

US00D333224S

United States Patent [19]

Hess

[56]

[11] Patent Number: Des. 333,224

[45] Date of Patent: ** Feb. 16, 1993

[54]	CHAIR FRAME		
[75]	Inventor:	Stephen C. Hess, Birmingham, Ala.	
[73]	Assignee:	Winston Furniture Company, Inc., Birmingham, Ala.	
[**]	Term:	14 Years	
[21]	Appl. No.:	432,195	
[22] [52] [58]	Field of Sea	Nov. 7, 1989 D6/373; D6/379 rch	

References Cited

U.S. PATENT DOCUMENTS

D . 81,313	3/1930	Whitman, Jr
D. 99,556	3/1936	Smith.
D . 101,641	8/1936	Larsen.
D . 114,065	4/1939	Hasenstein D6/379
D. 235,947	7/1975	Uyeda .
D. 289,238	4/1987	Arthur, Jr D6/370 X
D. 295,240	4/1988	Stubblefield D6/500 X
D. 298,787	12/1988	Greene
2,264,143	3/1940	Scott et al

OTHER PUBLICATIONS

Sun Terrace Products, 1986, p. 17, Chair at bottom left. Bali—The Bali Collection—Winston Furniture Co. Winston Catalog for Compari, Victoria, Oasis, Summer Wind, Heritage, Cabana, Isla Bahia II collections. 44 Baugniet, Marcel Louis (1896-), source: MacKintosh to Mollino—50 Years of Chair Design (1984). Armchair for zeppelin Hindenburg, designed by Fritz A. Breuhaus, source: Bentwood & Metal Furniture: 1850-1946 (1987).

Source: Chair/The Current State of the Art (1978), p. 136.

Source: Chairs (1953).

Tropitone advertisement, Dec., 1977.

Telescope, Furniture World and Furniture Buyer and

Decorator, vol. 184, No. 13, Dec., 1976.

Lawn Chair, Contemporary Home Furnishings—Lux, Towers (1957), p. 150.

Bent Tubular Funiture (1941), Groveman.

Sunera, Telescope, Furniture World and Furniture Buyer and Decorator, Sep. 1978, vol. 189, No. 10.

Chicago, "SCFMA previews National Casual Furniture Market" Oct. 13-19, Dec. 1978, p. 135.

Omni Duralite Welded Aluminum Casual Furniture.

Tropitone Casual Furniture—Castle Harbour.

Mallin Company—Regency.

Primary Examiner—Carmen H. Vales-Lado
Assistant Examiner—Gary D. Watson
Attorney, Agent, or Firm—Bell, Seltzer, Park & Gibson

[57] CLAIM

The ornamental design for a chair frame, as shown and described.

DESCRIPTION

FIG. 1 is a left-front perspective view of a chair frame showing my new design;

FIG. 2 is a right side elevational view;

FIG. 3 is a front elevational view;

FIG. 4 is a top plan view;

FIG. 5 is an enlarged cross sectional view of the amrest member, taken along line 5—5 of FIG. 2;

FIG. 6 is an enlarged cross sectional view of the continuous seat frame member, taken along line 6—6 of FIG. 2:

FIG. 7 is an enlarged cross sectional view of the rear support member, taken along line 7—7 of FIG. 3; and, FIG. 8 is an enlarged cross sectional view of the bottom stretcher member, taken along line 8—8 of FIG. 3.





