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Transportable pre-fabricated building structure.

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Description

The invention relates to a transportable structure intended to form a shelter or dwelling and suitable for immediate use in cases of emergency, and for other uses.

Pre-fabricated buildings are well known and have the main advantage that a substantial proportion of the manufacturing effort is carried out independently of the weather in a factory. However, the on site work remains a reasonably substantial proportion of the effort since independently transported sections must be assembled together on site. It is an object of the invention to provide a transportable building structure, in which even in the transportation configuration substantially all the parts are interconnected so that on site it is only necessary to move the component parts relatively to one another to their final configuration.

It is known from DE-A-2132178 to provide a portable, extendable building structure comprising a framework including elongate members, support and runner base beams, a flooring member, a roofing member, and end wall members, all of these members and the beams being rigidly interconnected to define a useful space, further flooring panel members each being pivoted at one edge to the flooring member at an axis extending parallel to the beams and elongate member, further roofing panel members pivoted to the framework below the roofing member at axes extending parallel to the beams and elongate members, and further wall panel members of which one is pivoted to each respective further panel member at an edge opposite to the said one edge thereof, and is pivotal, when the corresponding further flooring panel member is fully extended, to a vertical orientation, and further wall panel members pivoted to the end wall members of the framework about respective vertical axes and movable into configurations wherein the corresponding further flooring panel members, further roofing panel members and further wall panel members together define a further useful space when pivoted to orientations extending outwardly from the framework.

Such known structures have the disadvantage that the further roofing panel members are liable to be damaged during transportation when they form an exterior wall of the folded, non-extended structure. Further, assembly of the structure is difficult because it is necessary to raise the further roofing panel members and to hold them in a raised position while extending the further flooring and wall members.

The invention provides a structure of the type described above, characterized in that in a non-extended, transportation and storage configuration, each further flooring panel member lies on the outside and each further roofing panel member lies on the inside, and in that the structure comprises support legs which are movable from a retracted, storage configuration to an extended configuration when the structure is in situ wherein the legs serve to support the further flooring panel member and other members defining said further useful space.

By accommodating the further roofing panel members inside the structure during transportation, they are unlikely to suffer damage; any damage to the further flooring panel members would be invisible once the structure is extended. Further, the assembly of the structure is simple, because the raising of the further roofing panel members takes place after the extension of the further flooring and wall members. The retractable support legs provide a robust support, which is compact during transportation.

In the transportation and/or storage configuration the further panel members are preferably accommodated between the end walls, the flooring, and the further roofing panel member. The arrangement may be such that in the transportation and storage configuration the further roofing and flooring panel members and the corresponding wall panel members lie face-to-face, the flooring panelling being on the outside and the roofing panelling on the inside. The flooring panel and the corresponding further wall panel member may be slightly inclined to the vertical in the outwards direction, when stored, to give them a spontaneous tendency to move downwards.

The invention will now be described, by way of example, with reference to the accompanying diagrammatic drawings in which:

Figures 1 and 2 show a structure in cross-section in a storage configuration and in the configuration of use respectively;

Figures 3 and 4 show, in horizontal section, the same structure in the same two configurations;

Figure 5 shows, to an enlarged scale, a detail of the structure as shown in Figure 1;

Figure 6 shows in perspective a supporting framework of the structure of Figures 1 to 5 but with the roof omitted;

Figure 7 is a side view, partly in section, showing the storage configuration of the framework of Figure 6;

Figures 8 to 13 show, in perspective and phases in the conversion of the structure from the storage configurations to the configuration of use;

Figure 14 shows, in perspective, the structure in the configuration of use with a part of the roof omitted;

Figures 15, 16 and 17 show partial local sections to a much enlarged scale, respectively, on the lines XV—XV and XVI—XVI in Figure 4 and on the line XVII—XVII in Figure 2;

Figure 18 shows certain possible assembly arrangements including a plurality of structures as described with reference to Figures 1 to 18;

Figure 19 is a partial exploded view in perspective of a modified embodiment;

Figures 20 and 21 show a longitudinal section of the embodiment of Figure 19 in the open and closed configurations respectively;

Figure 22 shows a view in section on the line XXII—XXII of Figure 20, to an enlarged scale;

Figures 23 and 24 are sections on the lines
accommodate an access door or provide a transit opening for connection to contiguous structures. A part 22 is adapted to fold into and out of the opening and downwards to the ground so as to form access stairs (see Figures 8, 9, 11).

The longitudinal runner beams 16 pivotally carry at 26, adjacent each end, pairs of arms 24 (or support legs) on the outer flanges which are movable from a slowed position within the side recesses 16B (Figures 1 and 7) to an extended position (Figures 2, 8, etc.), in which these arms 24, with the aid of support feet 28, form a support polygon (rectangle as shown) on the ground defining a large area. The support configuration is also adjustable through the (likewise variable) angular location of the arms 24 and through the vertical adjustment of the feet 28. The feet 28 can be adjusted by means of screws and can be removed from the ends of the arms 24, or preferably accommodated together with the arms in the outside lateral recesses 16B of the side beams 16.

The arms 24 can optionally be locked in any desired angular location, as well as within the recesses 16B. The top edges of the open arms 24 form supports for areas of flooring constituting extensions of the substantially tubular space bounded by the main framework 1 hereinbefore described.

In the lateral space on the outside of each of the walls 3, components are accommodated which are firmly held by means of pivots to the central structure 1 and which are intended to form additional spaces on the side and as continuations of the corridor space defined by the structure 1.

In particular, approximately along the vertical space between the wall 3 and each end partition 10 and 12, a vertical wall part (further panel wall member) 30 is pivoted about a vertical axis 32. The walls 30 can be disposed close against the walls 3 or can be moved outwards so as to lie at right angles to the walls 3. In a position further towards the outside, relative to the walls 30, the spaces formed outside the walls 3 can contain roofing parts 34 (further roofing panel members) pivoted at 36 along horizontal axes below the side end zones of the roof 14. The roofing parts 34 can assume a folded configuration on the inside, inclined downwards and inwards (see Figures 1 and 5) adjacent to the walls 30; from this configuration the roofing parts 34 can be opened out and raised so as to form extensions of the roof 14 (see Figure 2).

At the bottom, along the edges of the flooring part 9, flooring parts 40 (further flooring panel members) are pivoted at 38 along a respective longitudinal edge of the floor 9, and can assume a raised position close to the roofing parts 34 in their folded down configuration. These flooring parts 40, when in the raised position, are slightly inclined with respect to the vertical in an outwards direction; from this position the flooring parts 40 can be lowered—with their weight load under control—until they rest on the top edge of
the opened arms 24, so as to form external extensions of the flooring part 9.
Panels 44 (further wall members) are pivoted at 42 to the outer edges of the flooring parts 40, and are intended to form vertical closure walls parallel to the walls 3. These panels may be in one piece or be subdivided into two parts for more convenient handling. The panels 44 may be provided with windows for the rooms formed by means of the panels 30, 40 and 24.
The panels 40 and 44 pivotally connected together horizontally at 42 may be profiled as shown in Figure 15 in the region of the pivot 42, for sealing purposes, for which purpose seals 48 are used. This Figure also shows the profiling of the panels 44 and 34 for the purpose of co-operation, as will be explained later on, and for sealing purposes with the aid of a seal 50. The seals 48 and 50 are carried by the panels 44. The arrangements illustrated in this Figure also serve to ensure the discharge of water. For this last-mentioned purpose the flooring panel 40 has a terminal edge 40A parallel and opposite to its own pivot 38, and the panels 44 have a bottom profile 44A of the drip type. In addition, the roof panel 34 has a drip type edging 34A and the panel or panels 44 has or have gutters 52 pivoted at 54 to the edge of the panels 44 opposite to the pivot 42. In the folded configuration against the walls 3, the gutters 52 are folded in the manner illustrated in Figure 5. As an alternative to the arrangement shown in Figure 15, the panels 40 and 44 may be profiled with an approximately quarter-round bevel to serve the same purposes.
In Figure 16, like Figure 15, the pivoting edges of the flooring panel 40, the vertical wall panel 30 and the roof panel 24 are profiled, with respective seals 48A and 50A similar to the seals 48 and 50 (carried by the panel 30), with drip type edges 30A and 34B similar to the edges 44A and 34A.
In Figure 17 a horizontal section is shown which illustrates the arrangement of a possible detail of sealing members between the part 10 (or 12), with a corresponding panel 30 and a corresponding panel 44. In this embodiment the following are provided: a horizontal seal 60 on the panel 30 serving to co-operate with profiled shape of the panel 44 along the edges of the latter at right angles to the pivot 42; a vertical seal 62, also on the panel 30, for the purpose of co-operating with the projecting flange of the part 10 (or 12). Suitable profiles will be given to the pivots.
In the minimum size position the vertical walls 30 are situated immediately outside each of the walls 3, being pivoted at 32 and being disposed, in substantially parallel relationship directly against the respective walls 3. The roofing panels 34 are inclined inwards and downwards adjacent to the panels 30. The whole arrangement of flooring panels 40 and vertical wall panels 44 is inclined upwards and outwards, approximately parallel to the panels 34, the whole arrangement being still within the space defined by the walls 10 and 12 and the fixed roof 14. It should be noted that the panels 40, which are disposed outside, in the minimum size configuration, present to the outside, in this configuration, their surface which in the position of use faces the ground, supported on the arms 24. In the minimum size configuration the arms 24 are accommodated in the appropriate external longitudinal recesses 16B of the beams 16. The various components described will be locked in the minimum size configuration, in order to facilitate transportation. This transportation may take the form of rail or road transport, or even air transport suspended from helicopters or the like. Movements on the ground can be made directly by sliding the runner beams 16, 16A, which effectively withstand the stress consequent on their functioning as runners, in conjunction with the rigid structure attached to them, comprising the parts 9, 3, 3, 14.
When the structure is in situ and in the minimum size configuration, it is then made ready for use (Figures 8 to 13), the arms 24 are opened out and the feet 28 are adjusted vertically in order to level the whole assembly. The assemblies 40, 44 are then lowered about the pivots 38, so as to rest the flooring panels 40 on the arms 24, which can be adjusted to a position at right angles or inclined by more or less 90° relative to the position in which they are disposed within and parallel to the beams 16. The walls or wall sections 44 are then raised along their pivots 42, until the panels 44 reach a substantially vertical position. The roof panels 34 are then raised about the respective pivot 36, in such a manner as to extend beyond the top edges of the panels 44 and be supported thereon as shown in Figure 15, after the gutters 52 have pivoted about the hinges 54. The seals 48 and 50 are compressed and deformed to a limited extent, and the drip profiling 34A is adjusted to discharge into the gutters 52. The vertical panels 30 are then turned about the pivots 32 until they come into engagement, at the seals 48A and 50A (Figure 16), with the panels 40 and 34 along the profiled edges of the latter, which are at right angles to the pivots 38 and 36 respectively. On the opening of the panels 30, their seals 60 and 62 (Figure 17) are also caused to co-operate with the panels 44 and with the walls 10.
An access opening provided in the wall 12 and/or in the wall 10 permits access to the room which is formed by the arrangement assembled in the manner hereinbefore described, and this room may be subdivided by intermediate panels in relation to the spaces defined inside and outside of the walls 3; this can be effected entirely in accordance with the required purposes.
Figure 18 shows possible combinations of a plurality of structures as hereinbefore described, which can be placed contiguously and are made intercommunicating by means of apertures provided in the walls 10 and 12 and in the walls 44, as well as optionally in the walls 30.
In the modified embodiment shown in Figures 19 to 21, the reference numeral 102 indicates generically the supporting framework with end
parts 104, floor 106, longitudinal base beams 108 acting as runners, top longitudinal beams 110, arranged similarly to the first embodiment apart from the smaller size of the longitudinal walls, which for the most part are replaced by panels.

Reference numeral 112 designates external coverings of the front walls, while 114 and 116 designate internal finishing parts for one of the end parts 104 of the framework 102.

At least one or preferably both of the end parts 104 is or are provided with an opening of a size corresponding to the cross-section of the intermediate space formed by the floor 106, the longitudinal beams 110 and the longitudinal wall parts 118 which are held in the structure 102 between the floor 106 and the beams 110. With this arrangement it is possible to insert into the framework 102, from the outside, a compartment 120 forming an equipped bathroom which can easily be connected to pipes provided externally.

The compartment 120 has a profile which leaves space for a cabinet 122 which is accessible from outside by way of the opening in the wall 104, and which contains components which it is preferable to keep separate from the surroundings and accessible from outside, such as a bottled gas reservoir, gas water heaters, electric water heaters, water and electricity meters, and the like.

A gridded panel 124 may be fitted to close the opening through which the compartment 120 was inserted.

It will be noted that the compartment 120 can also be disposed in an intermediate position instead of in the end of the space formed by the framework 102, depending on internal distribution requirements. A finishing panel 126 provides for access to the bathroom.

In this embodiment, in which the framework is provided at its ends with the two access openings, that is to say the two openings of the same size as the space formed by the framework, there are ample possibilities for connection between contiguous structures or between a structure and a service module, which will be described and will be illustrated with reference to Figures 29 and 30.

Figures 22 to 26 show details of a particularly rational form of construction of the movable walls and of the joints between contiguous walls, in an embodiment providing for particularly stable coupling between the panels in the opened position.

Figure 22 shows flooring panels 140, roofing panels 134, and vertical walls 144, corresponding to the parts 40, 34 and 44 in the preceding example. A hinge-like pivot 142 is provided between the flooring panel 140 and the wall 144 which is vertical in the use configuration. The hinge 142 ensures closures with permanent tightness, which in addition is also ensured by a seal 148.

As in the preceding embodiment, the top roofing panel 134 has an edging 134A in the form of a drip member, which in the use configuration penetrates from above into a gutter 152. In the embodiment illustrated this gutter is situated in an end section 144A at the top of the wall panel 144, this section being extended by the inner flange 144B to form a support and seal between the panels 134 and 144, while additionally a seal 150 is provided for this purpose. The gutter 152 is connected with the aid of a seal 202 (Figure 23), at one end or at both ends, to a respective drainpipe 204, which is installed in a cavity 144C in the vertical edge of the vertical wall 144, this drainpipe terminates at the lower end in an outlet elbow 204A.

In this embodiment the vertical walls 130 are pivoted vertically on the inside of the end parts 104 of the framework 102. Figures 24 and 26 illustrate the profiling of the wall panels 130, 134, 140, 144—corresponding to the panels 30, 34, 40 and 44 of the first embodiment, which serve the purpose of strengthening the connection and ensuring the tightness of the latter, the coupling being effected with the aid of particularly simple and quickly-applied means, which are similar for all the joints.

For a detailed description reference will be made to Figure 24, in which is shown the connection between the wall 144, which is raised vertically about the hinge 142, and the wall 130 which is brought into the use configuration by an angular movement indicated by the arrow f130, so as to be positioned with the movable edge along the vertical edge of the wall 144, where, in this embodiment, the drainpipe 204 is situated.

In addition to defining the channel 144C receiving the drainpipe 204, the edge section 144E of the wall 144 also forms a wedge-shaped extension 144F having an inclined surface. The wall 130 is provided, at its edge forming the movable longitudinal edge, with a section 133 along which extends a wedge-shaped extension 130F adapted to co-operate, at its own inclined surface, with the inclined surface of the extension 144F. In order to make the connection, along the vertical edge of the wall 130 locking members 180 are provided which are pivotal about the axis of hollow pins 182, which are received in a seat formed by the section 130E. The pin 182 is provided with an internal screw thread in which is engaged a bolt 184 operable from the interior of the room.

In the position in which the locking member 180 is inoperative, it is situated as shown in broken lines at 180A in Figure 25, parallel to the edge of the wall 130 defined by the section 103A. When the two walls 130 and 144 are to be coupled and locked, the locking members 180 are turned in the direction of the arrow f180 in Figure 25, until they lie above and against respective plates 186 provided on the section 144E. The screw 184 is then operated to bring the locking member 180 against the section 144E, 144F, and thus to position correctly the surfaces of the extensions 144F and 130F. The extensions 130F are provided with seals 188 and 190 which co-operate with the section 144F of the wall 144 in order to ensure fluid-tightness. A similar arrangement is provided between the walls 134 and 130 and between the wall panels 140 and 130, as can be seen in
particular in Figure 26. The roofing panel 134 may be provided (inside the room formed by it) with an absorbent anti-condensation layer 134E covered by sheeting 134F, which is ribbed to make the room more comfortable for living purposes in accordance with criteria known per se.

The components shown in Figures 19 to 28 and not explicitly referred to are indicated by the same references as in the preceding embodiment, to which they are equivalent.

Figures 27 and 28 show a system permitting easy handling of the wall panels 140 and 144, which have to be raised and lowered in order to be brought into the storage configuration and the configuration of use respectively. The assembly comprising the two panels 140 and 144 constitutes the heaviest part to be handled. A winch system 210 of the manual type is provided in the top part of the framework, which winch operates two pairs of winding drums 212 for winding and unwinding a total of four cables 216, 216 and 218, 218 running over horizontal guide pulleys 220, 222 and vertical guide pulleys 224, 226, the latter being disposed within the thickness of the front walls 104 and coverings 112. The cables 216 and 218 are anchored laterally on the floor panels 140 in order to permit the raising and lowering operations together with the walls 144, with the aid of the winch 210. The cables 216 and 218 are disengaged from the panels 140 after the latter have been lowered into the use configuration, and returned to the space accommodating the vertical pulleys 224, 226.

Although in Figure 28 one of the floor panels 140 is shown raised and the other lowered in order to facilitate understanding of the drawings, the two opposite panels 140 can actually be operated simultaneously, thus avoiding the necessity of couplings between the winch 210 and the pairs of pulleys 212.

It is helpful to point out that in order to obtain different possibilities of combination of a plurality of rooms formed by the supporting structure, the inside walls can easily be removed in order to form removable or replaceable dividers or partitions. The windows or French windows may be disposed in various positions either in the walls 30 or 130 or in the walls 34 or 134, in accordance with requirements for the distribution of the rooms.

Figure 31 shows as an example a series of possible combinations of rooms formed by the structures in question, and of rooms defined by service modules, such as that shown in Figures 29 and 30 and designated 300.

The module can be produced with a structure similar to freight containers, with the characteristic of having, in each of the four walls, an opening 302 and of having, on the ceiling, small domes 304 for ventilation and/or daylight. Compartments obtained with the service module 300 can be variously equipped as shown in Figure 31, for various services, ranging from hygiene to cloakroom services, kitchen, laundry services, or for constituting directly an operation theatre or resuscitation room or the like. The service modules can also simply constitute intercommunication means for joining rooms formed by the structures described and/or by the said service modules with the aid of suitable connections, such as those designated 310.

Claims

1. A portable, extendable building structure comprising a framework (1) including elongate members (3), support and runner base beams (16), a flooring member (9), a roofing member (14), and end wall members (12), all of these members and the beams being rigidly interconnected to define a useful space, further flooring panel members (40) each being pivoted at one edge (38) to the flooring member (9) at an axis extending parallel to the beams and elongate members, further roof panel members (34) pivoted (18) in a framework (1) below the roofing member (14) at axes extending parallel to the beams and elongate members, and further wall panel members (44) of which one is pivoted to each respective further flooring panel member (40) at an edge opposite to the said one edge (38) thereof, and is pivotal, when the corresponding further flooring panel member is fully extended, to a vertical orientation, and further wall panel members (30) pivoted to the end wall members (12) of the framework about respective vertical axes and movable into configurations wherein the corresponding further flooring panel members (40), further roof panel members (34) and further wall panel members (30, 44) together define a further useful space when pivoted to orientations extending outwardly from the framework (1), characterized in that in a non-extended, transportation and storage configuration, each further flooring panel member (40) lies on the outside and each further roofing panel member (34) lies on the inside; and in that the structure comprises support legs (24) which are movable from a retracted, storage configuration to an extended configuration when the structure is in situ wherein the legs (24) serve to support the further flooring panel member (40) and other members defining said further useful space.

2. A structure according to claim 1, characterised in that the further panel members (30, 34, 44, 40) are accommodated, in the transportation and storage configuration, between the end wall members (12), the flooring member (9), and the roofing member (14).

3. A structure according to claim 1 or claim 2, characterised in that the support legs (24) are pivoted on the support and runner base beams (16).

4. A structure according to any preceding claim, characterised in that the arrangement is such that in the transportation and storage configuration each further flooring panel member (40) and the corresponding further wall panel member (44)
and further roofing panel member (34) lie face-to-face, the further wall panel member (44) lying between the other two members (34, 40).
5. A structure according to claim 4, characterised in that, in the transportation and storage configuration, at least the further flooring panel member (40) and the further wall panel member (44) are slightly inclined outwardly to the vertical.
6. A structure according to any one of claims 1 to 5, characterised in that the top edge of the further wall member (44) and the outside edge of the further roofing panel member (34) are adapted to engage with one another with the aid of sectional members which also form a drop member (34A, 134A) and a gutter (52, 152).
7. A structure according to any one of claims 1 to 4, characterised in that the adjoining further wall panel members (130, 144) are panels and have, along their coupling edges, profiled extensions (130F, 144F) having inclined surfaces which co-operate in order to force the panels together in the position of use.
8. A structure according to claim 7, characterised in that it is provided with pivoted locking members (18) combined with screw means (182, 184) by means of which the co-operating surfaces of the extensions (130F, 144F) extending along the coupling edges are forced together.
9. A structure according to claim 8, characterised in that the longitudinal, vertical, further wall panel member (144) is provided with a gutter (152) along the top edge and with a drainpipe (204) along at least one of the vertical edges.
10. A structure according to claim 3 or any claim appendant thereto, characterised in that in the base beams (16, 16A) forming runners have a double T-shape or other shape defining lateral cavities adapted to accommodate the support legs (24).
11. A structure according to any one of the preceding claims, characterised in that the end wall members (12) are provided with openings for access and/or communication with contiguous structures.
12. A structure according to claim 11, characterised in that the openings in the end walls (104) correspond substantially in size to the cross-section of the longitudinal framework, so as to receive a compartment (120) equipped as a bathroom or the like, and a technical cabinet (122) accessible from outside the structure through an opening in the corresponding end wall, the said opening making it possible to have ample access for intercommunication.
13. A structure according to any one of the preceding claims, characterised in that it comprises additional rectangular structures (300) constituting service modules, with apertures (302) in the four walls for combination with the openings in the end walls (104) and with other modules, the roofs of these additional structures (service modules) being provided with dome-shaped or similar transparent members (304) for daylight illumination and also optionally for ventilation.
14. A structure according to any one of the preceding claims, characterised in that the further panel members (34, 40) are formed in at least two parts adapted to be independently operated and equipped with seals operable between the two parts.
15. A structure according to any one of the preceding claims, characterised in that the further wall panel members (44) forming the longitudinal vertical walls are provided with apertures for access to contiguous structures.

Patentansprüche

1. Eine trag- bzw. transportierbare ausstreckbzw. entfalt-bzw. auseinanderziehbare Bauanordnung, umfassend ein Gerüst bzw. Fachwerk (1) mit langgestreckten Elementen (3), Stütz- und Laut-Basisbalken (16), einem Bodenelement (9), einem Dachelement (14) und Endwandelementen (12), wobei alle diese Elemente und die Balken steif bzw. starr untereinander verbunden sind, um einen nutzbaren Raum zu bilden, weitere Bodenplattenelemente (40), die jeweils an einer Kante (38) mit dem Bodenelement (9) schwenkbar an einer Achse verbunden sind, die sich parallel zu den Balken und den langgestreckten Elementen erstreckt, weitere Dachplattenelemente (34), die schwenkbar am Fachwerk (1) unterhalb des Dachelementes (14) an Achsen verbunden sind, die sich parallel zu den Balken und langgestreckten Elementen erstrecken, und weitere Wandplattenelemente (44), von welchen jeweils eines an jedem entsprechenden weiteren Bodenplattenelement (40) an einer Kante schwenkbar verbunden ist, die der genannten Kante (38) desselben gegenüberliegt, und, wenn das entsprechende weitere Bodenplattenelement voll ausgestreckt ist, in eine vertikale Orientierung verschwenkt werden kann, und weitere Wandplattenelemente (30), die an den Endwandelementen (12) des Fachwerks schwenkbar um jeweilige vertikale Achsen verbunden und in Konfigurationen bewegbar sind, worin die entsprechenden weiteren Bodenplattenelemente (40), weiteren Dachplattenelemente (34) und weiteren Wandplattenelemente (30, 44) zusammen einen weiteren nutzbaren Raum bilden, wenn sie in Richtungen verschwenkt werden, die sich nach außen vom Gerüst bzw. Fachwerk (1) erstrecken, dadurch gekennzeichnet, daß in einer nicht ausgestreckten bzw. nicht entfalteten bzw. nicht auseinandergezogenen Transport- und Lagerkonfiguration jedes weitere Bodenplattenelement (40) an der Außenseite und jedes weitere Dachplattenelement (34) an der Innenseite liegt; und daß die Anordnung mit Stützbeinen bzw. -schenkeln bzw. -armen (24) versehen ist, die aus einer eingezogenen Lagerkonfiguration in eine ausgefahrene Konfiguration bewegbar sind, wenn sich die Anordnung an Ort und Stelle befindet, worin die Beine bzw. Schenkel bzw. Arme (24) dazu dienen, das weitere Bodenplattenelement (40) und andere Elemente abzustützen, die den genannten weiteren nutzbaren Raum begrenzen.
2. Eine Anordnung nach Anspruch 1, dadurch gekennzeichnet, daß die weiteren Plattenelemente (30, 34, 44, 40) in der Transport- und Lagerkonfiguration zwischen den Endwandelementen (12), dem Bodenelement (9) und dem Dachelement (14) untergebracht sind.


4. Eine Anordnung nach einem der vorhergehenden Ansprüche, dadurch gekennzeichnet, daß sie so arrangiert ist, daß in der Transport- und Lagerkonfiguration jedes weitere Bodenplattenelement (40) und das entsprechende weitere Wandplattenelement (44) und weitere Dachplattenelement (34) in einem wasserdichten Verbund liegen und das weitere Wandplattenelement (44) zwischen den beiden anderen Elementen (34, 40) liegt.

5. Eine Anordnung nach Anspruch 4, dadurch gekennzeichnet, daß in der Transport- und Lagerkonfiguration wenigstens das weitere Bodenplattenelement (40) und das weitere Wandplattenelement (44) leicht nach außen zur Verfüllung gelegt ist.

6. Eine Anordnung nach einem der Ansprüche 1 bis 5, dadurch gekennzeichnet, daß die Oberkante des weiteren Wandelementes (44) und die Außenkante des weiteren Dachplattenelementes (34) zum Ausbildung von Abschlußelementen einzugreifen, die auch ein Wasserauflassenelement (34A, 134A) und eine Dachrinne (52, 152) bilden.

7. Eine Anordnung nach einem der Ansprüche 1 bis 4, dadurch gekennzeichnet, daß die angrenzenden weiteren Wandplattenelemente (130, 144) Plattenelemente sind und entlang ihrer Kopplungskanten mit profilierten Verlängerungen (130F, 144F) versehen sind, die geneigte Oberflächen aufweisen, die zusammenwirken, um die Plattenelemente in der Verwendungsrichtung aneinandergeschoben zu werden.

8. Eine Anordnung nach Anspruch 7, dadurch gekennzeichnet, daß sie mit schwenkbaren Verriegelungselementen (18) kombiniert mit Schraubeneinrichtungen (182, 184) versehen ist, mittels welcher die zusammenwirkenden Oberflächen der Verlängerungen (130F, 144F), die sich entlang der Kopplungskanten erstrecken, aneinandergedrückt werden.

9. Eine Anordnung nach Anspruch 8, dadurch gekennzeichnet, daß die sich in Längsrichtung erstreckende vertikale, weitere Wandplattenelement (144F) mit einer Dachrinne (152) entlang der Oberkante und mit einem Abflußrohr (204) entlang wenigstens einer der vertikalen Kanten versehen ist.

10. Eine Anordnung nach Anspruch 3 oder einem der auf diesen rückbezogenen Ansprüche, dadurch gekennzeichnet, daß die Basiswände (16, 16A), die Läufer bilden, eine doppelte T-Form oder eine andere Form aufweisen, die seitliche Hohlräume begrenzen, die dazu ausgebildet sind, die Stützbeine bzw. -schenkel bzw. -arme (24) aufzunehmen.


12. Eine Anordnung nach Anspruch 11, dadurch gekennzeichnet, daß die Öffnungen in den Endwänden (104) in Größe im wesentlichen dem Querschnitt des langgestreckten Gerüsts bzw. Fachwerk ent sprechen, wodurch sie ein Abteil (120), das als Badezimmer od. dgl. ausgestattet ist und technischen Anordnung aufnehmen, die von außerhalb der Anordnung durch eine Öffnung in der entsprechenden Endwand zugänglich sind, und daß die genannten Öffnungen freien Zugang für die Zwischenverbindung gestatten.

13. Eine Anordnung nach einem der vorhergehenden Ansprüche, dadurch gekennzeichnet, daß die genannten Anordnung (300) umfaßt, die Service-, Wartungs- oder Dienstleistungsmodule darstellen, wobei Öffnungen (502) in den vier Wänden für die Kombination mit den Öffnungen in den Endwänden (104) und mit anderen Modulen vorgesehen sind und die Dächer dieser zusätzlichen Dienstleistungsmodule mit kuppelförmigen oder ähnlichen transparenten Elementen (304) für die Beleuchtung mit Tageslicht und gegebenenfalls für die Beilührung versehen sind.

14. Eine Anordnung nach einem der vorhergehenden Ansprüche, dadurch gekennzeichnet, daß die weiteren Plattenelemente (34, 40) in wenigstens zwei Teilen ausgebildet sind, die geeignet sind, unabhängig voneinander betätigt und miteinander koordiniert zu werden und mit Dichtungen versehen sind, die zwischen den beiden Teilen wirken.

15. Eine Anordnung nach einem der vorhergehenden Ansprüche, dadurch gekennzeichnet, daß die weiteren Wandplattenelemente (44), welche die in Längsrichtung verlaufenden, vertikalen Wände bilden, mit Öffnungen für den Zugang an einander grenzenden bzw. zusammenhängenden Anordnungen versehen sind.

Revidements

1. Structure de construction portable et extensible, comprenant un bâtiment (1) comportant des éléments allongés (3), des poutres de base de support et de glissement (16), un élément de plancher (9), un élément de toiture (14), et des éléments de murs d'extrémité (12), tous ces éléments et les poutres étant reliés rigide et les uns aux autres pour définir un espace utile, d'autres éléments de panneaux de plancher (40) montés chacun de façon pivotante sur un bord (38) de l'élément de plancher (9) le long d'un axe s'étendant parallèlement aux poutres et aux éléments allongés, d'autres éléments de panneaux de toiture (34) montés de façon pivotante au bâtiment
(1) au-dessous de l’élément de toiture (14) le long d’axes s’étendant parallèlement aux poutres et aux éléments allongés, et d’autres éléments de panneaux de murs (44) dont l’un est monté de façon pivotante sur chaque autre élément de panneau de plancher respectif (40) sur un bord opposé et de ce dernier, et peut pivoter, qu’un autre élément de panneau de plancher correspondant est totalement déployé, vers une orientation verticale, et d’autres éléments de panneaux de murs (30) montés de façon pivotante sur les éléments de murs d’extrémité (12) du bâti autour d’axes verticaux respectifs et pouvant se déplacer selon des configurations dans lesquelles les autres éléments de panneaux de plancher correspondants (40), les autres éléments de panneaux de toiture correspondants (34) et les autres éléments de panneaux de murs correspondants (30, 44) définissent ensemble un autre espace utile lorsqu’ils sont pivotés selon des orientations s’étendant vers l’extérieur à partir du bâti (1), caractérisée en ce que dans une configuration non déployée de transport et de stockage, chaque autre élément de panneau de plancher (40) repose à l’extérieur et chaque autre élément de panneau de toiture (34) repose à l’intérieur, et en ce que la structure comprend des pieds de support (24) qui peuvent être déplacés depuis une configuration rétractée de stockage vers une configuration déployée quand la structure est sur le site, les pieds (24) servant de support à l’autre élément de panneau de plancher (40) et aux autres éléments définissant ledit autre espace utile.

2. Structure selon la revêtement de plancher 1, caractérisée en ce que les autres panneaux (30, 34, 44, 40) sont disposés, quand ils sont en configuration de transport et de stockage, entre les éléments de murs d’extrémité (12), l’élément de plancher (9) et l’élément de toiture (14).

3. Structure selon la revêtement de plancher 1 ou 2, caractérisée en ce que les pieds de support (24) sont montés de façon pivotante sur les poutres de base de support et de glissement (16).

4. Structure selon l’une quelconque des revêtements précédentes, caractérisée en ce que l’agencement est tel qu’en configuration de transport et de stockage, chaque autre élément de panneau de plancher (40) et l’autre élément de panneau de mur correspondant (44) et l’autre élément de panneau de plancher (40) et l’autre élément de panneau de mur (44) étant disposé entre les deux autres éléments (34, 40).

5. Structure selon la revêtement de plancher 4, caractérisée en ce qu’en position de transport et de stockage, au moins l’autre élément de panneau de plancher (40) et l’autre élément de panneau de mur (44) sont légèrement inclinés vers l’extérieur par rapport à la verticale.

6. Structure selon l’une quelconque des revêtements 1 à 5, caractérisée en ce que le bord supérieur de l’autre élément de mur (44) et le bord extérieur de l’autre élément de panneau de toiture (34) sont adaptés pour venir en engagement mutuel à l’aide d’éléments profilés formant également un élément à goutte d’eau (34A, 134A) et une gouttière (52, 152).

7. Structure selon l’une quelconque des revêtements 1 à 4, caractérisée en ce que les autres éléments de panneaux de murs (130, 144) sont des panneaux et compriment, le long de leurs bords d’accouplement, des prolongements profilés (130F, 144F) présentant des surfaces inclinées qui coopèrent de manière à forcer les panneaux à s’assembler en position d’utilisation.

8. Structure selon la revêtement de plancher 7, caractérisée en ce qu’elle est munie d’éléments de blocage montés de façon pivotante (180), combinés à des moyens à vis (182, 184) au moyen desquels les surfaces coopérantes des prolongements (130F, 144F) s’étendant le long des bords d’accouplement sont forcés à s’assembler.

9. Structure selon la revêtement de plancher 8, caractérisée en ce que l’autre élément de panneau de mur longitudinal et vertical (144) est muni d’une gouttière (152) le long du bord supérieur et d’un tuyau de drainage (204) le long d’au moins l’un des bords verticaux.

10. Structure selon la revêtement de plancher 9, ou l’une des revêtements dépendantes, caractérisée en ce que les poutres de base (16, 16A) qui forment des éléments de glissement ont une forme en double T ou une autre forme définissant des cavités latérales aptes à loger les pieds de support (24).

11. Structure selon l’une quelconque des revêtements précédentes, caractérisée en ce que les éléments de murs d’extrémité (12) sont munis d’ouvertures en vue d’un accès et/ou d’une communication avec des structures contiguës.

12. Structure selon la revêtement de plancher 11, caractérisée en ce que les ouvertures dans les murs d’extrémité (104) correspondent sensiblement en dimensions à la section transversale du bâti longitudinal, de manière à recevoir un compartiment (120) équipé d’une salle de bain ou analogue, et dans une configuration rétractée de stockage, accessible de l’extérieur de la structure par une ouverture pratiquée dans le mur d’extrémité correspondant, lesdites ouvertures permettant d’obtenir un large accès en vue d’une inter-communication.

13. Structure selon l’une quelconque des revêtements précédentes, caractérisée en ce qu’elle comprend des structures rectangulaires additionnelles (300) constituant des modules de service, avec des ouvertures (302) dans les quatre murs en vue de leur combinaison avec les ouvertures dans les murs d’extrémité (104) et avec d’autres modules, les toits de ces structures additionnelles (modules de service) étant munis d’éléments transparents (304) en forme de tôles ou similaires, pour l’éclairage par la lumière du jour et également éventuellement pour une ventilation.

14. Structure selon l’une quelconque des revêtements précédentes, caractérisée en ce que les autres éléments de panneaux (34, 40) sont constitués en au moins deux parties aptes à être
actionnées indépendamment et équipées de joints actifs entre les deux parties.

15. Structure selon l'une quelconque des revendications précédentes, caractérisée en ce que les autres éléments de panneaux de murs (44) formant les murs longitudinaux verticaux sont munis d'ouvertures en vue d'un accès aux structures contiguës.