



US00D397142S

United States Patent [19]
Hammill et al.

[11] **Patent Number:** **Des. 397,142**
[45] **Date of Patent:** ****Aug. 18, 1998**

[54] **CASSETTE FOR THERMAL TRANSFER RIBBONS**

5,246,299 9/1993 Kitsuki et al. D18/56 X
5,352,049 10/1994 Shiraishi et al. D18/56 X

[75] Inventors: **Susan M. Hammill**, Buffalo; **James Ibarra**, Williamsville; **James Karlin**, Fairport; **Diane M. Kelly**, Cambria; **William Montague**, Williamsville, all of N.Y.

Primary Examiner—Caron D. Veynar
Attorney, Agent, or Firm—Nixon, Hargrave, Devans & Doyle LLP

[73] Assignee: **Iimak**, Amherst, N.Y.

[57] **CLAIM**

The ornamental design for a cassette for thermal transfer ribbons, as shown.

[**] Term: **14 Years**

DESCRIPTION

[21] Appl. No.: **63,291**

[22] Filed: **Dec. 4, 1996**

[51] **LOC (6) Cl.** **18-02**

[52] **U.S. Cl.** **D18/56; D18/12**

[58] **Field of Search** **D18/40, 43, 56; 347/43, 44, 86; 400/207, 208, 234**

FIG. 1 is a perspective view of a cassette for thermal transfer ribbons embodying our design;

FIG. 2 is a top view of the cassette for thermal transfer ribbons;

FIG. 3 is a left side view of the cassette for thermal transfer ribbons;

FIG. 4 is a bottom view of the cassette for thermal transfer ribbons;

FIG. 5 is a right side view of cassette for thermal transfer ribbons;

FIG. 6 is a front view of the cassette for thermal transfer ribbons; and,

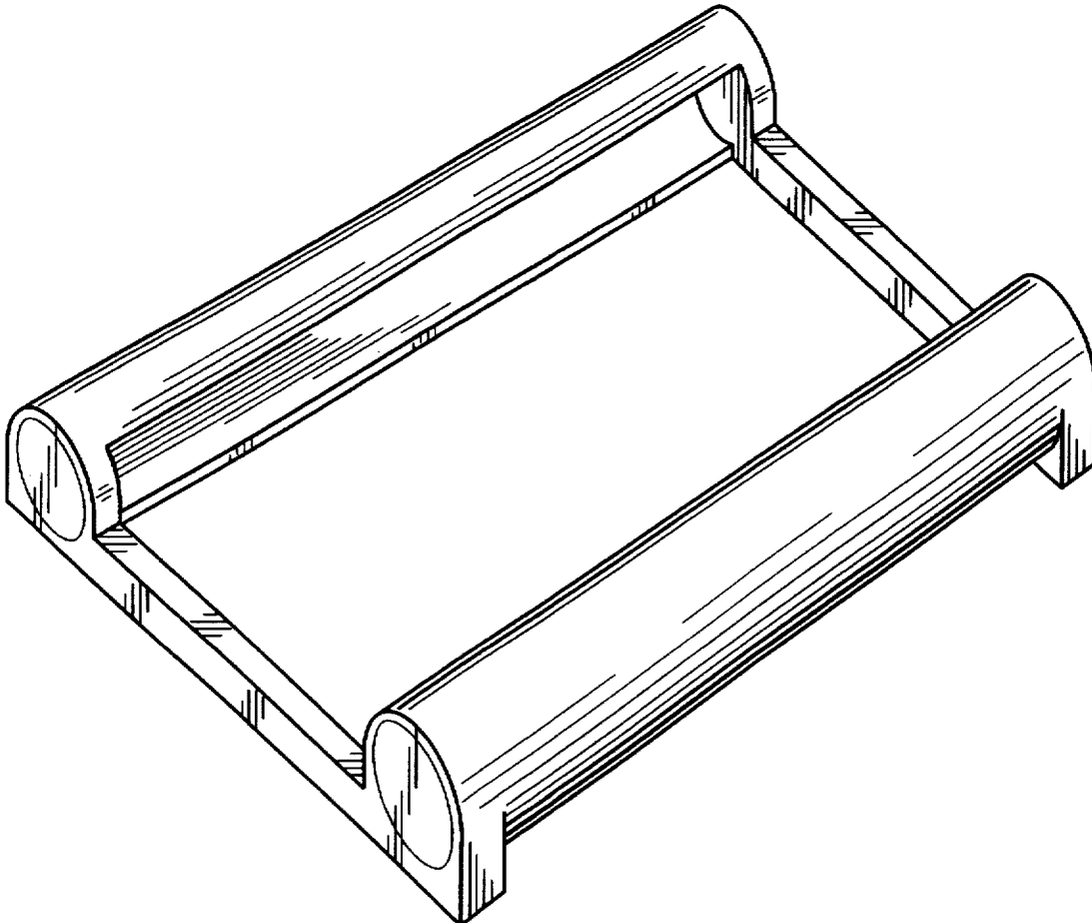
FIG. 7 is a back view of the cassette for thermal transfer ribbons.

[56] **References Cited**

U.S. PATENT DOCUMENTS

D. 327,495	6/1992	Nagai	D18/56
D. 334,585	4/1993	Okauchi	D18/40
D. 356,819	3/1995	Stempien	D18/56
D. 361,592	8/1995	Niwano	D18/56
D. 367,885	3/1996	Ikenaga	D18/56

1 Claim, 4 Drawing Sheets



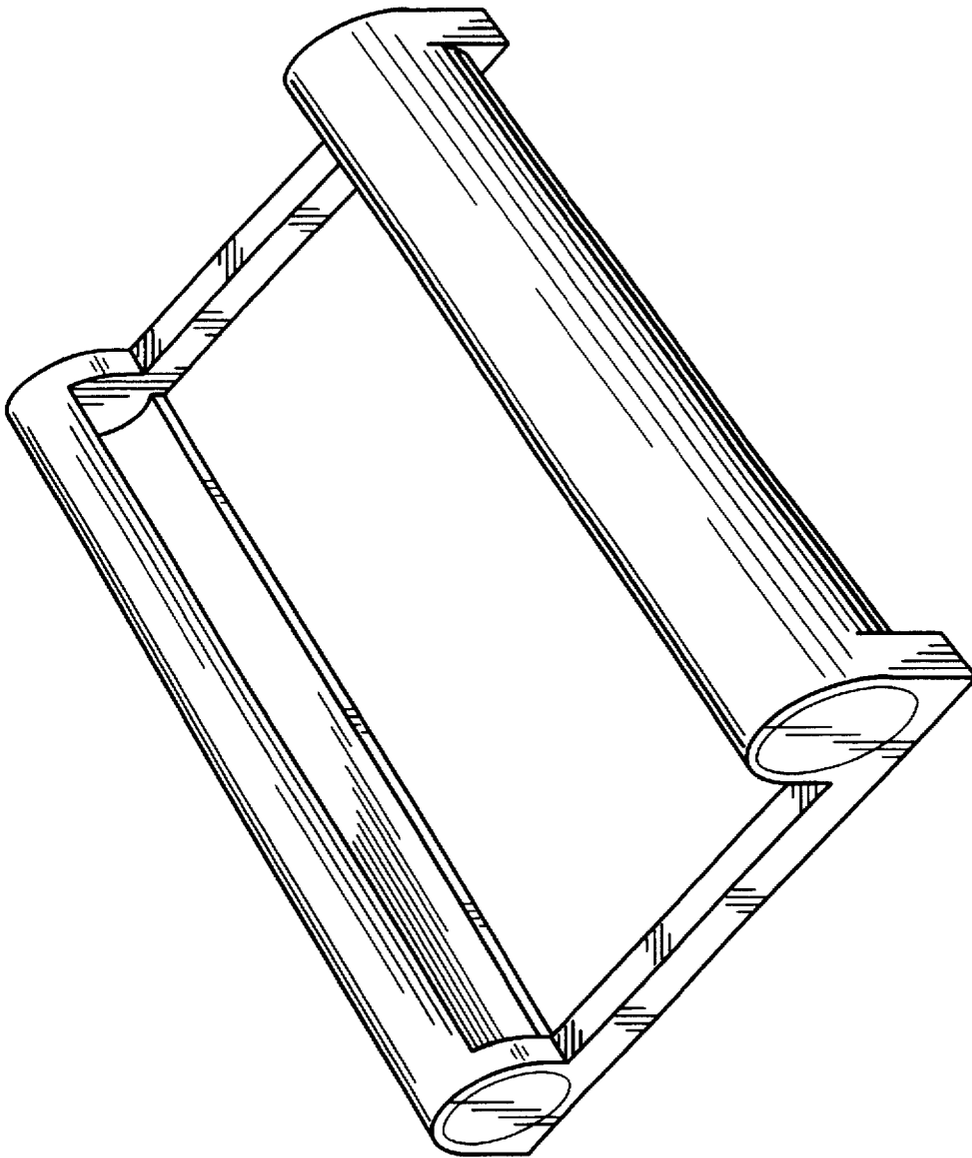


FIG. 1

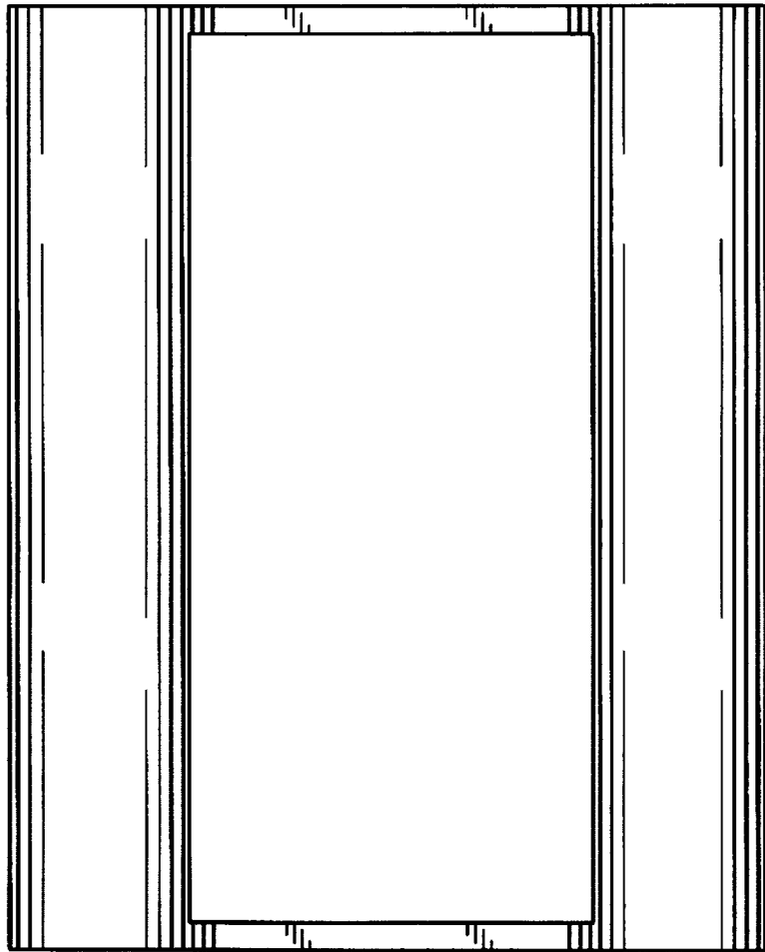


FIG. 2

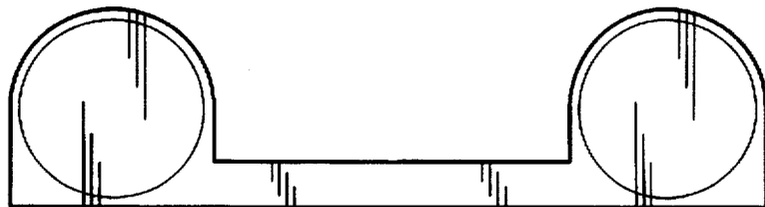


FIG. 3

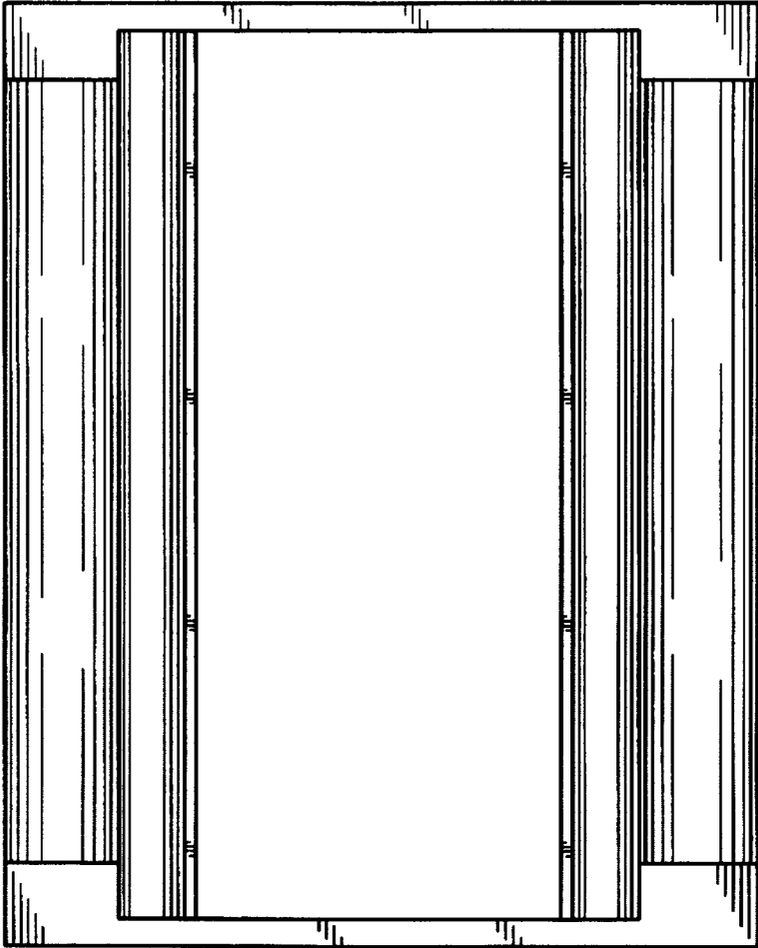


FIG. 4



FIG. 5

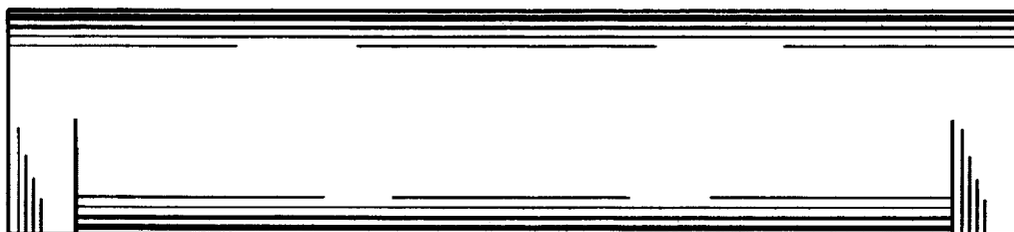


FIG. 6

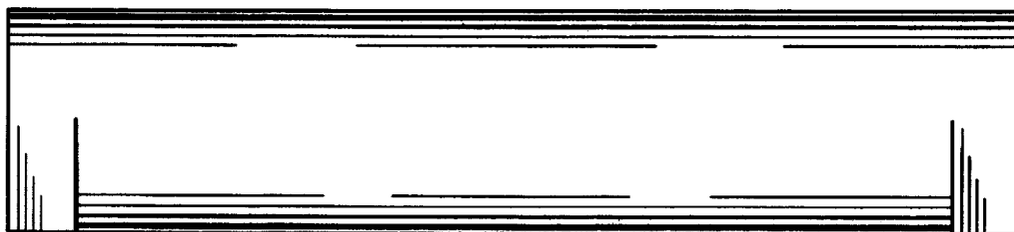


FIG. 7