



US00D552482S

(12) **United States Design Patent**
Lin(10) **Patent No.:** US D552,482 S
(45) **Date of Patent:** ** Oct. 9, 2007(54) **SELF-VENTING MICROWAVEABLE
FLOWPACK POUCH**(76) Inventor: **David Lin**, No. 71, Lane 53,
Kuang-Hwa Road, Shanhua, Tainan
County (TW)(**) Term: **14 Years**(21) Appl. No.: **29/253,940**(22) Filed: **Feb. 15, 2006**(51) **LOC (8) Cl.** 09-05(52) **U.S. Cl.** **D9/703**(58) **Field of Classification Search** D9/703-714,
D9/720, 722, 424, 430-433, 414, 418; 383/103,
383/107, 114, 200, 203, 205, 84, 113, 45,
383/47, 100, 108; 229/200, 87.06, 87.08,
229/117.06; 426/106

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D114,765 S * 5/1939 Palmigiano D9/703
D234,417 S * 3/1975 Bair D9/703
D290,226 S * 6/1987 Reimann et al. D9/703
D365,981 S * 1/1996 Sullivan D9/720
D394,605 S * 5/1998 Skiba et al. D9/709
D414,407 S * 9/1999 Simburger et al. D9/707

D432,907 S * 10/2000 Hyde D9/703
D449,979 S * 11/2001 Planchard D9/703
D496,263 S * 9/2004 Chen D9/703
D501,134 S * 1/2005 Takahashi et al. D9/703
D512,649 S * 12/2005 Hunter D9/703

* cited by examiner

Primary Examiner—Caron D. Veynar*Assistant Examiner*—Abraham Bahta(74) *Attorney, Agent, or Firm*—Alan Kamrath; Kamrath & Associates PA(57) **CLAIM**

The ornamental design for a self-venting microwaveable flowpack pouch, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a self-venting microwaveable flowpack pouch showing my new design;

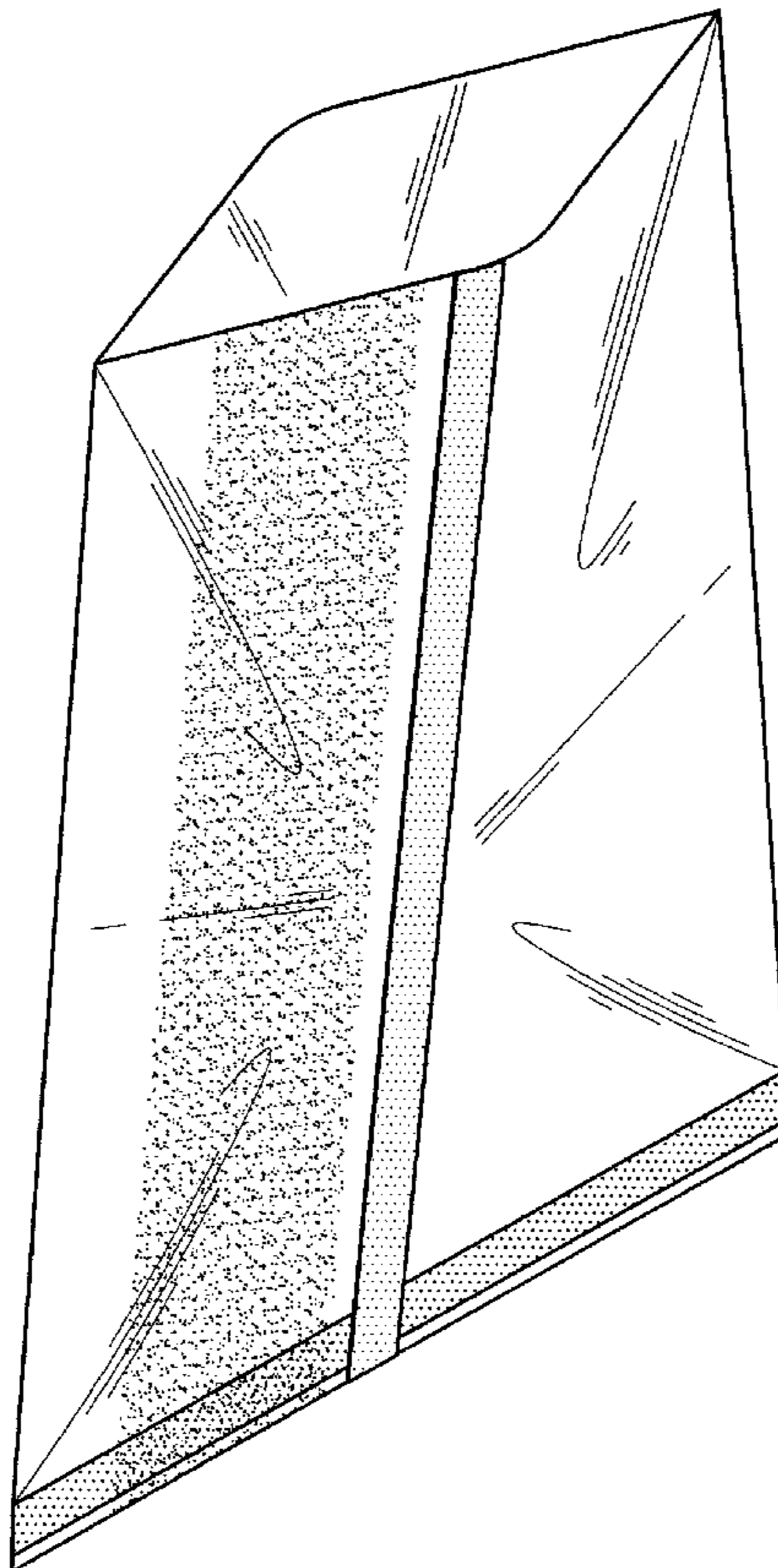
FIG. 2 is a front side elevational view thereof;

FIG. 3 is a rear side elevational view thereof;

FIG. 4 is a side elevational view thereof, the opposite side view being a mirror image thereof;

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

FIG. 6 is a perspective view of the self-venting microwaveable flowpack pouch in an opened position.

1 Claim, 5 Drawing Sheets

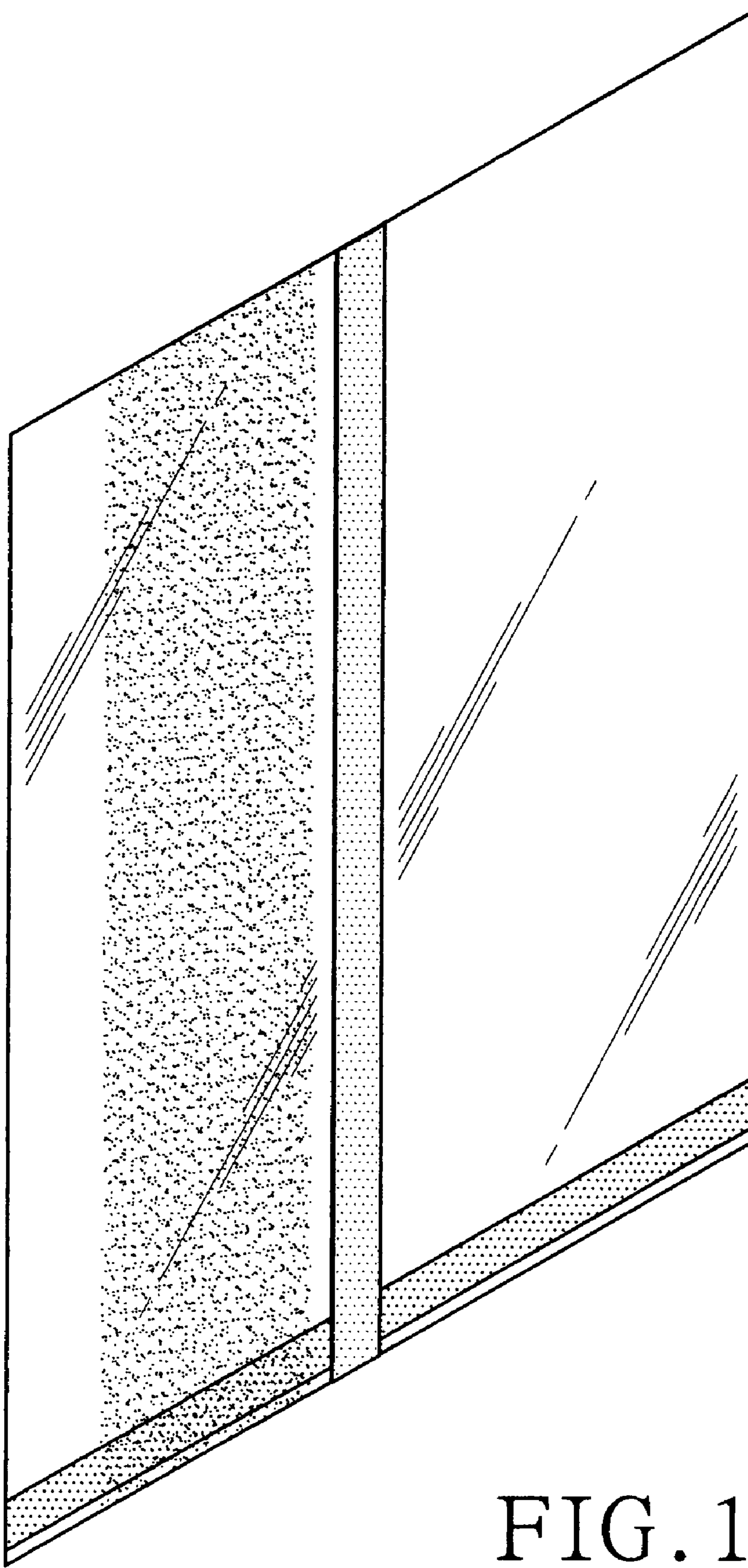


FIG. 1

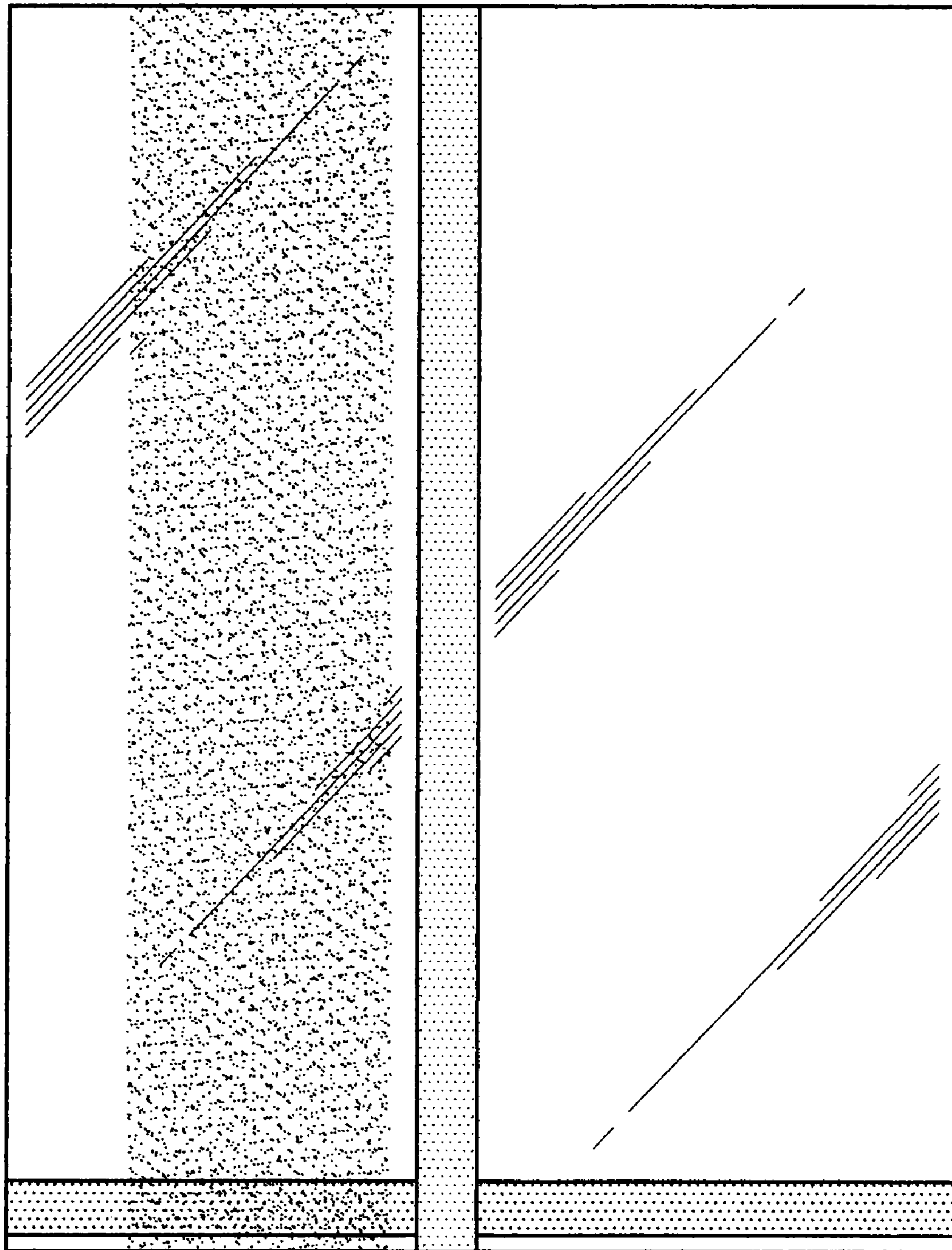


FIG. 2

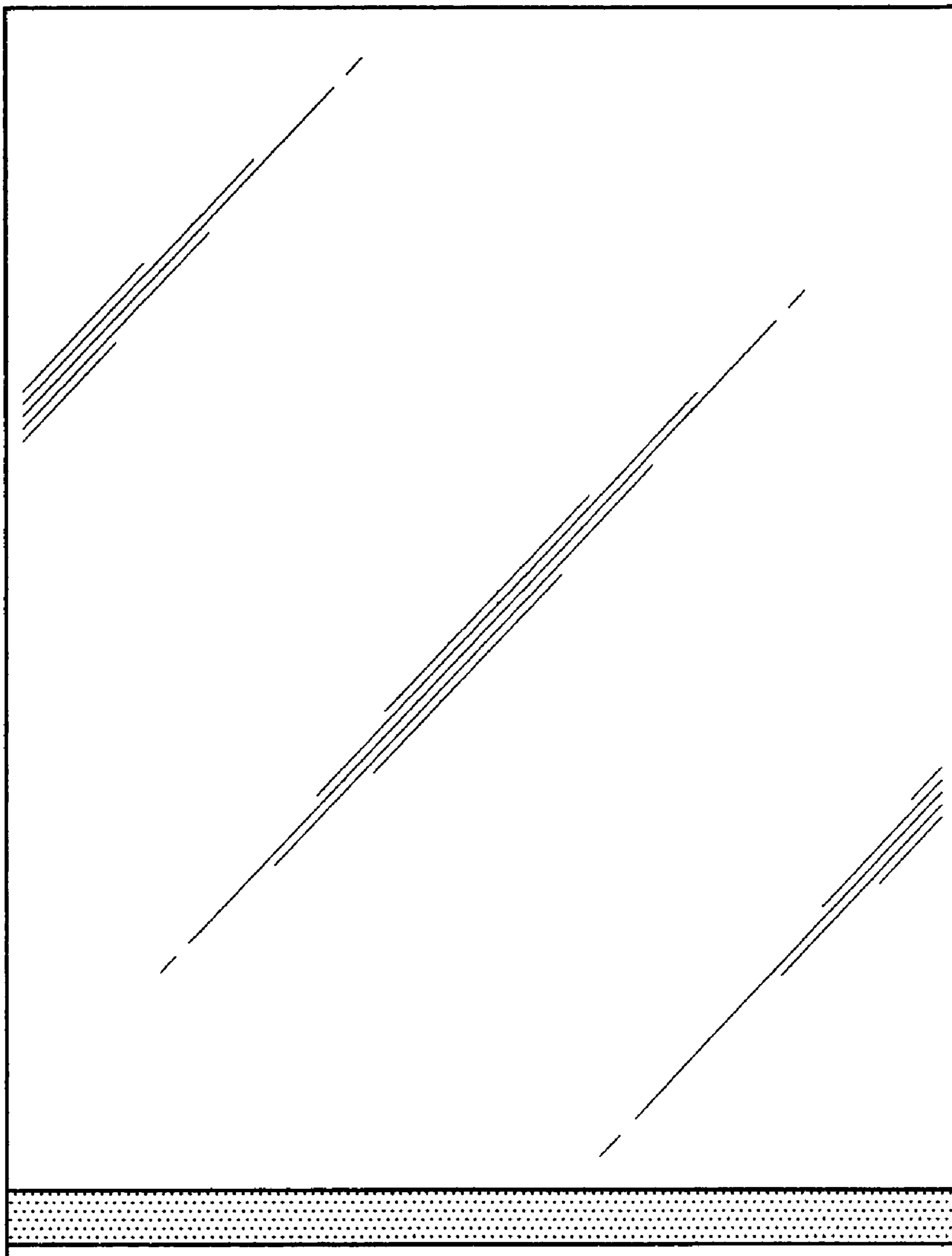


FIG. 3



FIG. 4

FIG. 5

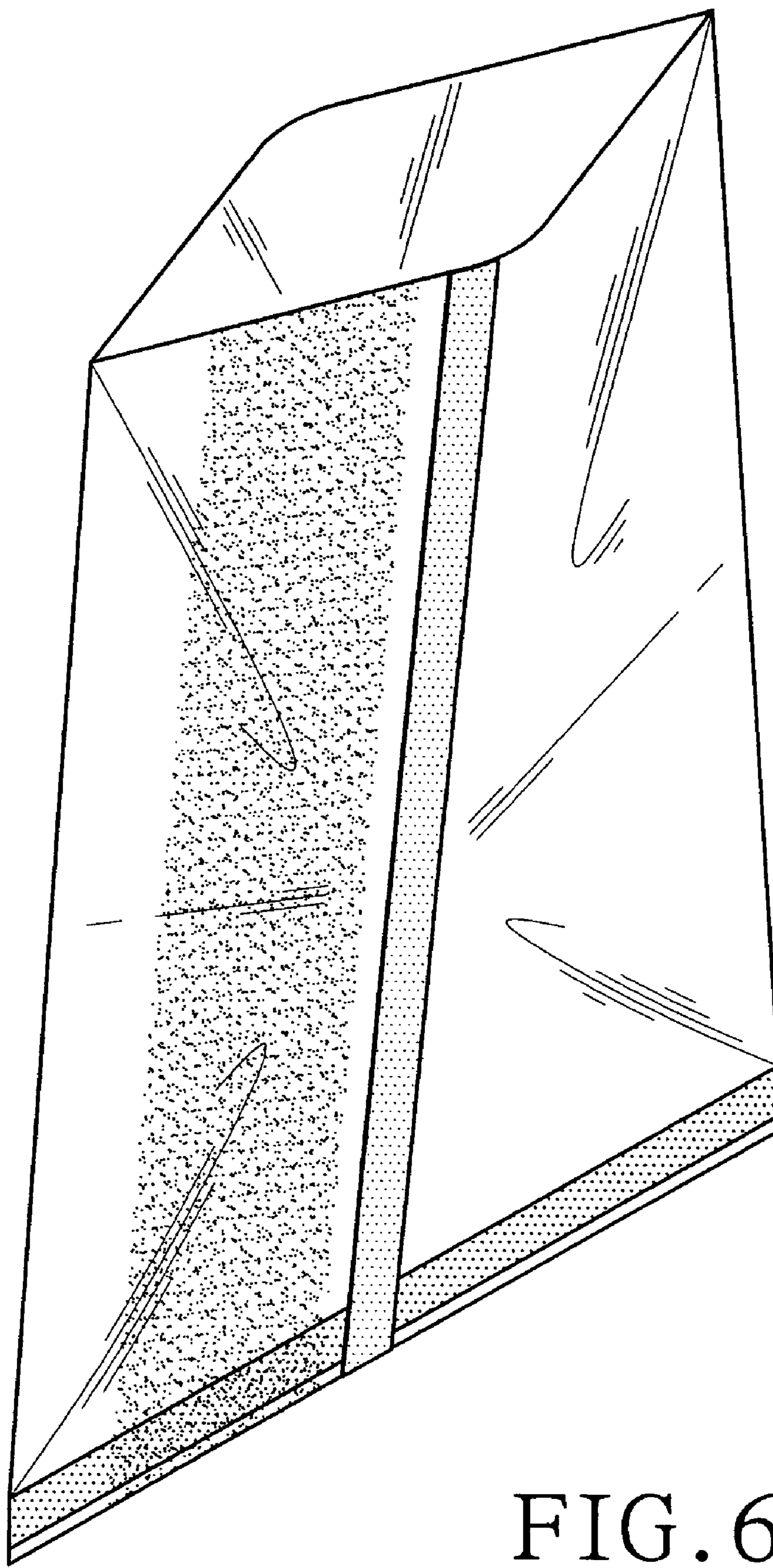


FIG. 6