

Title (en)  
CANOPY AND GROUND ANCHOR STRUCTURE

Title (de)  
ÜBERDACHUNG UND BODENANKERSTRUKTUR

Title (fr)  
ABRI ET STRUCTURE D'ANCRAGE AU SOL

Publication  
**EP 1937916 A2 20080702 (EN)**

Application  
**EP 06779443 A 20060915**

Priority  

- GB 2006003431 W 20060915
- GB 0519031 A 20050916

Abstract (en)  
[origin: GB2430207A] A canopy structure, especially for sheltering a vehicle for repair, has a support frame re-configurable between a collapsed configuration and an expanded configuration. The structure has an expansion support, which may be a tether, to support the frame as it is manually expanded. The support frame may have telescopic posts <B>2</B> and an upper scissor linkage frame <B>3</B> forming a roof area <B>4</B>. A fabric cover <B>5</B> may extend over the roof area. The canopy may be provided with jockey wheels <B>6</B> mounted at the ground engaging ends of the support posts <B>2</B>. The wheels <B>6</B> may have brakes <B>7</B>. A ground anchor <B>11</B> is provided for securing the canopy structure. The ground anchor <B>11</B> may comprise a ground frame which in use engages the support posts <B>2</B> of the canopy and is weighted down by an item sheltered by the canopy, for example a vehicle.

IPC 8 full level  
**E04H 15/50** (2006.01); **E04H 6/04** (2006.01)

CPC (source: EP GB US)  
**E04H 6/025** (2013.01 - EP US); **E04H 6/04** (2013.01 - EP GB US); **E04H 15/50** (2013.01 - EP GB US); **E04H 15/58** (2013.01 - GB)

Citation (search report)  
See references of WO 2007031768A2

Designated contracting state (EPC)  
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

Designated extension state (EPC)  
RS

DOCDB simple family (publication)  
**GB 0519031 D0 20051026; GB 2430207 A 20070321; GB 2430207 B 20101229;** EP 1937916 A2 20080702; GB 201008783 D0 20100714;  
GB 2468795 A 20100922; GB 2468795 B 20110420; US 2009301537 A1 20091210; WO 2007031768 A2 20070322;  
WO 2007031768 A3 20071004

DOCDB simple family (application)  
**GB 0519031 A 20050916;** EP 06779443 A 20060915; GB 2006003431 W 20060915; GB 201008783 A 20050916; US 6662306 A 20060915