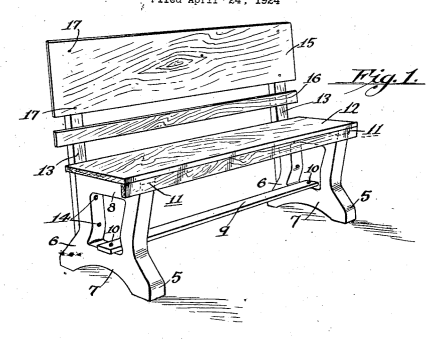
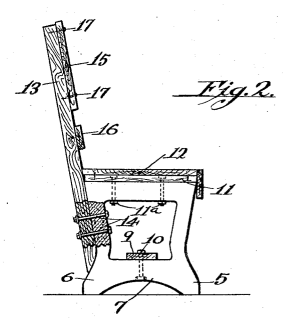
L. G. HAASE

COMBINATION CONCRETE AND WOODEN BENCH





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UNITED STATES PATENT OFFICE.

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COMBINATION CONCRETE AND WOODEN BENCH.

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This invention relates to seats, and it has broken, if it should be tipped over, and I

Another object of this invention is the as concrete. 5 provision of a comparatively stable seat.

wood, for example.

With the foregoing objects in view, together with such other objects and advantages as may subsequently appear, this invention consists in the construction and arrangement of parts hereinafter described 15 and claimed and illustrated in the accompanying drawings, in which:

Figure 1 is a perspective view of a bench

embodying my invention, and

Fig. 2 is a side elevation of Fig. 1. Referring to the drawings for a more detailed description thereof, the numerals 5 indicate front legs and the numerals 6 indicate back legs. Each front leg 5 is formed integral with its corresponding back leg 6, 25 being connected by a lower transverse member 7 and an upper transverse member 8. The front and back legs 5 and 6 together with the members 7 and 8 are comparatively massive for the purpose of giving stability 30 to the seat and are made of comparatively heavy material, such as stony material, and preferably concrete. The front and back legs of the bench are curved or angular in legs of the bench are curved or angular in the back legs against which the lower ends form so as to present upper portions which of the uprights fit, said uprights being up- 90 are upwardly and outwardly inclined and wardly and backwardly inclined above the is secured at its ends to the members 7 by rearwardly inclined back for the bench. means of bolts 10 and acts as a brace for the legs. Cleats 11 are placed on the transplaced on the cleats 11 and may be secured the seat, uprights having their forward 100 sired. Uprights 13, which are also of a against said back surfaces for a consider-

brace 9, the uprights 13 and the members 15 and 16 of a comparatively tough material,

for one of its objects the provision of a seat thereby overcome the inherent defect of seats which may be tipped over without breaking. formed entirely of a stony material, such

This invention has been described, but A further object of this invention is the provision of a seat having concrete legs, including a back of tough material, such as it is to be understood that such modifications come within the scope of this invention. 65

What is claimed is:

1. A bench comprising two concrete members each forming front and back legs for the bench, which are connected by integral top and bottom members, a seat secured to 70 said top members, the back legs presenting surfaces which are upwardly and backwardly inclined below the seat, straight uprights having their sides adjacent the lower ends bearing against said surfaces from the seat 75 downwardly to substantially their lower ends and rigidly secured thereagainst, and back members secured to said uprights forming an upwardly and backwardly inclined back for the bench.

2. A bench comprising two concrete members, each providing front and back legs for the bench, a seat mounted upon said members, uprights having their forward faces bearing against the back surfaces of 85 the back legs from the seat downwardly to the lower ends of the uprights and rigidly secured thereto, there being abutments on lower portions which are downwardly and seat, and means secured to said uprights outwardly inclined. A transverse member 9 above the seat forming an upwardly and above the seat forming an upwardly and

3. A bench comprising two concrete mem- 95 the legs. Cleats 11 are placed on the transverse members 8 and may be secured thereto by bolts 11^a. A seat 12, preferably of tough material, such as wood, for example, is and rearwardly inclined back surfaces below sired. Uprights 13, which are also of a ble distance, bolts for securing said uptough material, such as wood, are secured to the back legs 6 by means of bolts 14, and rights to the back legs, said uprights being substantially straight and thus extending 105 members 15 and 16 are secured to the the back legs 6 by means of poins 17, and back members 15 and 16 are secured to the substantially straight and thus extended back members 18 by means of screws 17. The upwardly and backwardly above the seat, uprights 13 by means of screws 17. The members 15 and 16 are also of a tough material, such, for example, as wood.

It will be appreciated that by forming the for the bench.

4. A bench comprising two concrete mem- 110 bers, each providing front and back legs for such as wood, the bench is not liable to be the bench, a seat mounted upon said mem-

angular in end elevation, the lower portions of the front and back legs presenting front presenting back surfaces which are downwardly and backwardly inclined and the 5 other portions presenting back surfaces which are upwardly and backwardly in-clined, wooden uprights having their forward faces bearing against the back sur- inclined, wooden uprights having their forfaces of the upper portions substantially the complete length of the upper portions and having their ends fitting against the back surfaces of the lower portions, means for rigidly securing the uprights to the back legs, the upper ends of the uprights 15 extending above the seat, and means forming a back for the bench secured thereto.

5. A bench comprising two concrete members, each providing front and back legs for bench secured thereto. the bench which are connected together, a 20 seat mounted upon said members, the front name to this specification. and back legs of each of said members being

bers, the back legs of said members being angular in end elevation, the lower portions and back surfaces respectively which are downwardly and outwardly inclined and the 25 upper portions of the front and back legs presenting front and back surfaces respectively which are upwardly and outwardly ward faces bearing against the back surfaces 30 of the upper portions of the back legs substantially their complete length below the seat and having their ends fitting against the back surfaces of the lower portions of the back legs, means for rigidly securing 35 the uprights to the back legs, the upper ends of the uprights extending above the seat, and means forming a back for the

In testimony whereof I have signed my 40

LEO G. HAASE.