

APPENDIX 1



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(54) **BUILDERS' TRESTLE**

BAU-STÜTZBOCK

CHEVALET DE CONSTRUCTEURS

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Description

[0001] This invention relates to trestles ("bandstands") for supporting working platforms used on building sites and the like. Two or more such trestles are usually used together with scaffolding boards supported between them to make up the platform. Such trestles are generally used to support working platforms of relatively low height (e.g. 0.2-3.0 m) as a more convenient alternative to scaffolding. The invention relates more particularly to access and safety features for such trestles and platforms. A system of builders' trestles provided with a safety barrier on one side is described in UK Patent No.GB 2364733.

[0002] The trestle shown in GB 2364733 comprises a pair of upright supports connected by a crossmember upon which planks or boards can be supported in use to make a platform, one of the upright supports having an integral upward extension above the crossmember, reaching to a height at which a generally horizontally extending rail can be attached to form the safety barrier. When the trestles are being used against an existing wall, a single safety barrier at the opposite side of the platform to the wall will be adequate. However, where the wall is absent or incomplete (for example when the trestles are being used to build the wall) safety barriers at either side of the platform may be desirable.

[0003] GB 2329667 concerns a staging handrail system which uses spring-loaded and cam-operated clamps to secure sockets for mounting handrail standards on one or both sides of the staging. These clamps are unsuitable for use with a platform formed from loose scaffolding boards.

[0004] FR 2138293 discloses scaffolding of the type comprising end frames. Vertical legs of the end frames are provided with sleeves for receiving the feet of another frame, to enable several frames to be stacked vertically. Safety barrier frames can be provided, extending between adjacent end frames, the safety barrier frames having vertical members inserted in the end frame sleeves.

[0005] The present invention provides a builders' trestle providing a safety barrier as defined in claim 1. The upright support at one end of the crossmember may comprise an open upper end, into which the lower end of the removable upright is telescopically fitted, the open end preferably extending a little above the crossmember to provide an edge stop for the scaffolding boards used to form the platform.

[0006] Alternatively, the trestle may comprise a spigot secured in or formed from the upper end of the upright support at one end of the crossmember.

[0007] Preferably however, the trestle comprises a socket attached to one end of the crossmember, the upright support at that end of the crossmember being attached to the crossmember inboard of the socket. The socket preferably comprises a through-going opening for receiving the lower end of the removable upright. Debris such as mortar droppings therefore will fall through the

opening and will not accumulate in and obstruct the socket.

[0008] The removable upright and the upward extension may each be provided with fittings for attachment of the safety rails, these fittings being provided at approximately the same height on the removable upright as on the upward extension. Safety rails can therefore also be fitted between the removable upright and upward extension, for example to form safety barriers at the ends of the working platform. The safety rails may be telescopic, allowing them to be secured between upright supports at various different spacings.

[0009] The invention and various preferred features and advantages of it are further described below with reference to illustrative embodiments shown in the drawings, in which:

Fig. 1 shows a work platform supported on builders' trestles, without a further safety barrier fitted;
 Fig. 2 shows the lower end of a removable upright being offered up for fitment to a trestle;
 Fig. 3 shows the removable upright lower end received in its socket on the trestle, and
 Fig. 4 shows assembled safety barriers referred to above.

[0010] As shown in Fig. 1, a lateral arm 14 of a ladder support bracket extends in use generally parallel to crossmembers 28 of the trestles 30. In this position, the arm 14 can support a ladder 32 beside a working platform 34 resting on the trestles 30. The ladder 32 can be tied to the arm 14 as shown at 36.


[0011] Fig. 2 shows a tubular socket 38 welded to the end of the upper crossmember 28 of a trestle 30. The crossmember end extends outwardly beyond an upright support 40. The lower end of a removable upright 42 can be telescopically received in the socket 38. Fig. 3 shows the removable upright 42 lower end received in the socket 38. A welded-on stop plate 46 prevents the end from passing completely through the socket 38.

[0012] At the end of the trestle (not shown in Fig. 3) opposite to the upright support 40 and socket 38, another upright support is provided with an integral upward extension 24 (Figs. 1 and 4) reaching above the platform supported by the trestle, to a height suitable for attachment of generally horizontally extending safety rails. Upper ends of the removable uprights 42 are provided with ears 26 for receiving end spigots of the safety rails 46 so as to form a safety barrier at the working side of the platform. Safety rails 46 may also be fastened in the same manner between a removable upright 42 and the fixed upward extension 24 at the other side of the same trestle, to form an end barrier. For this purpose, the ears 26 are fixed to the removable uprights 42 and fixed upward extensions 24 at substantially the same heights above the platform. Safety rails 46 are also secured between the fixed upward extensions 24 to form a safety barrier at the other side of the platform, parallel with and opposite to

the working side. The safety rails 42 are preferably telescopic for adjustment to different trestle spacings and widths. They may be removed when no longer needed, for example being removed progressively as a wall is built up in front of the platform. A kickboard may be secured to the removable uprights 42 by suitable brackets (not shown), comprising for example a U-shaped saddle part for reception of the kickboard, and a collar attached to the saddle part, through which the upright 42 is threaded prior to reception in the socket 38.

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Claims

1. A builders' trestle (30) providing a safety barrier and comprising a pair of upright supports (40) connected by a crossmember (28) upon which planks or boards can be supported in use to make a platform (34), one of the upright supports having an integral upward extension (24) above the crossmember reaching to a height at which one or more generally horizontally extending rails (46) can be attached to form the safety barrier, **characterised in that** the crossmember (28) is provided at its end opposite the upward extension with a removable upright (42), with a fitting for receiving the lower end of the removable upright and with further upper and lower generally horizontally extending rails (46) which can be attached to the removable upright to form a further safety barrier, the upper and lower generally horizontally extending rails being selectively removable in use.
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2. A builders' trestle as defined in claim 1 comprising an open upper end of the upright support (40) at one end of the crossmember (28), into which the lower end of the removable upright (42) is telescopically fitted in use.
 3. A builders' trestle as defined in claim 2 in which the open upper end extends above the crossmember (28).
 4. A builders' trestle as defined in claim 1 comprising a spigot secured in or formed from the upper end of the upright support (40) at one end of the crossmember (28) for attachment of the removable upright (42).
 5. A builders' trestle as defined in claim 1 comprising a socket attached at one end of the crossmember (28) for attachment of the removable upright (42), the upright support (40) at that end of the crossmember being attached to the crossmember inboard of the socket.
 6. A builders' trestle as defined in claim 5 in which the socket (38) comprises a through-going opening.
 7. A builder's trestle (30) as defined in any of claims 1

— 6, in which the removable upright and the upward extension (24) are each provided with fittings (26) for attachment of the generally horizontally extending rails and further upper and lower generally horizontally extending rails (46), these fittings being provided at approximately the same height on the upward extension as on the removable upright when it is attached to the crossmember.

Patentansprüche

1. Baugerüst (30), welches eine Sicherheitsbarriere darstellt, und ein Paar aufrechter Unterstützungen (40) umfasst, welche durch einen Querträger (28) verbunden sind, auf welchem Planken oder Bretter in Betrieb unterstützt werden können, um eine Plattform (34) zu bilden, wobei eine der aufrechten Unterstützungen eine integrale aufwärtige Verlängerung (24) über dem Querträger aufweist, die bis in eine Höhe reicht, bei welcher eine oder mehrere sich im Wesentlichen horizontal erstreckende Schienen (46) befestigt werden können, um die Sicherheitsbarriere zu bilden, **dadurch gekennzeichnet, dass** der Querträger (28) an seinem Ende gegenüber der aufwärtigen Verlängerung mit einer entfernbaren Senkrechten (42) ausgestattet ist, welche eine Halterung zum Empfang des unteren Endes der entfernbaren Senkrechten und mit weiteren sich im Wesentlichen horizontal erstreckenden oberen und unteren Schienen (46), welche an der entfernbaren Senkrechten befestigt sein können, um eine weitere Sicherheitsbarriere zu bilden, wobei die oberen und unteren sich im Wesentlichen horizontal erstreckenden Schienen in Betrieb wahlweise entfernbar sind.
2. Baugerüst nach Anspruch 1, umfassend ein offenes oberes Ende der senkrechten Unterstützung (40) an einem Ende des Querträgers (28), an welchem das untere Ende der entfernbaren Senkrechten (42) in Betrieb teleskopartig angeschlossen ist.
3. Baugerüst nach Anspruch 2, in welchem sich das offene obere Ende über den Querträger (28) erstreckt.
4. Baugerüst nach Anspruch 1, umfassend einen Zapfen, welcher in das obere Ende der aufrechten Unterstützung (40) gesichert ist, oder daraus gebildet ist, an einem Ende des Querträgers (28) zur Befestigung der entfernbaren Senkrechten (42).
5. Baugerüst nach Anspruch 1, umfassend einen Ansatz, welcher an einem Ende des Querträgers (28) zur Befestigung der entfernbaren Senkrechten (42) angebracht ist, wobei die senkrechte Unterstützung (40) an jenem Ende des Querträgers an dem Querträger innerhalb des Ansatzes befestigt ist.

A < [1] [0013] A kickboard bracket may be provided in the form of an angle having a horizontal limb welded to the trestle upper crossmember 28. A generally upright limb of the bracket lies just inboard of the trestle support fixed upward extension 24, to define a board-receiving slot. The upright limb is spaced a sufficient distance from the tubular socket 38 (Fig. 2) to allow fitment of a board overhanging end supporting bracket 52 to the crossmember 28, if required. A longitudinal kickboard 54 can be supported on the crossmembers 28 of a pair of adjacent trestles 30. The kickboard 54 is retained in the slots between the upright limbs and the adjacent upward extensions 24. A platform 34 is formed from scaffolding boards supported on the crossmembers 28 between the upright limbs and the sockets 38.>

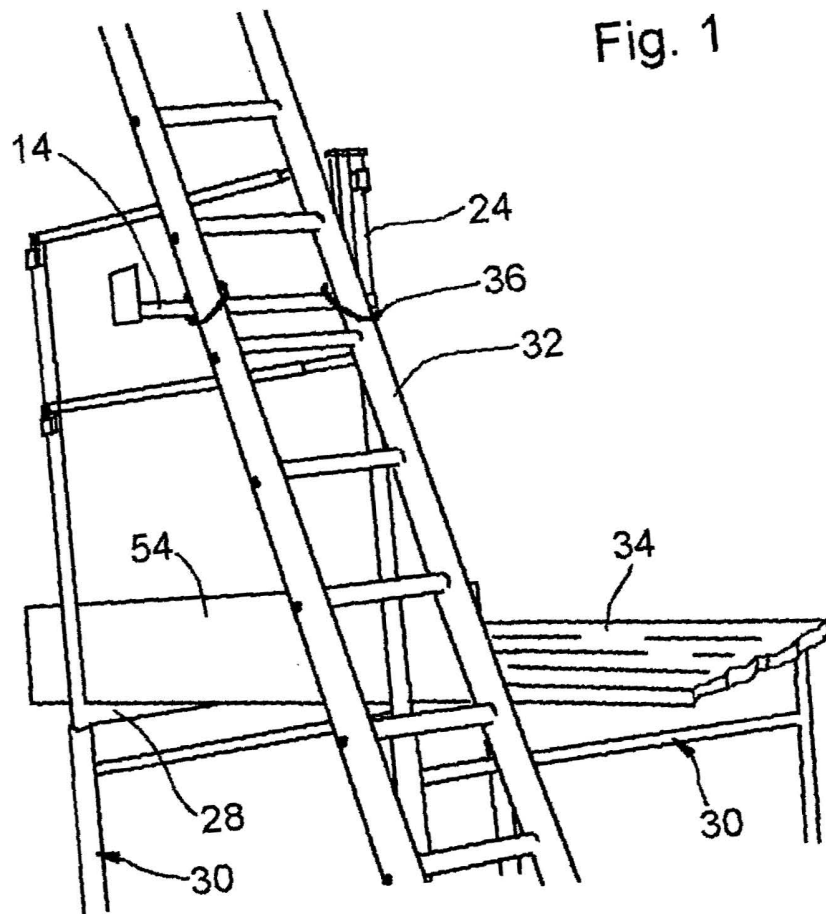
B < wherein there is provided a kickboard bracket having a generally upright limb extending upwardly from the crossmember to lie just inboard of the trestle support fixed upward extension (24), to define a board-receiving slot.>

6. Baugerüst nach Anspruch 5, in welchem der Ansatz (28) eine durchgehende Öffnung umfasst.
7. Baugerüst (30) nach irgendeinem der Ansprüche 1 bis 6, in welchem die entfernbare Senkrechte und die aufwärtige Verlängerung (24) jeweils mit Halterungen (26) zur Befestigung der sich im Wesentlichen horizontal erstreckenden Schienen und der weiteren oberen und unteren sich im Wesentlichen horizontal erstreckenden Schienen (46) ausgestattet sind, wobei diese Halterungen ungefähr auf derselben Höhe auf der aufwärtigen Verlängerung wie auf der entfernbaren Senkrechten bereitgestellt sind, wenn sie an dem Querträger befestigt ist.

Revendications

1. Chevalet (30) de constructeurs fournissant une barrière de sécurité et comprenant une paire de supports verticaux (40) reliés par une traverse (28) sur laquelle des planches ou plaques peuvent être supportées à l'utilisation pour réaliser une plate-forme (34), l'un des supports verticaux ayant une extension ascendante d'un seul tenant (24) au-dessus de la traverse atteignant une hauteur à laquelle un ou plusieurs rails (46), s'étendant généralement horizontalement, peuvent être fixés pour former la barrière de sécurité, **caractérisé en ce que** la traverse (28) est pourvue, à son extrémité opposée à l'extension ascendante, d'un montant amovible (42), d'un raccord pour recevoir l'extrémité inférieure du montant amovible et de rails supplémentaires (46), supérieur et inférieur, s'étendant généralement horizontalement, qui peuvent être fixés au montant amovible pour former une barrière de sécurité supplémentaire, les rails supérieur et inférieur, s'étendant généralement horizontalement, étant amovibles sélectivement à l'utilisation.
2. Chevalet de constructeurs selon la revendication 1, comprenant une extrémité supérieure ouverte du support vertical (40) à une extrémité de la traverse (28), dans laquelle l'extrémité inférieure du montant amovible (42) est emboîtée de façon télescopique, à l'utilisation.
3. Chevalet de constructeurs selon la revendication 2, dans lequel l'extrémité supérieure ouverte s'étend au-dessus de la traverse (28).
4. Chevalet de constructeurs selon la revendication 1, comprenant un bout mâle immobilisé dans, ou formé à partir de, l'extrémité supérieure du support vertical (40) à une extrémité de la traverse (28) pour fixation du montant amovible (42).
5. Chevalet de constructeurs selon la revendication 1,
- comprenant une douille fixée à une extrémité de la traverse (28) pour fixation du montant amovible (42), le support vertical (40) à cette extrémité de la traverse étant fixé à la traverse en dedans de la douille.
6. Chevalet de constructeurs selon la revendication 5, dans lequel la douille (38) comprend une ouverture traversante.
7. Chevalet de constructeurs selon l'une quelconque des revendications 1 à 6, dans lequel le montant amovible et l'extension ascendante (24) sont tous deux pourvus de raccords (26) pour fixation des rails s'étendant généralement horizontalement et des rails supplémentaires (46), supérieur et inférieur, s'étendant généralement horizontalement, ces raccords étant fournis sensiblement à la même hauteur sur l'extension ascendante que sur le montant amovible lorsqu'il est fixé à la traverse.

Fig. 1



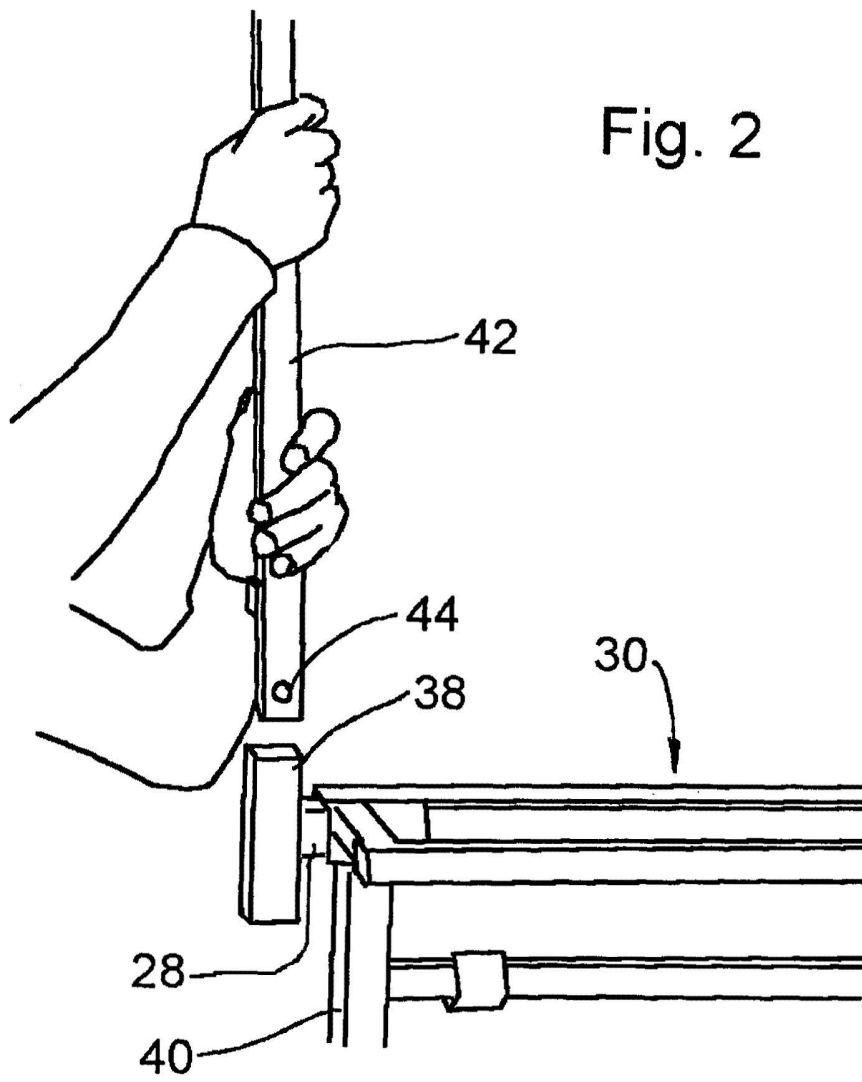


Fig. 3

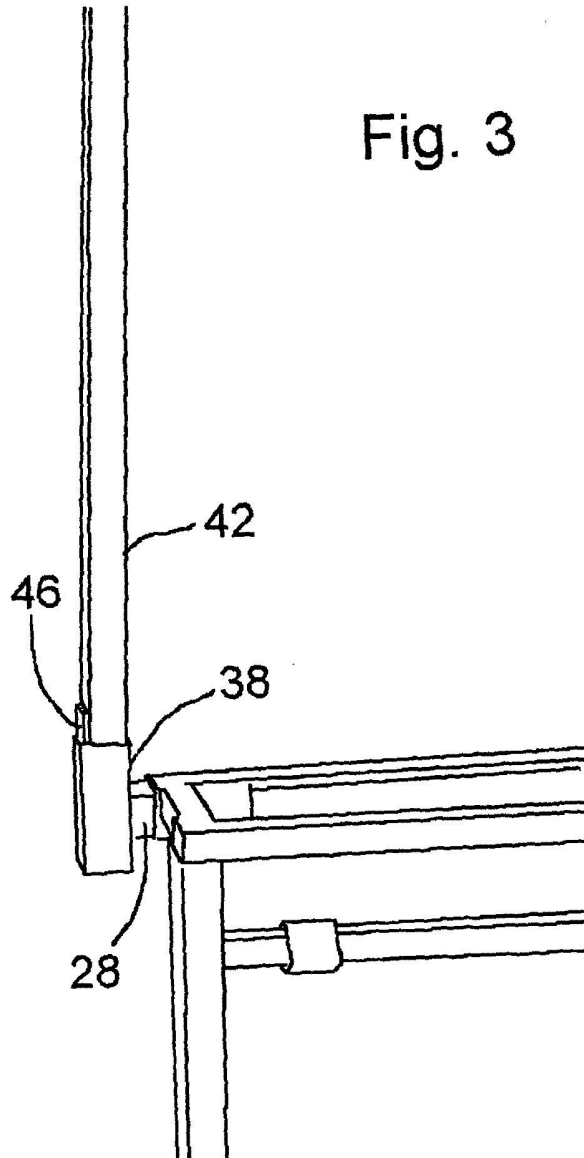
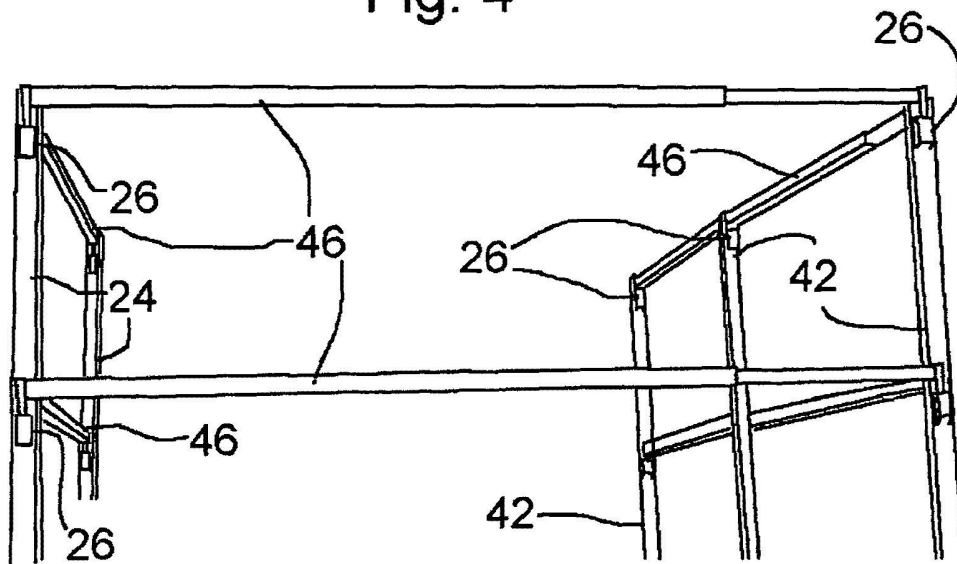


Fig. 4



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REFERENCES CITED IN THE DESCRIPTION

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