modular flooring of Claim 8, wherein the movable frame is L-shaped or rectangular.
10. The modular flooring of Claim 8 or 9, wherein heat radiation holes are formed in the movable frame.