

US00D475613S

(12) United States Design Patent (10) Patent No.:

US D475,613 S Jun. 10, 2003 Mullane (45) Date of Patent:

SNOW STOP (54)

Michael J. Mullane, 37 Vinal St., Inventor:

Hudson, MA (US) 01749

14 Years Term:

Appl. No.: 29/156,910

Mar. 8, 2002 Filed:

Related U.S. Application Data

(63)Continuation-in-part of application No. 29/148,939, filed on Sep. 28, 2001, now Pat. No. Des. 457,423, which is a continuation-in-part of application No. 29/131,960, filed on Oct. 30, 2001, now Pat. No. Des. 455,068.

| (51) | LOC (7) Cl. | | 08-99 |
|------|-------------|-------|-------|
| (21) | | ••••• | 00 // |

- U.S. Cl. D8/499
- (58)52/25, 26, 98

(56)**References Cited**

U.S. PATENT DOCUMENTS

| D30,788 S | 5/1899 | Clark |
|-------------|-----------|-----------------------|
| 3,296,750 A | 1/1967 | Zaleski |
| D254,051 S | 1/1980 | Zaleski |
| 5,282,340 A | 2/1994 | Cline et al. |
| 5,343,659 A | 9/1994 | Zaleski |
| D351,989 S | 11/1994 | Cline et al. |
| 5,371,979 A | 12/1994 | Kwiatkowski et al. |
| D360,476 S | * 7/1995 | Smeja et al |
| D364,338 S | 11/1995 | Cline |
| D364,556 S | 11/1995 | Lee et al. |
| 5,471,799 A | 12/1995 | Smeja et al. |
| 5,522,185 A | 6/1996 | Cline |
| D372,421 S | 8/1996 | Cline |
| 5,570,557 A | 11/1996 | Kwiatkowski et al. |
| 5,655,334 A | 8/1997 | Kwiatkowski |
| 5,664,374 A | 9/1997 | Lee |
| D387,443 S | * 12/1997 | Blankenbiller D25/199 |
| D397,809 S | * 9/1998 | Nelson et al D25/199 |
| 5,901,507 A | 5/1999 | Smeja et al. |
| D418,403 S | 1/2000 | Cline |
| D419,863 S | 2/2000 | Mullane |
| D440,672 S | * 4/2001 | Alexander |

OTHER PUBLICATIONS

Berger Building Products Corp., "Your One Stop Snow Guard Shop," Bergerbros.com, 1997, nominal, downloaded Sep. 26, 2000, including Real-Tool® and Snow Brakes® snowguards, models RT-200, RT-300, AP-300, AP-400, AP-516, SM, RTCLSM, RTCLSR, SB-190, No. 100, No. 100 Shoe, No. 1, No. 20, No. 2, No. 95, and SGLLC1. M.J. Mullane Co., "Cast Snow & Ice Guards," brochure. M.J. Mullane Co., "Snow Guards," brochure. Snoblox, Metal Architecture, Aug. 2001, ad, p. 62. Snojax Inc., Metal Construction News, ca. Jan. 1993, "A Space Age Snowguard for Metal Roof Surface," ad.

Primary Examiner—Brian N. Vinson (74) Attorney, Agent, or Firm—Christopher John Rudy

(57)**CLAIM**

The ornamental design for a snow stop, as shown and described.

DESCRIPTION

FIG. 1 is top view of a snow stop of the invention and showing my new design, which is made of an opaque material, its base having holes and a grooved, rough surfaced bottom;

FIG. 2 is a bottom view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a left side view thereof; its right side being a mirror image whereof;

FIG. 5 is a rear view thereof;

FIG. 6 is a top, left, rear perspective view thereof; and

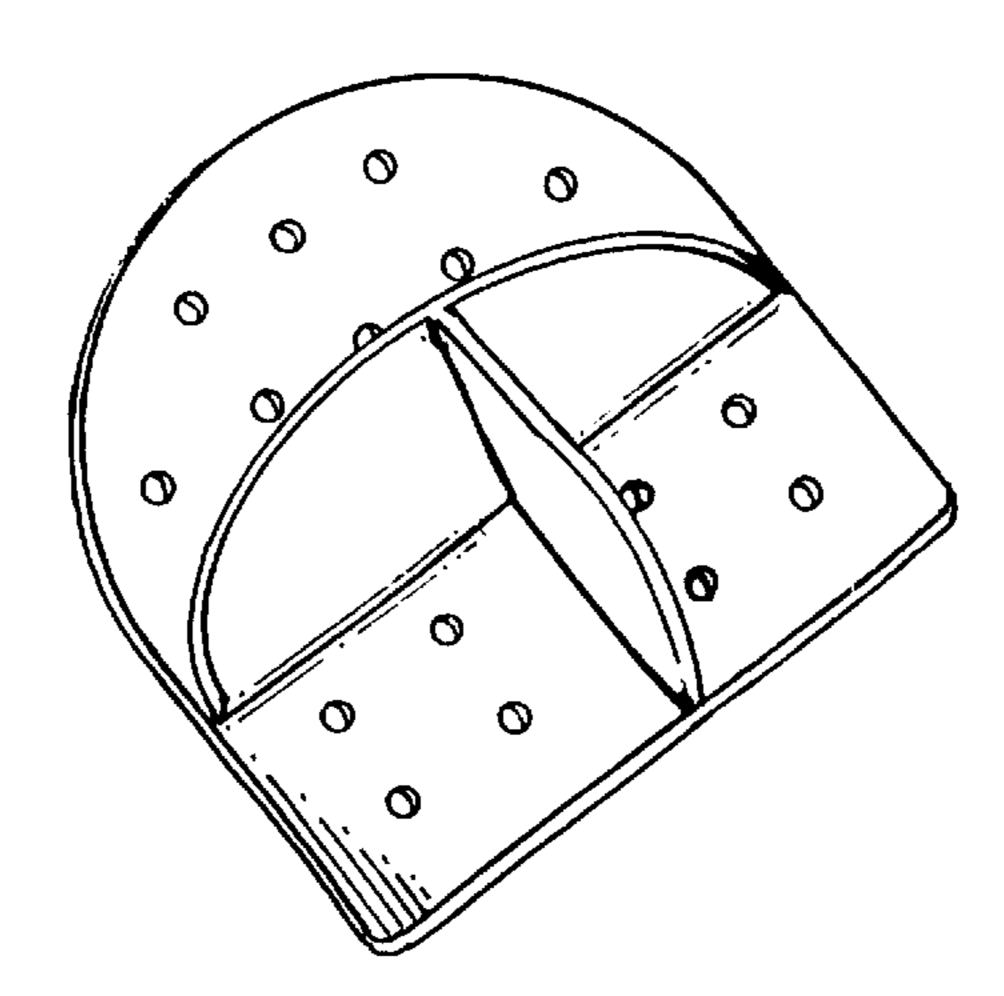
FIG. 7 shows detail of bottom slots or grooves in the base thereof.

FIG. 8 is a top view of another embodiment of a snow stop of the invention and showing my new design, which is made of an opaque material, its base without holes but having a grooved, rough surfaced bottom;

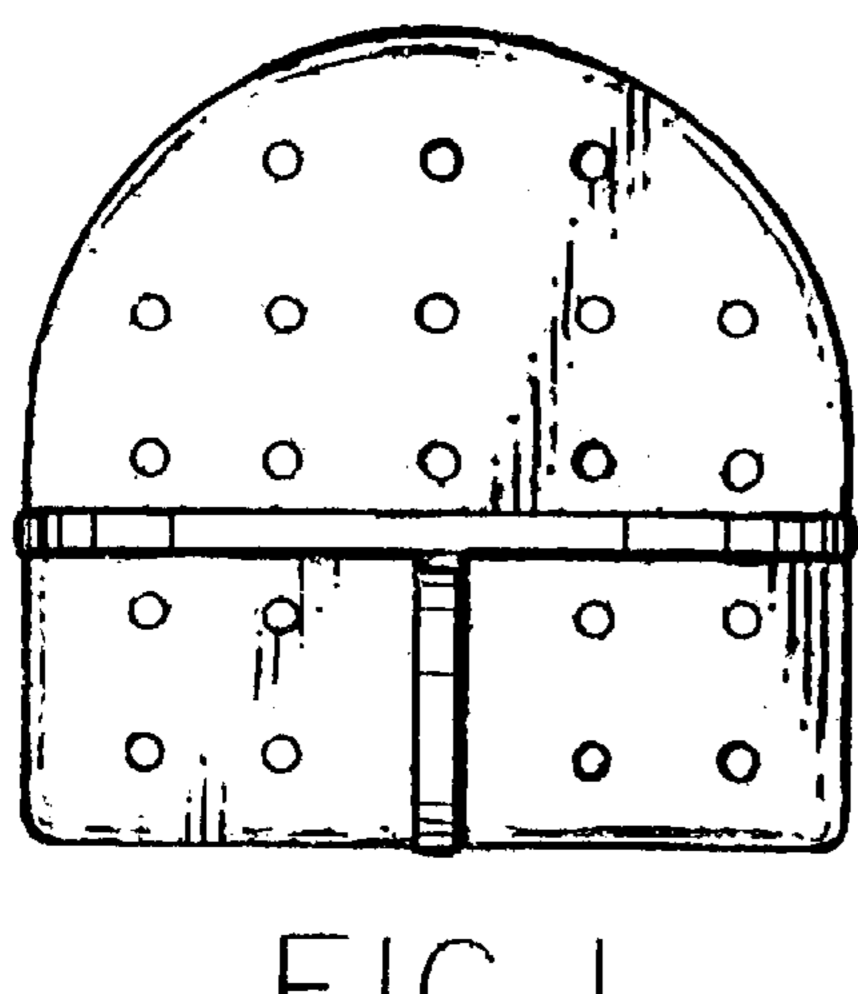
FIG. 9 is a bottom view thereof; and,

FIG. 10 is a top, left, rear perspective view thereof, with the remaining views being otherwise akin to FIGS. 3–5 and 7.

1 Claim, 2 Drawing Sheets

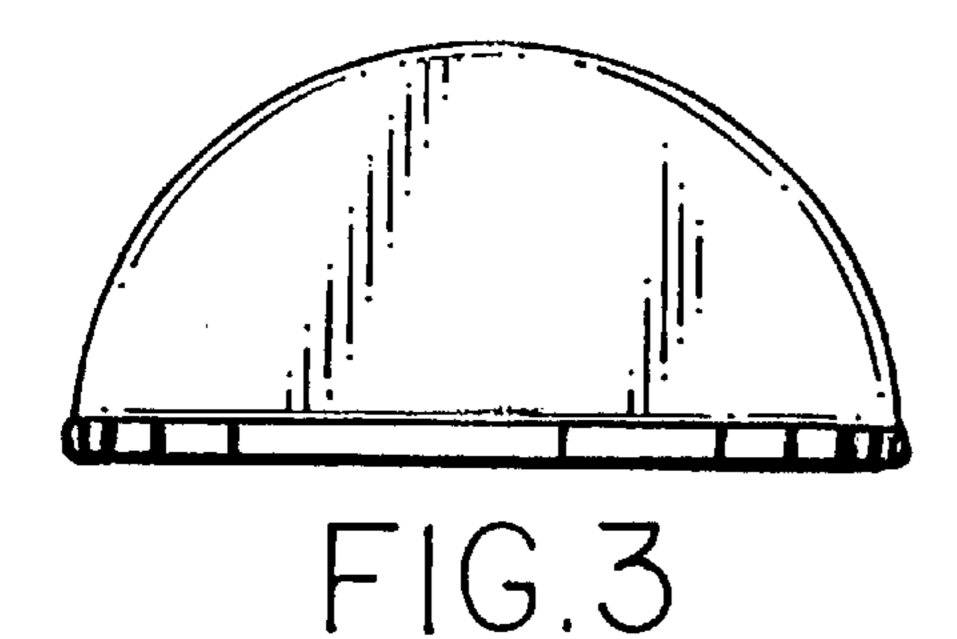


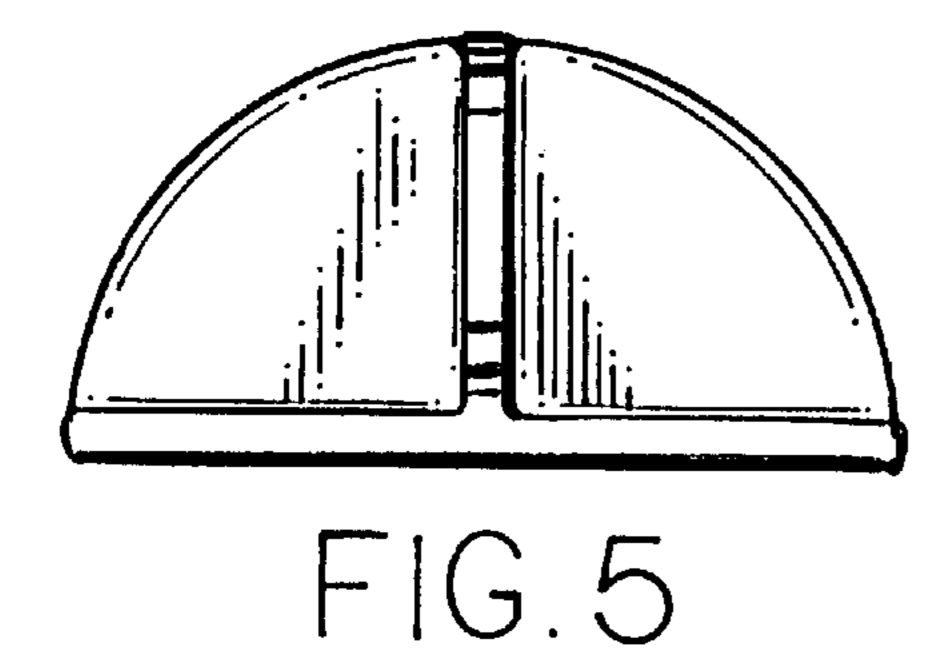
^{*} cited by examiner

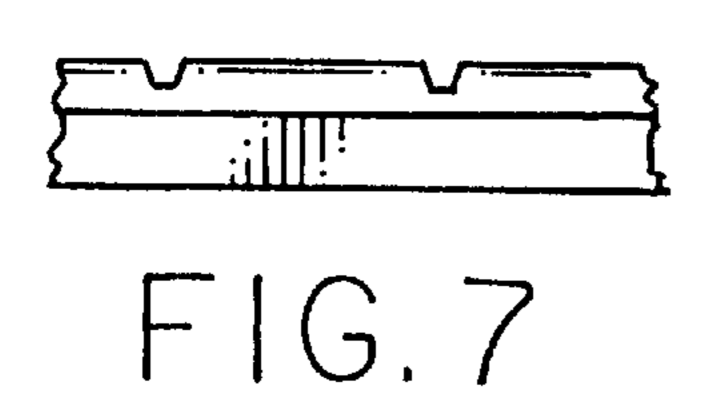


Jun. 10, 2003

FIG. 1







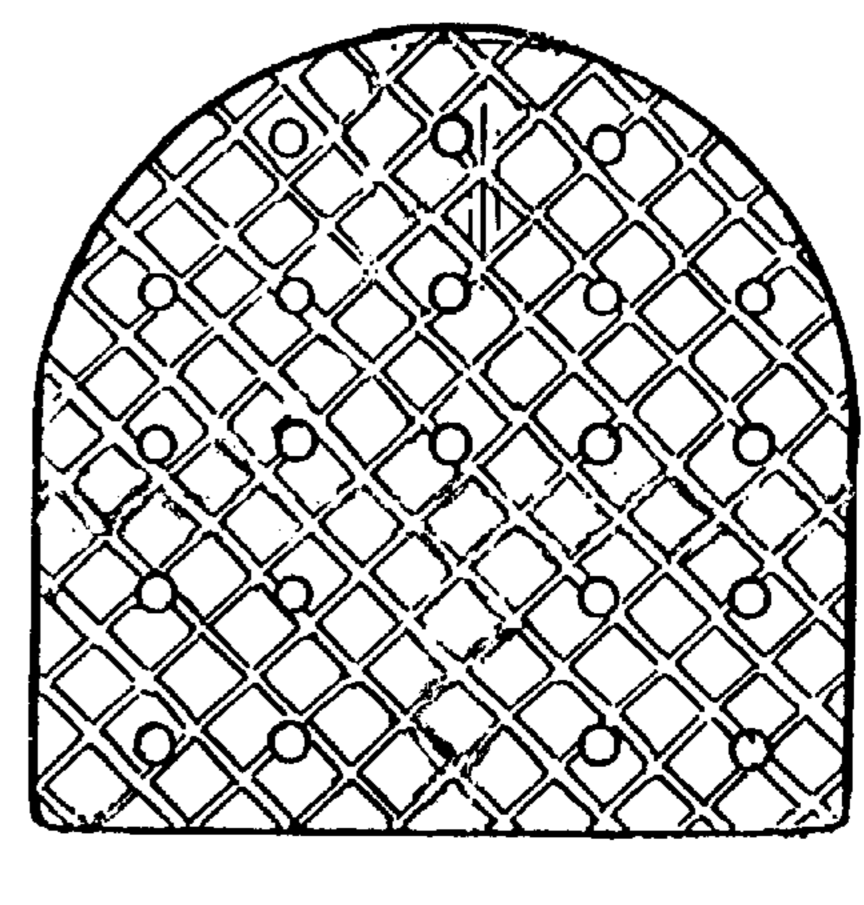
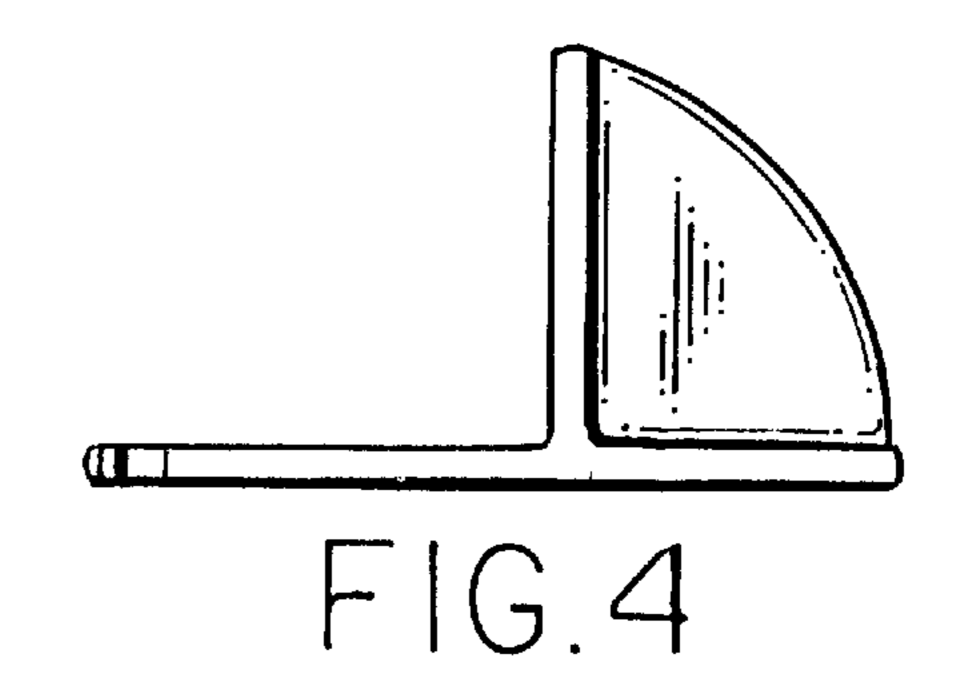
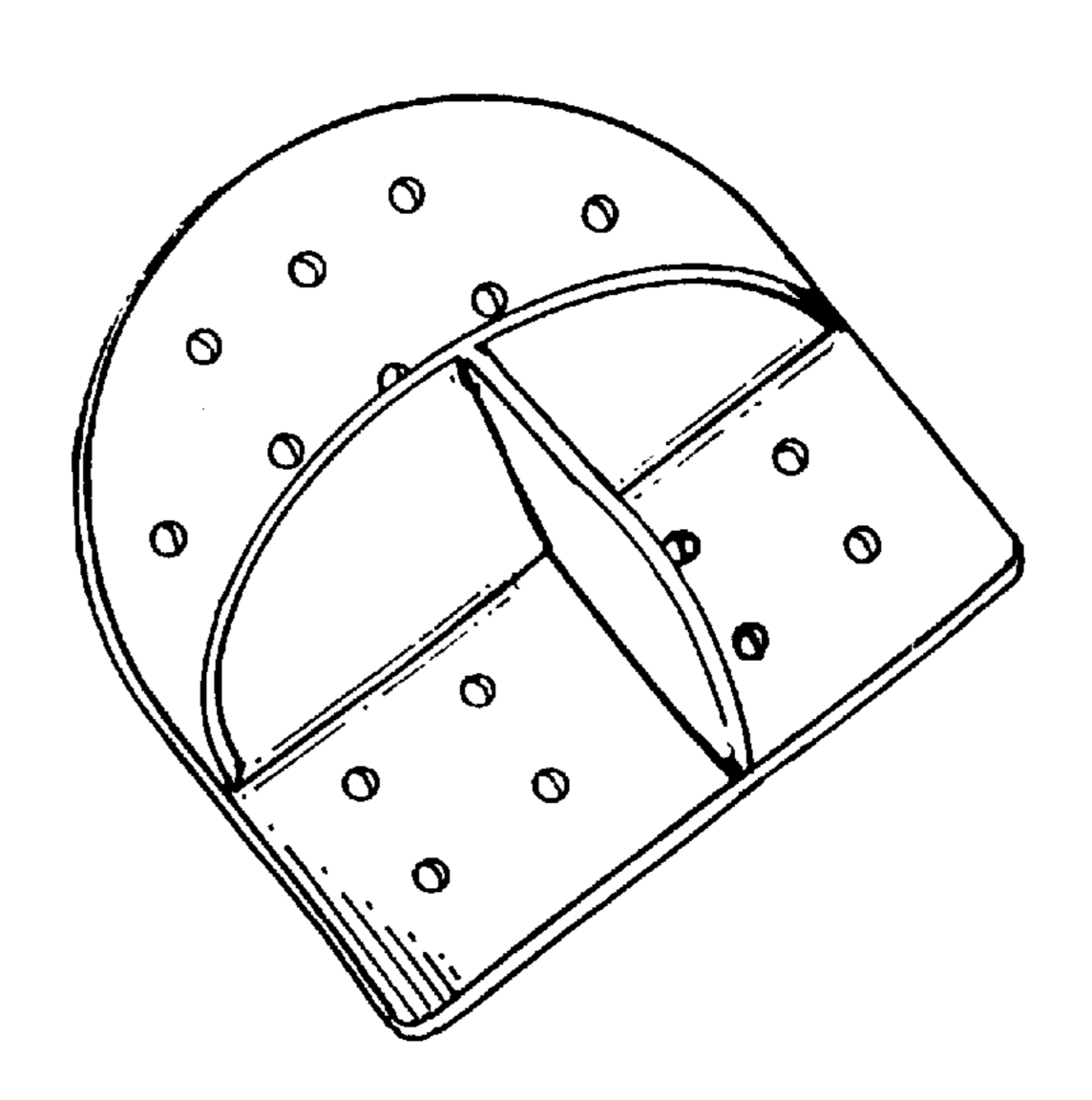
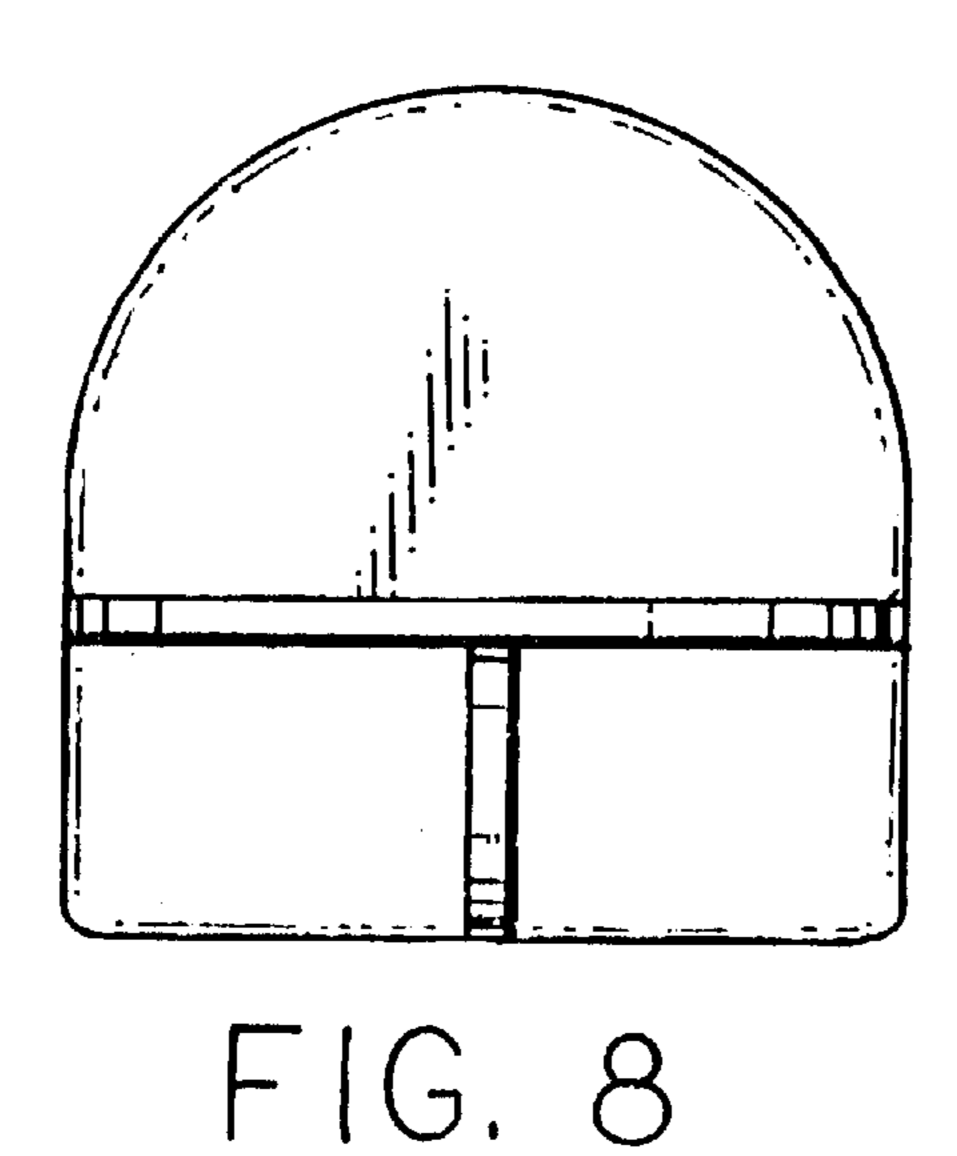


FIG. 2





F1G.6



Jun. 10, 2003

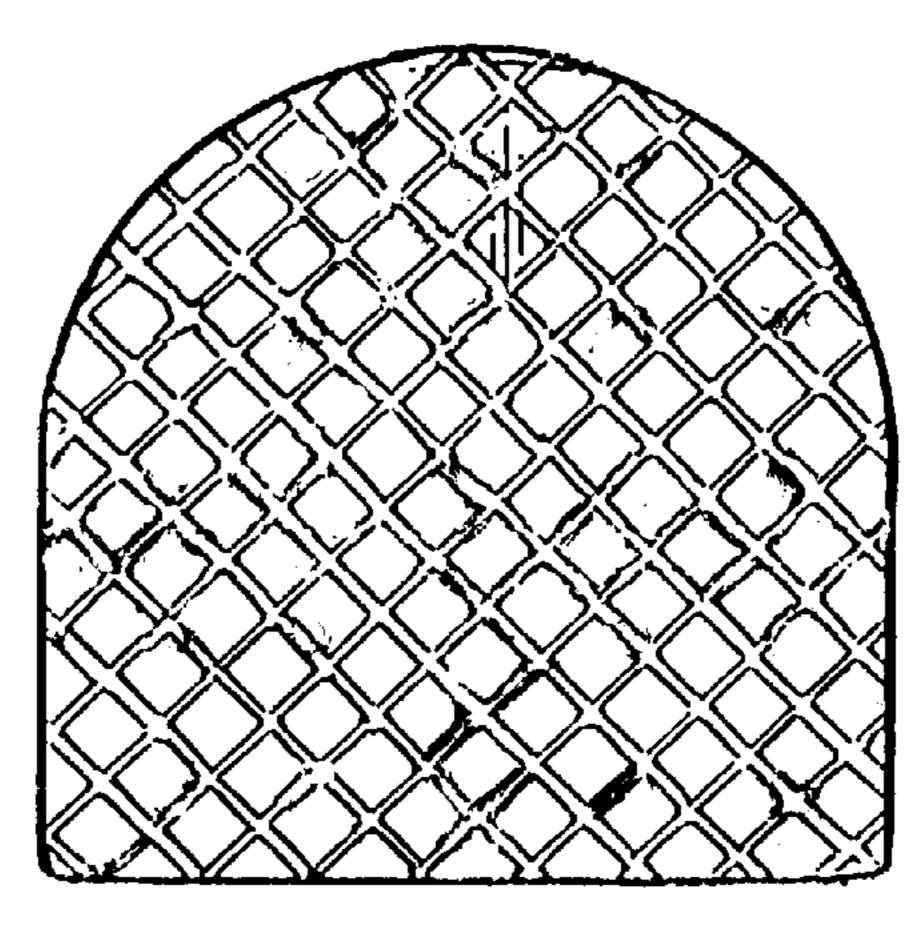


FIG. 9

