

Lynch

[56]

[54] COLLAPSIBLE CANOPY FRAMEWORK HAVING CAPTURED SCISSOR ENDS WITH NON-COMPRESSIVE PIVOTS

- [76] Inventor: James P. Lynch, 13 S. Field, Lakewood, Colo. 80226
- [*] Notice: The portion of the term of this patent subsequent to Sep. 14, 2010 has been disclaimed.
- [21] Appl. No.: 121,298
- [22] Filed: Sep. 14, 1993

Related U.S. Application Data

- [62] Division of Ser. No. 632,767, Jan. 4, 1991, Pat. No. 5,244,001.
- [51] Int. Cl.⁶ F04H 15/50
- [52] U.S. Cl. 135/145; 135/151;
- 403/172; 403/175; 411/338 [58] **Field of Search** 135/103, 106, 107, 108, 135/109, 110, 111, 112, 113, 97, 25.2, 25.3, 25.31; 403/172, 175, 176, 178, 218; 52/640, 641,

645, 646; 411/338, 368, 424

References Cited

U.S. PATENT DOCUMENTS

402,755	5/1889	Lyon .
684,130	10/1901	Taubert .
1,326,006	12/1919	Sterhardt .
1,493,915	5/1924	Baker .
1,712,836	5/1929	Mills .
1,728,356	9/1929	Morgan .
2,135,961	11/1938	Chenoweth .
2,440,557	4/1948	Power .
2,770,243	11/1956	Miller .
2,928,404	3/1960	Klages .
2,940,709	8/1960	Neuwirth .
3,174,397	3/1965	Sanborn .
3,199,518	4/1965	Glidewell .
3,335,815	4/1967	Oakes .
3,496,687	2/1970	Breenberg .
3,526,066	9/1970	Hagar et al
4,033,243	7/1977	Kirrish et al 411/338
4,156,433	5/1979	Beaulieu .
4,318,629	3/1982	Yamamoto.
4,370,073	1/1983	Ohme .
4,490,083	12/1984	Rebish 411/338
4,516,376	5/1985	King .
4,540,322	9/1985	Coffia 411/338

US005421356A

[11]

[57]

Patent Number: 5,421,356

[45] Date of Patent: * Jun. 6, 1995

FOREIGN PATENT DOCUMENTS

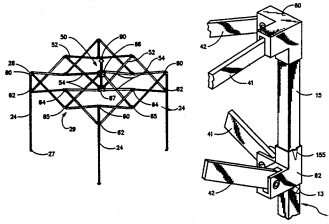
372840 12/1906 France . 1514258 2/1968 France .

Primary Examiner—Lanna Mai Attorney, Agent, or Firm—Timothy J. Martin

ABSTRACT

An expandable framework structure can be folded for storage and expanded for use, especially as a canopy when a covering is placed on top of the framework. The framework includes a plurality of upright supports and a plurality of edge scissor assemblies that interconnect adjacent ones of the upright supports. Mounts are disposed on the upright supports to fasten outer, rectangular end portions of the edge scissor assemblies. The mounts have sockets which have facing, parallel sidewall portions to receive the rectangular end portions in close-fitted engagement along planar contact surfaces to resist lateral and torsional deflections of the edge scissor assemblies. A non-compressive fastening pin pivotally secures the outer end of each edge scissor assemblies in its respective socket. The mounts on each upright support are relatively movable to allow expansion and contraction of the framework; one mount is preferably a stationary mount and the other a slide mount. A roof support assembly may be used to support a canopy covering, and several embodiments of the roof support assembly are described. Each edge scissor assembly may be formed of a pair of scissor units interconnected by floating mounts that are provided with sockets and planar contact surfaces to resist lateral and torsional deflection of the scissor units. Non-compressive fastening pins are associated with each mount, and noncompressive elements interconnect the scissor bars of each scissor unit.

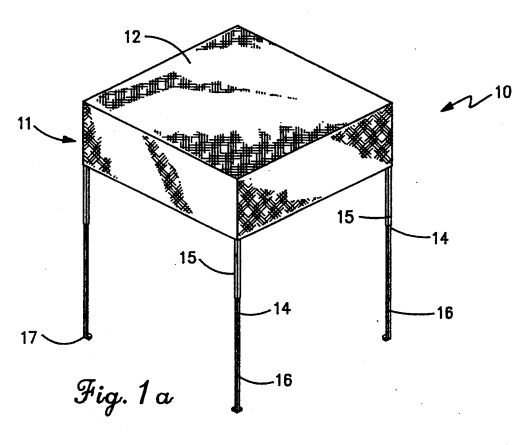
18 Claims, 15 Drawing Sheets

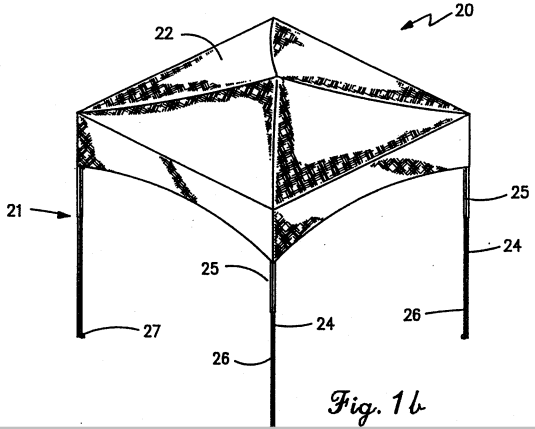


Find authenticated court documents without watermarks at docketalarm.com.

~KF

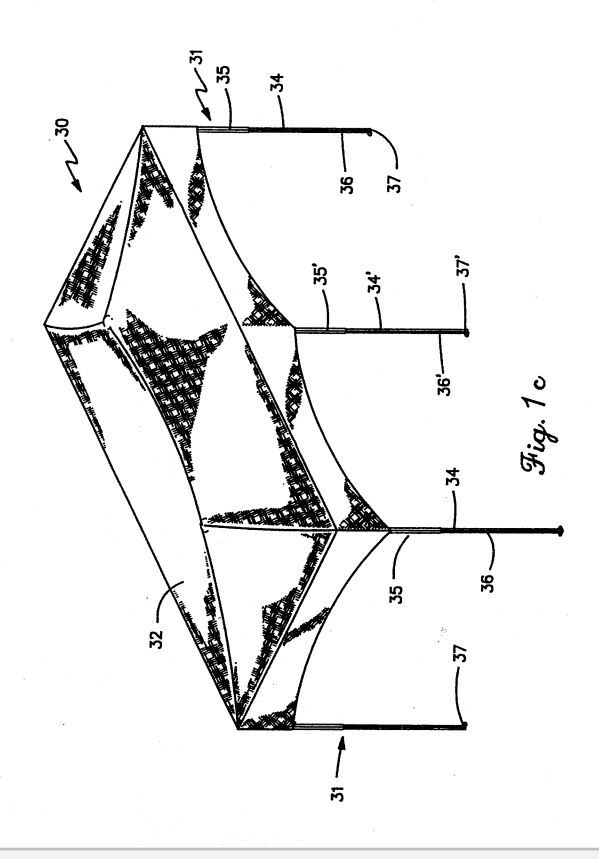
Δ





Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

A



OCKET D R M A Find authenticated court documents without watermarks at docketalarm.com.

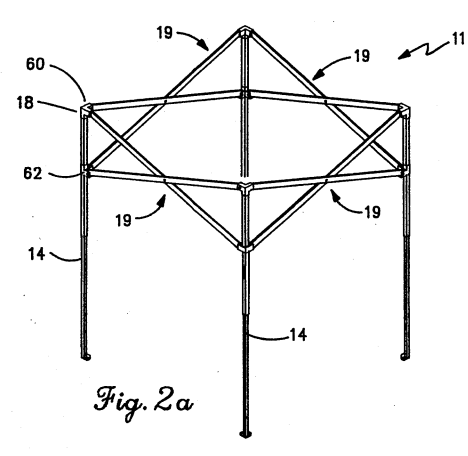
KF

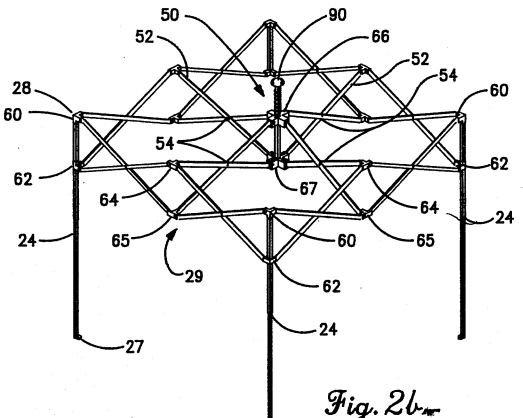
R

M

)

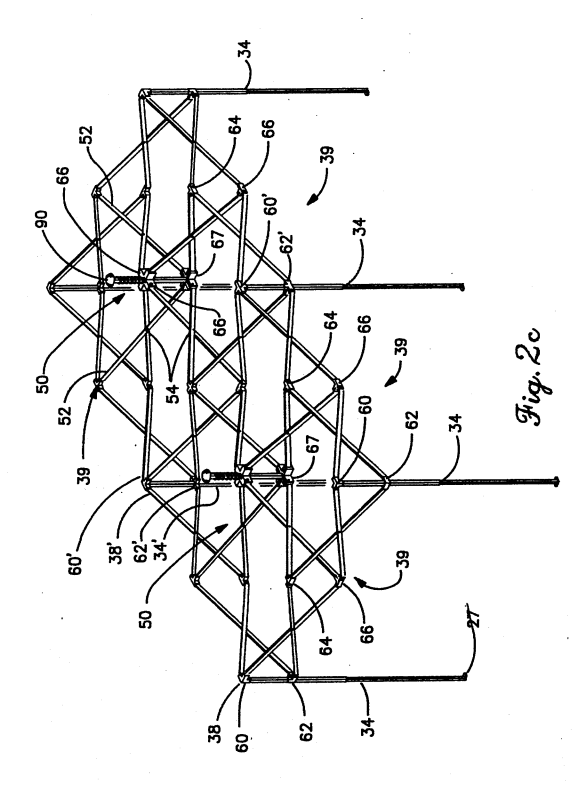
Α





Find authenticated court documents without watermarks at docketalarm.com.

Α



OCKET LARM Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.