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Nov. 18, 1924.

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Tig. 1

B. H. BROOKS

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TENT STRUCTURE

Filed July 3. 1923

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Patented Nov. 18, 1924.

UNITED STATES PATENT OFFICE.

BLOOMFIELD H. BROOKS, OF DENVER, COLOMADO.

TENT STRUCTURE.

Application filed July 3, 1923. Serial No. 649,863.

shapes. In tents of this type a central cer-To all whom it may concern: Be it known that I, BLOOMFIELD H. tical support 2 is adapted to support the BROOKS, a citizen of the United States, resid- peak of the tent 3. On this vertical support ing at Denver, in the county of Denver and 2 is a sliding collar 4 provided with a plu-5 State of Colorado, have invented certain rality of radially disposed lugs 5 arranged 60 new and useful Improvements in Tent Struc- in pairs and adapted to receive the flattened tures; and I do hereby declare the following end 6 of radial supporting arms 7. The colto be a full, clear, and exact description of lar 4 is held in its desired location as by a the invention, such as will enable others set screw 8. In accordance with my invention the radial arms 7 are provided at each \$5 end with similar flattened parts 6 each promake and use the same. vided with an orifice 9 adapted to receive a This invention relates to improvements in suitable pivot pin 10 extending therethrough tent structures and more particularly to imand also through the lugs 5 on the collar 4. provements in tents of the umbrella type Arranged in each corner of the tent adja-70 cent the top of the wall parts is an angle a plurality of radially directed supporting iron 11 bent at an angle corresponding to arms. that of the walls of the tent each angle iron The objects of the present invention are to 11 being provided adjacent its bend with a improve the construction of tents of the type vertical slot 12^a adapted to receive the flat- 75 tened part 6 of one of the radial arms 7. proper of undue strains, prolonging its life The angle members are further provided and assuring uniform and correct stretching with holes 12 and interposed between the adthereof and also to provide an improved structure facilitating the assembly or dis- jacent angle irons and secured thereto are 25 assembly of the parts and also adding ma- chains or other non-expansible but flexible 80

10 skilled in the art to which it appertains to

15 having a main central vertical support and

20 indicated with a view to relieving the tent. terially to the life of the device. Other ob- members 13. These chains are preferably jects will more particularly appear in the encased as by a pocket 14 extending horicourse of the following detailed description.

30 struction, arrangement and combinations of tween the angle irons 11 and the body of the parts as hereinafter more particularly described and claimed.

35 specification as part thereof in which like readily removed and replaced and may also 90 reference characters indicate similar parts be reversed so that in assembling no particthroughout.

taken through a tent embodying the present son of the non-expansible and flexible mem-40 invention.

Fig. 2 is a perspective elevation partly broken away.

Fig. 3 is a detail view of an improved supporting arm.

Fig. 4 is a vertical fragmentary cross-sec-45 tional view taken through a tent embodying the present invention.

Fig. 5 is a side elevation of the improved angle iron.

zontally of the tent along the eaves line.

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At the corners of the tent a suitable pack-The invention consists in the novel con- ing, such as fiber or felt, 15 is interposed be- 85 tent.

By reason of the structure just described One sheet of drawings accompanies this it will be apparent that the arms 7 may be ular attention need be paid to these mem-Fig. 1 is a horizontal cross-section view bers. It will further be noted that by reabers 13 the tent may be readily folded and 95 packed when down and may at the same time be stretched to maximum tensity when erected without endangering the fabric of the tent thus assuring walls of maximum rigidity and correct shape. 100

Having thus described my invention, I claim as new and desire to secure by Letters Patent:---

Fig. 6 is a top view of the angle iron. 50 Fig. 7 is a top plan view of the angle iron. The present invention is particularly adapted to tents of the umbrella type indicated generally by the numeral 1, which 55 may be square or various other polygonal

1. In a tent having a central support provided with a plurality of radially disposed 105 arms, a non-expansible member girdling the tent and secured thereto provided with seats adapted to receive the ends of the arms. 2. The structure described in chain 1 in which the non-expansible member includes a 110

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plurality of flexible members and a plurality of rigid angle members, the flexible members secured at their ends to the ends of the angle members, said angle members each ⁵ provided at the bend with a transverse slot, adapted to seat the ends of the arms.

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3. The structure described in claim 1 with a slide member on the central support and with the radial arms constructed with similar 10 flattened ends each provided with a transverse orifice, the slide provided with a plurality of radially disposed pivot lugs ar-

outer face of the girdling member immediately adjacent the seats for the arms. 205. The structure described in claim 1, with a tent having pockets provided along the eaves line and with flexible packing members positioned intermediate the pockets, the girdling member being passed through said 25 pockets formed on the tent intermediate the arm seats and interiorly of the flexible packing members.

6. In a tent having a central support provided with a plurality of radially disposed 30 ranged circumferentially in pairs, said arms arms, a non-expansible flexible member girbeing reversible by reason of their flattened dling the tent and secured thereto provided with seats adapted to receive the ends of the arms.

15 ends and removably pivoted between said lugs, substantially as specified.

4. The structure described in claim 1 with packing interposed between the tent and the

In testimony whereof I affix my signature. BLOOMFIELD H. BROOKS.

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