



US00D545359S

(12) **United States Design Patent**
Bramhall

(10) **Patent No.:** **US D545,359 S**

(45) **Date of Patent:** **** Jun. 26, 2007**

(54) **MAILABLE PICTURE FRAME GREETING CARD**

(75) Inventor: **Everett K. Bramhall**, Concord, MA (US)

(73) Assignee: **Swing Ltd**, Concord, MA (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/238,530**

(22) Filed: **Sep. 16, 2005**

(51) **LOC (8) Cl.** **19-01**

(52) **U.S. Cl.** **D19/2; D19/1; D6/300**

(58) **Field of Classification Search** D19/1-34.5,
D19/62, 65, 76, 99-100; 283/2, 71, 46, 52;
281/15.1; D20/18; 434/349, 156; 40/107,
40/491, 109; 400/700; D6/300, 309, 310
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

164,138	A *	6/1875	Buechner	40/774
553,963	A *	2/1896	Palmer	281/3.1
825,053	A *	7/1906	Heoag	248/465
1,328,318	A *	1/1920	Cody	281/33
D95,087	S *	4/1935	Siegrist	D19/6
D112,415	S *	11/1938	Zumft	D19/26
2,547,359	A *	4/1951	Bacharach	446/147
2,661,559	A *	12/1953	Klein et al.	40/539
3,548,527	A *	12/1970	Acosto et al.	40/754
4,366,636	A *	1/1983	Hearsh	40/733
D280,150	S *	8/1985	Pargman	D6/311

D304,459	S *	11/1989	Lambert	D19/2
4,890,402	A *	1/1990	Carroll	40/124.06
5,269,084	A *	12/1993	Best et al.	40/773
5,375,351	A *	12/1994	King et al.	40/124.04
5,575,094	A *	11/1996	Leake et al.	40/124.09
5,822,897	A *	10/1998	Ertzan	40/124.09
D412,935	S *	8/1999	Finnie	D19/2
D497,178	S *	10/2004	Weir	D19/2
2002/0157356	A1 *	10/2002	Gerrie	53/460

OTHER PUBLICATIONS

<http://www.miraclemunchkins.com/cardstock> pp. 1-5.*

* cited by examiner

Primary Examiner—Louis S. Zarfaz

Assistant Examiner—Susan E Krakower

(74) *Attorney, Agent, or Firm*—Robert K. Tendler

(57) **CLAIM**

The ornamental design for a mailable picture frame greeting card, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of the mailable picture frame greeting card of the present invention;

FIG. 2 is a front elevational view thereof;

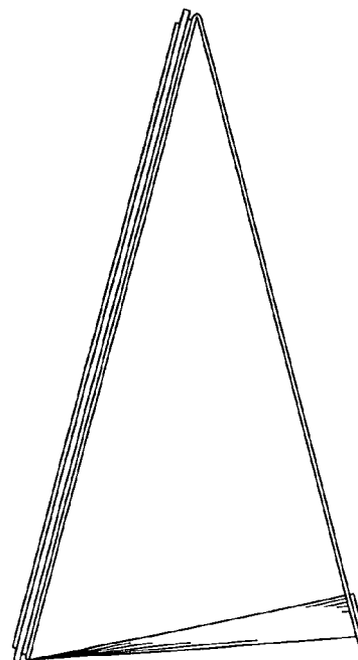
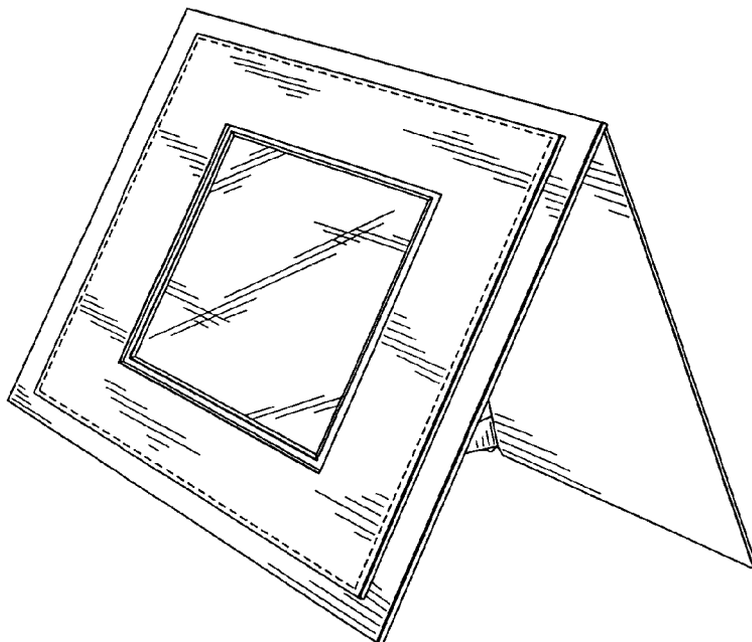
FIG. 3 is a rear elevational view thereof;

FIG. 4 is a right side elevational view, the left side elevation being a mirror image thereof;

FIG. 5 is a bottom plan view thereof; and,

FIG. 6 is a top plan view thereof.

1 Claim, 3 Drawing Sheets



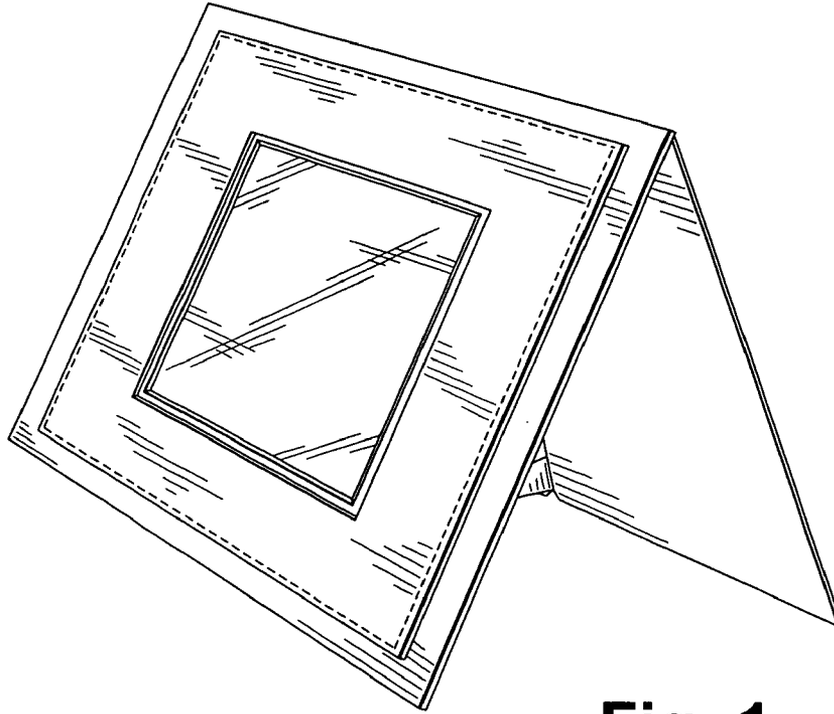


Fig. 1

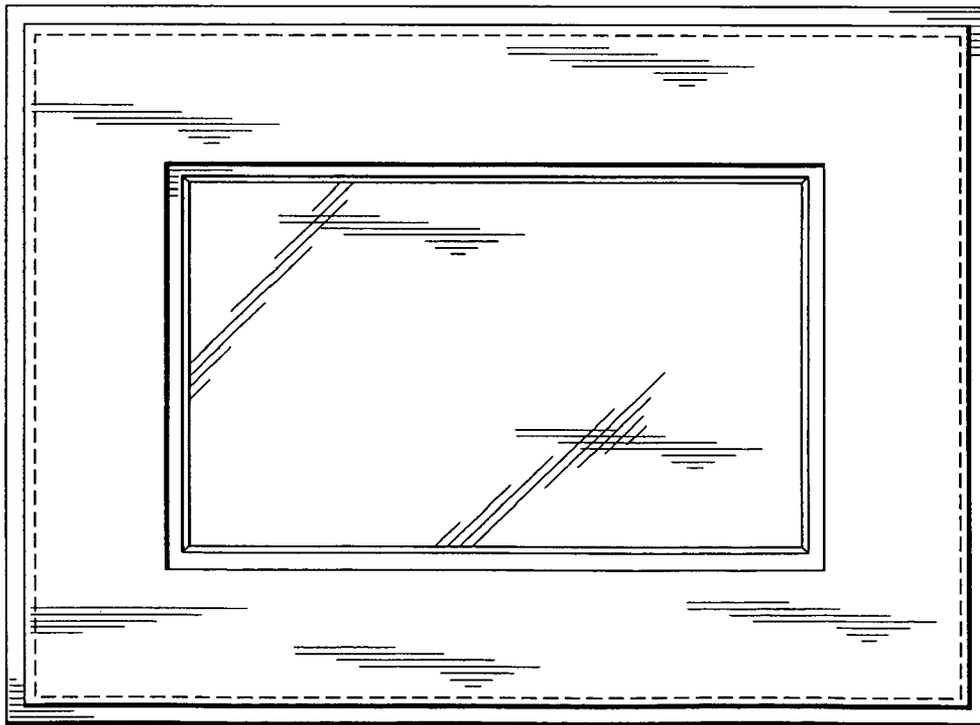


Fig. 2

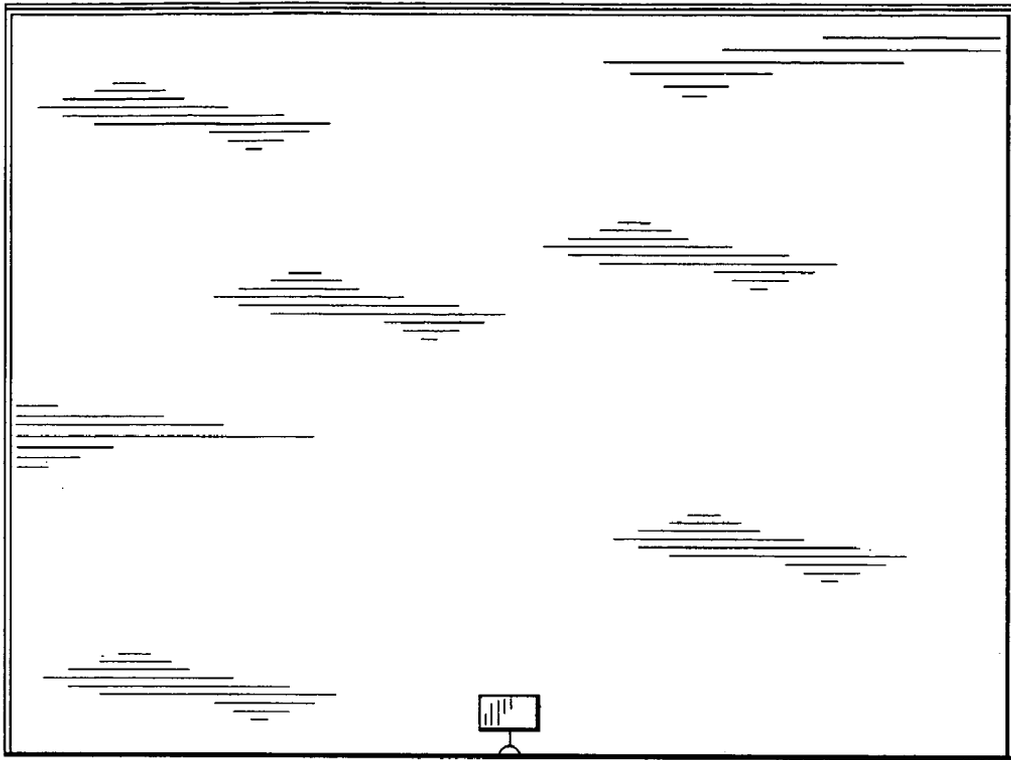
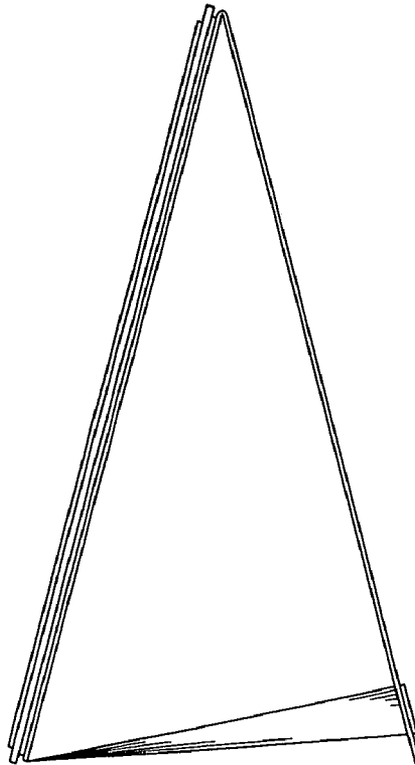


Fig. 3

Fig. 4



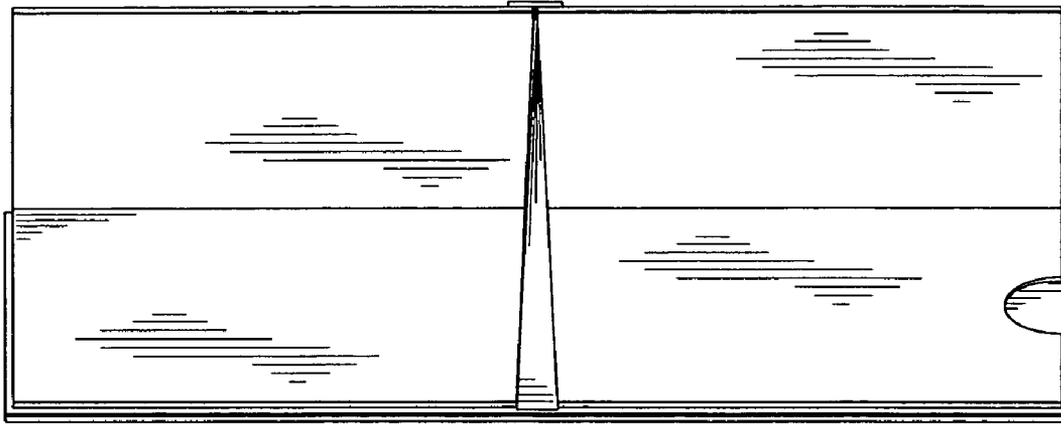


Fig. 5

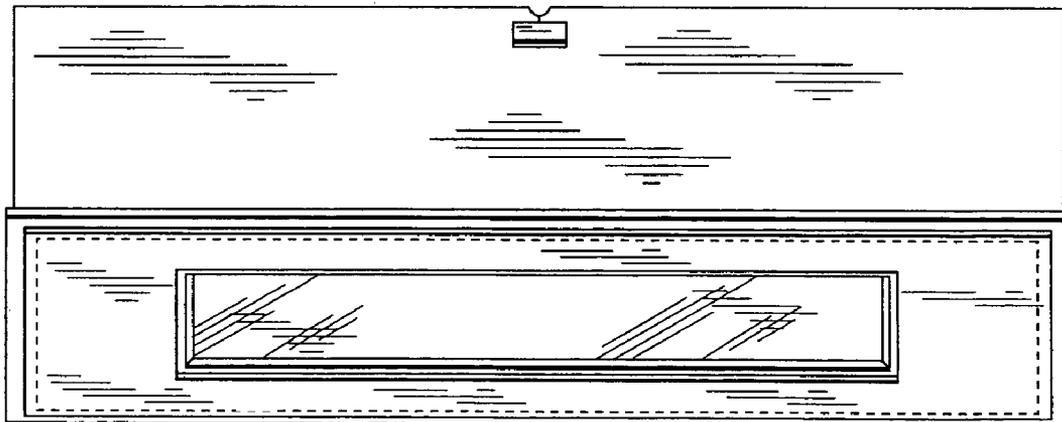


Fig. 6