

US00D625791S

(12) United States Design Patent

Cusimano

(10) Patent No.:

US D625,791 S

(45) **Date of Patent:**

** Oct. 19, 2010

(54) INTEGRAL UNDERMOUNT STONE COMPOSITE SINK

(76) Inventor: Chad Michael Cusimano, 95 Saginaw

Dr., Rochester, NY (US) 14623

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

(21) Appl. No.: 29/331,821

(22) Filed: Feb. 2, 2009

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

| 3,778,884 A * | 12/1973 | Bene | 4/650 |
|---------------|---------|-----------------|-------|
| 4,175,292 A * | 11/1979 | Morrison | 4/660 |
| 5,458,769 A * | 10/1995 | Johannessen | 4/650 |
| 6,108,831 A * | 8/2000 | Lombreglia, Jr | 4/631 |
| 6,154,895 A * | 12/2000 | Pisklak | 4/660 |
| 6,349,429 B1* | 2/2002 | Zurba et al | 4/661 |
| 7,478,443 B2* | 1/2009 | Schneider et al | 4/633 |

OTHER PUBLICATIONS

Author Unknown. Undermount Kitchen Sink & Faucet Guide. Catalog. 2008. pp. 1, 8, and 96. Master Distribution Center—Trumbull Industries. USA.

Author Unknown. Lansen Quartz Sinks. Catalog. Year unknown. 2 pages. Karran. USA.

Author Unknown. www.lansensinks.com. Website. Jan. 15, 2010. 3 pages entitled "Model Selection".

(Continued)

Primary Examiner—Robert A Delehanty (74) Attorney, Agent, or Firm—Robert D. Gunderman, Jr.; Patent Technologies, LLC

(57) CLAIM

The ornamental design for an integral undermount stone composite sink, as shown and described.

DESCRIPTION

FIG. 1 is a top left front perspective view of a first embodiment of the integral undermount stone composite sink showing the new design;

FIG. 2 is a top right front perspective view of a first embodiment of the integral undermount stone composite sink shown in FIG. 1;

FIG. 3 is a bottom left rear perspective view of a first embodiment of the integral undermount stone composite sink shown in FIG. 1;

FIG. 4 is a bottom right rear perspective view of a first embodiment of the integral undermount stone composite sink shown in FIG. 1;

FIG. 5 is a top plan view of a first embodiment of the integral undermount stone composite sink shown in FIG. 1;

FIG. 6 is a top perspective view of a second embodiment of the integral undermount stone composite sink shown in FIG. 1, the only difference being the addition of a partition;

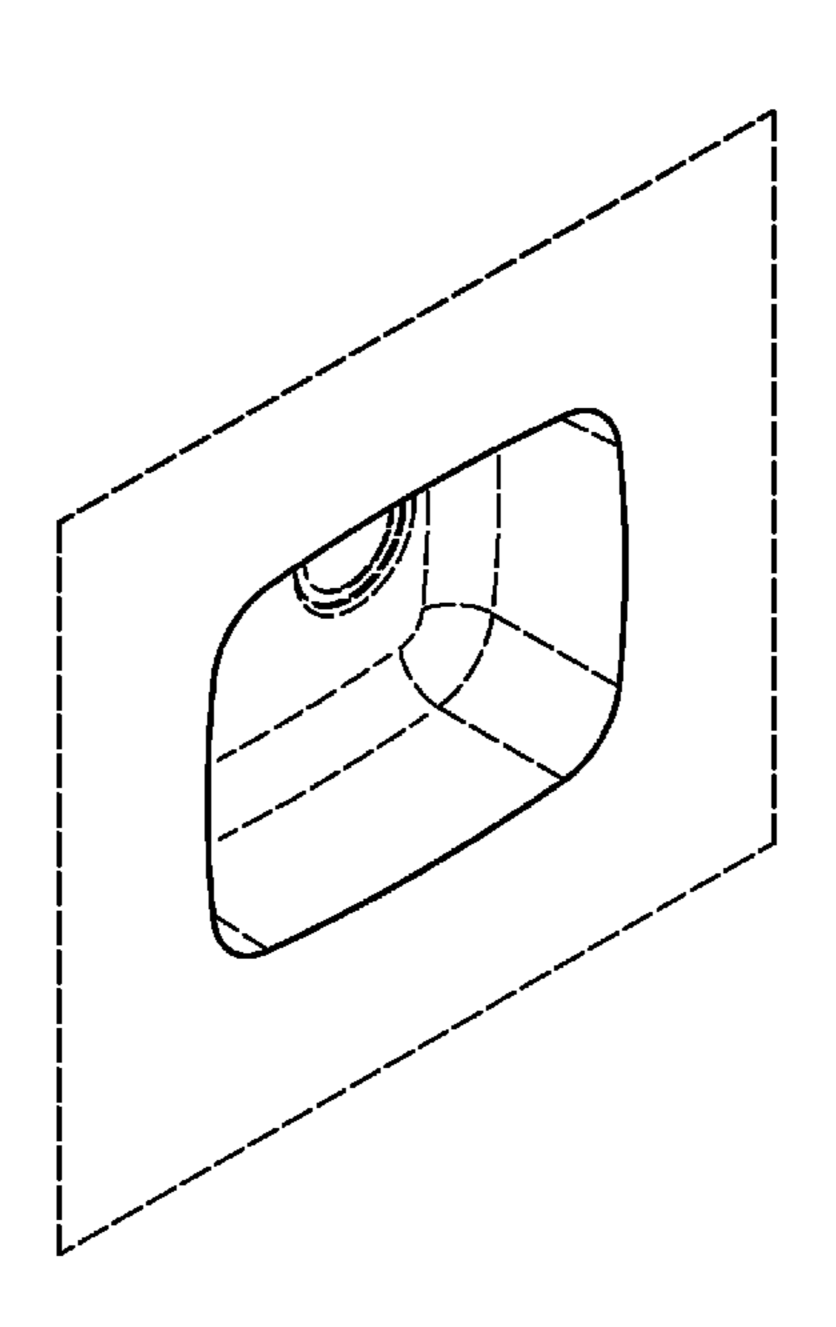
FIG. 7 is a top plan view of the second embodiment shown in FIG. 6; and,

FIG. 8 is a close up partially broken away view of the edge detail of the integral undermount stone composite sink showing the junction of the sink to the countertop.

Any broken line illustration of environmental structure in the drawings is for illustrative purposes only and forms no part of the claimed design.

The characteristic feature of the design resides in an edge where the undermount stone composite sink integrates with and meets the countertop surface, as more clearly depicted in FIG. 8.

1 Claim, 8 Drawing Sheets



US D625,791 S

Page 2

OTHER PUBLICATIONS

Author Unknown. Blanco Form, Finish, and Fine Craftsmanship 2009 Showroom Guide. Catalog. 2009. pp. 62-67, front and back cover. Blanco, Inc., Lumberton, New Jersey, USA.

Author Unknown. www.blancoamerica.com. Website. Jan. 15, 2010. 1 page.

Author Unknown. www.homedepot.com. Website. Jan. 15, 2010. 2 pages. Description of Pegasus 33 In×22 In. Composite Granite Double Bowl Kitchen Sink, Slate.

Author Unknown. www.fhpkindred.com. Website. Jan. 15, 2010. 1 page. Description of Kindred undermount sink.

Author Unknown. www.frankeusa.com. Website. Jan. 15, 2010. 1 page. Description of Granite Sink.

Author Unknown. www.swanstone.com. Website. Jan. 15, 2010. 1 page. Description of Undermount Double Bowl Sink.

* cited by examiner

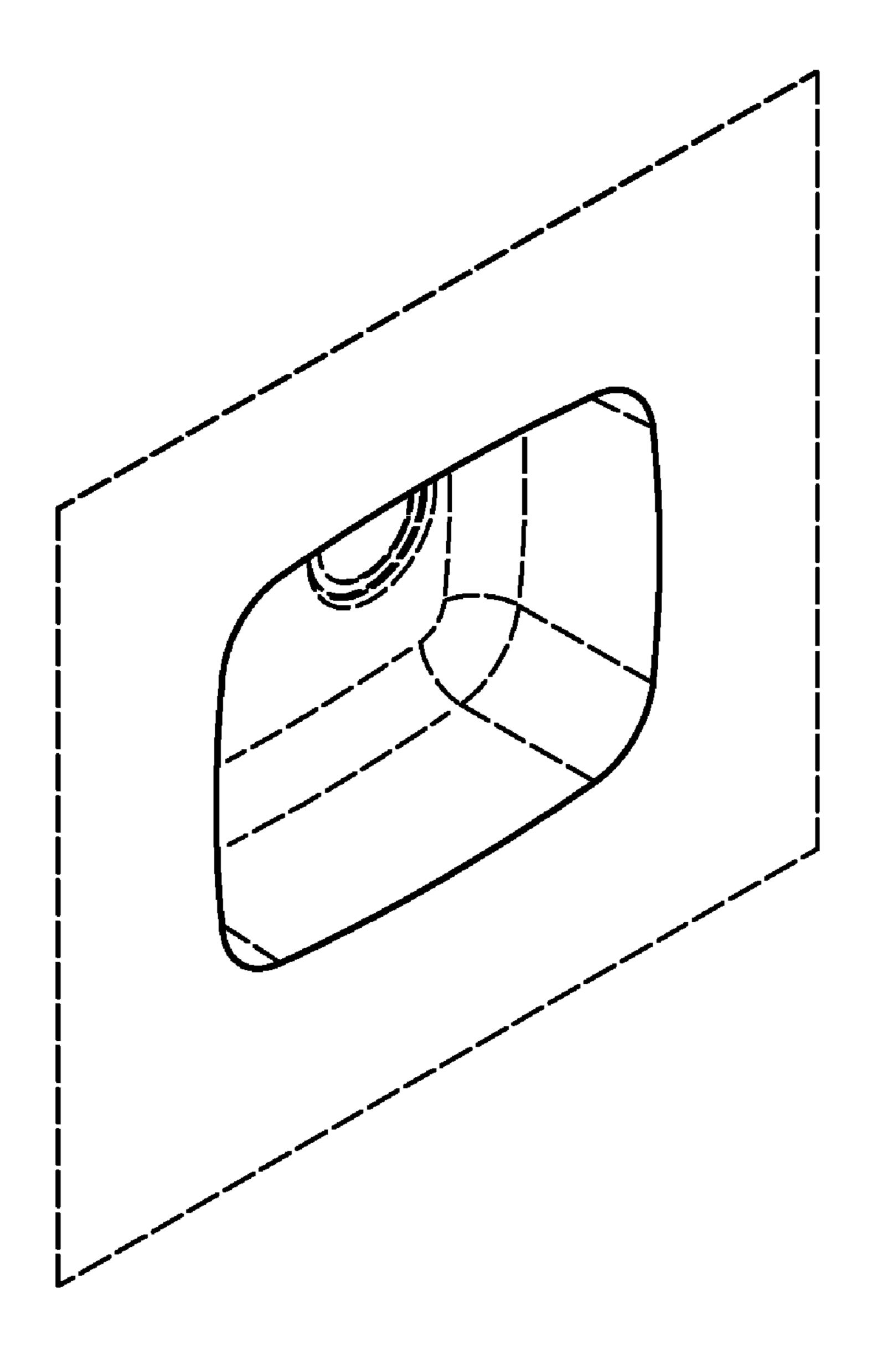


Fig. 1

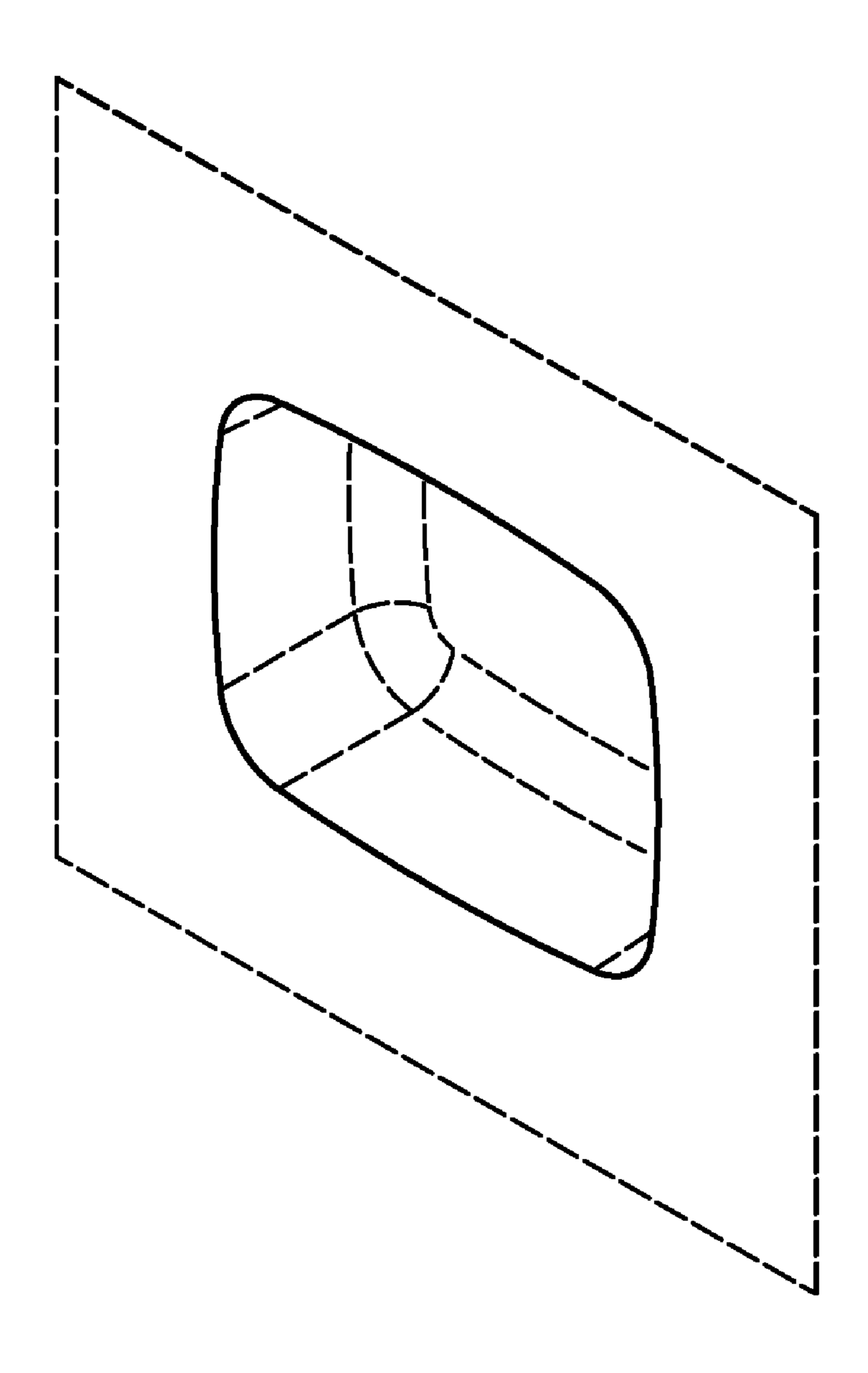


Fig. 2

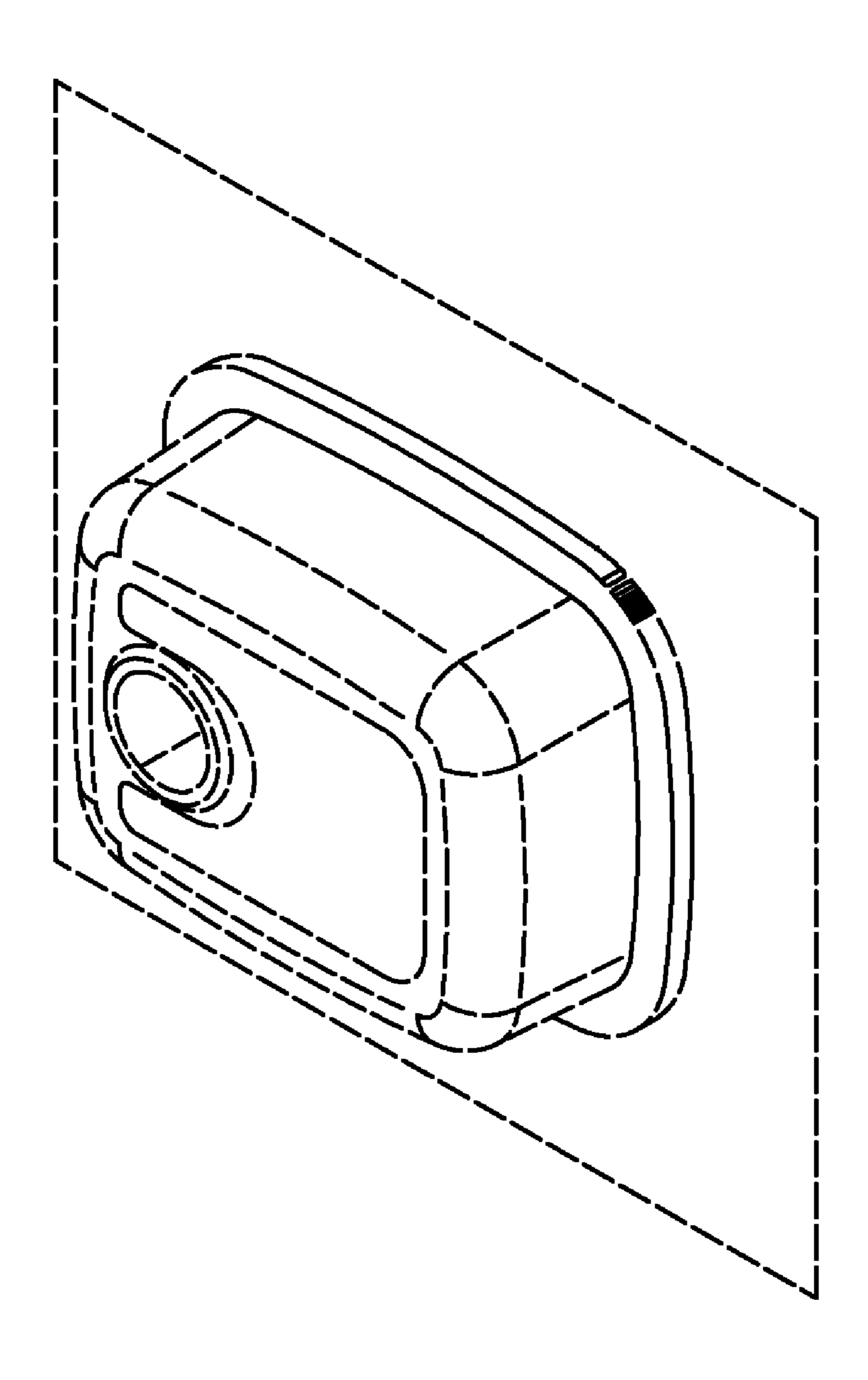


Fig. 3

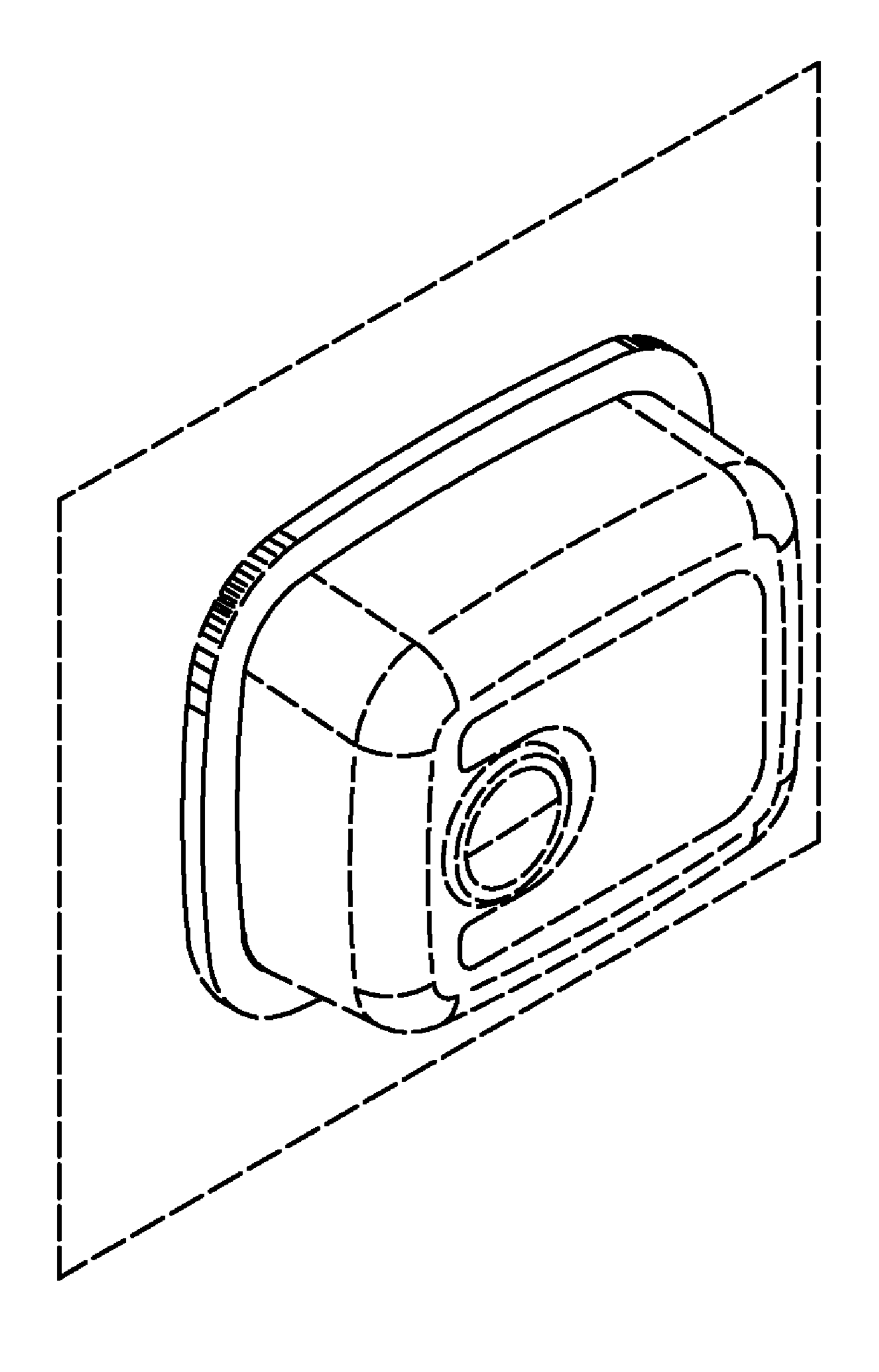


Fig. 4

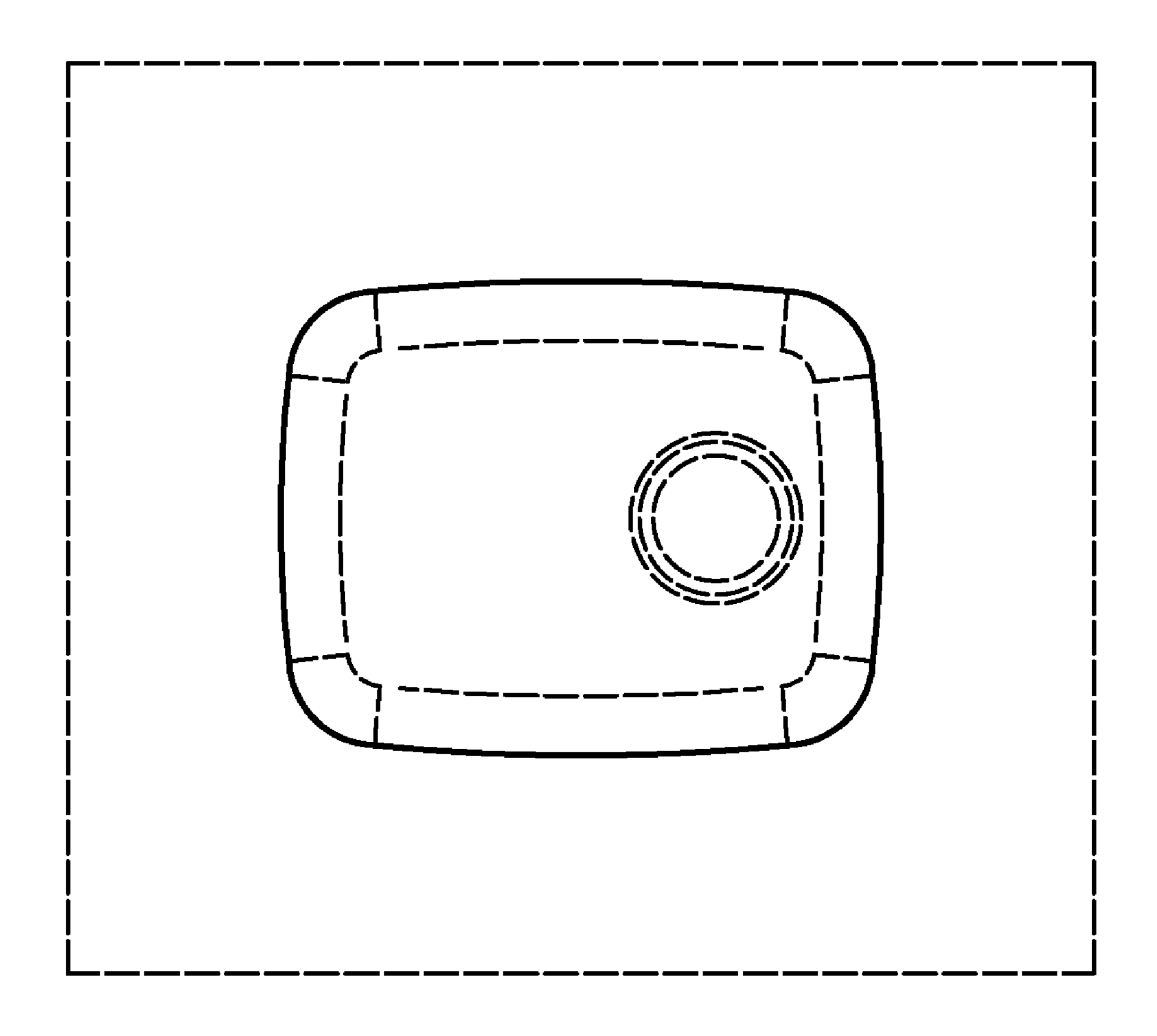


Fig. 5

Oct. 19, 2010

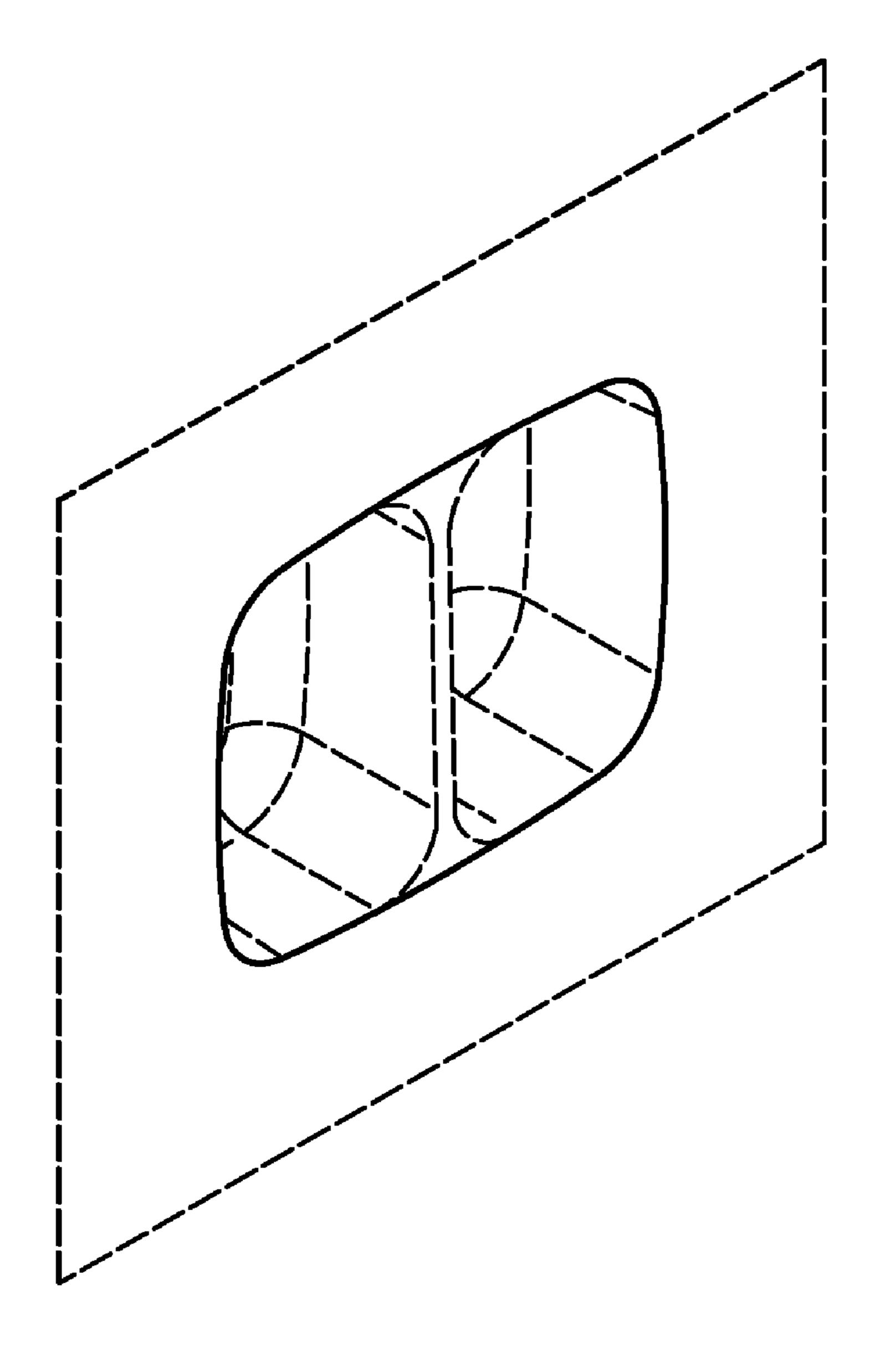


Fig. 6

Oct. 19, 2010

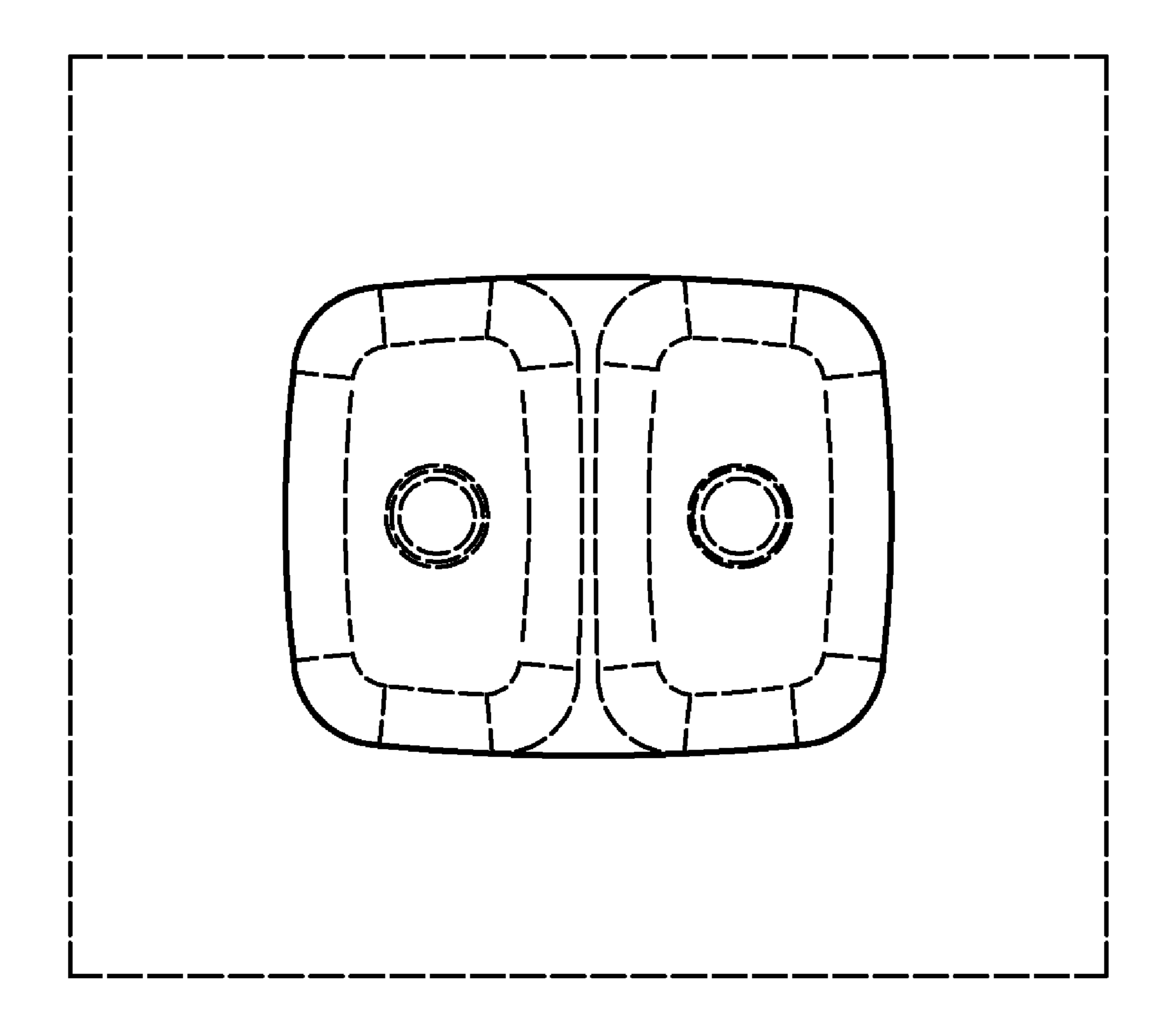


Fig. 7

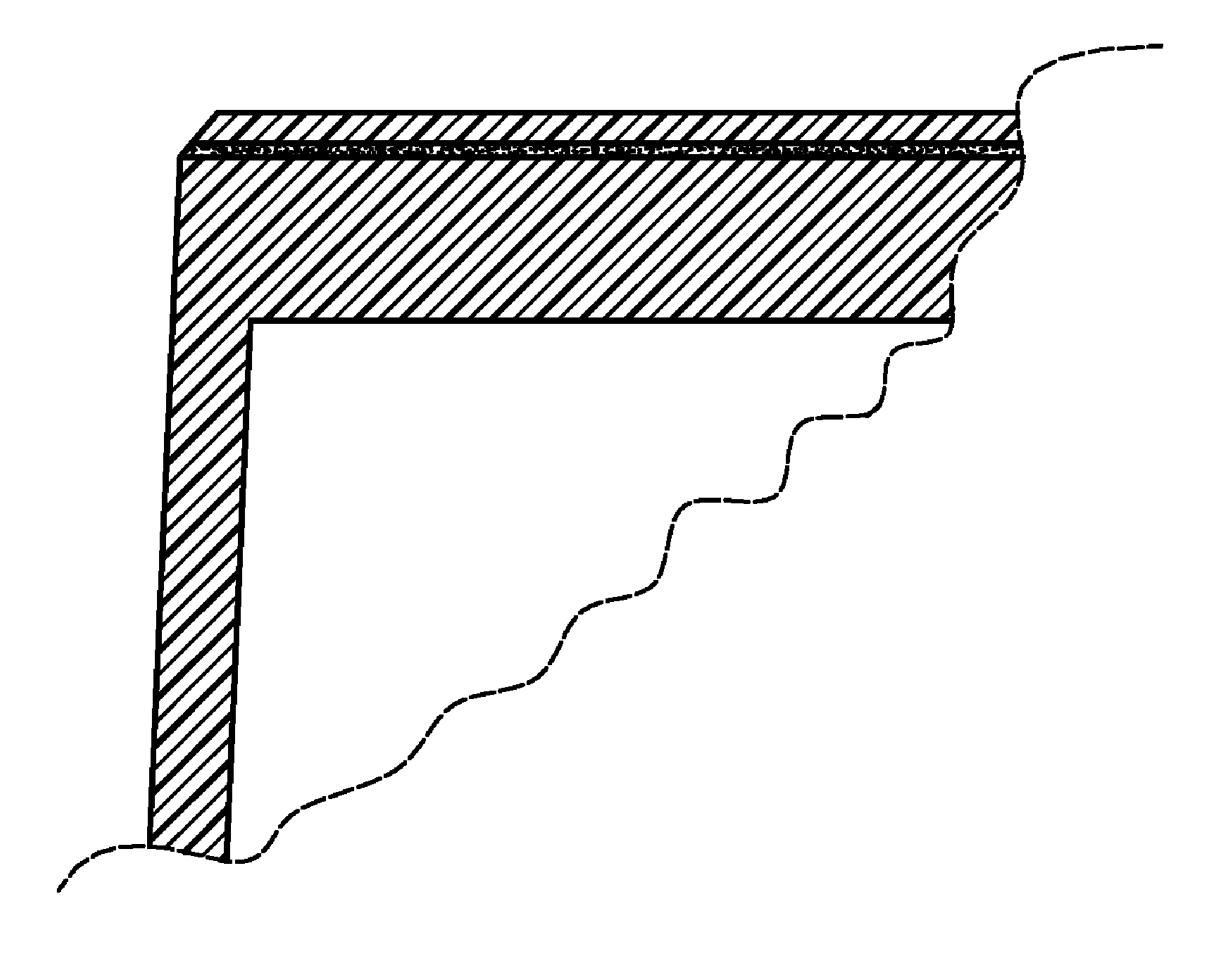


Fig. 8