



US00D476656S

(12) **United States Design Patent**  
**Swanson et al.**

(10) **Patent No.:** **US D476,656 S**

(45) **Date of Patent:** **\*\* Jul. 1, 2003**

(54) **OPTICAL MARK READER HOUSING**

(75) Inventors: **Mark R. Swanson**, Wisconsin Rapids, WI (US); **Gary L. Friederichs**, Chilton, WI (US)

(73) Assignee: **Renaissance Learning, Inc.**, Wisconsin Rapids, WI (US)

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

(21) Appl. No.: **29/147,777**

(22) Filed: **Sep. 4, 2001**

(51) **LOC (7) Cl.** ..... **14-02**

(52) **U.S. Cl.** ..... **D14/385**

(58) **Field of Search** ..... D14/383, 385-387; 235/380, 382, 382.5; 434/355, 363, 353

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

3,721,807	A	*	3/1973	Miller et al. ....	434/355
3,737,628	A	*	6/1973	Azure, Jr. ....	434/355
3,879,863	A	*	4/1975	Georges ....	434/355
3,900,961	A	*	8/1975	Sokolski et al. ....	434/363
5,046,005	A		9/1991	Vilardebo et al.	
5,110,129	A		5/1992	Alvarez	
D335,491	S		5/1993	Rolicki	
D351,152	S	*	10/1994	Liu ....	D14/385
5,399,845	A		3/1995	Manucy, III	
D368,255	S		3/1996	Sasaki et al.	
D413,584	S		9/1999	Wu et al.	
6,000,607	A		12/1999	Ohki et al.	
D426,238	S		6/2000	Liu	
6,112,050	A		8/2000	George-Morgan	

**OTHER PUBLICATIONS**

Accelerated Math product literature, *Renaissance Learning*, 5 pages, 2001 Catalog.  
Optical Mark Readers product literature, *Chatsworth Data Corporation*, 4-pages (Date unknown).  
GradeMaster™ product literature, *Apperson Print Management Services* 4-pages (Date unknown).

Model 888P+ Test Scoring Machine product literature, *Scantron Corporation*, 2-pages (Date unknown).  
Scanmark 2000/2250 Optical Mark Readers product literature, *Scantron Corporation*, 2-pages (© 1997).  
Scanmark 2000 & 2500 product literature, *Scantron Corporation*, 2-pages (© 1996).  
Scanmark 4000 Optical Mark Reader product literature, *Scantron Corporation*, 2-pages (© 1997).  
EZ Scan™ product literature, *Peripheral Dynamics Inc.*, 2-pages (Date Unknown).  
PAGESCAN II product literature, *Peripheral Dynamics Inc.*, 2-pages (Date Unknown).  
PAGESCAN product literature, *Peripheral Dynamics Inc.*, 2-pages (Date Unknown).

(List continued on next page.)

*Primary Examiner*—Freda Nunn

(74) *Attorney, Agent, or Firm*—Merchant & Gould P.C.

(57) **CLAIM**

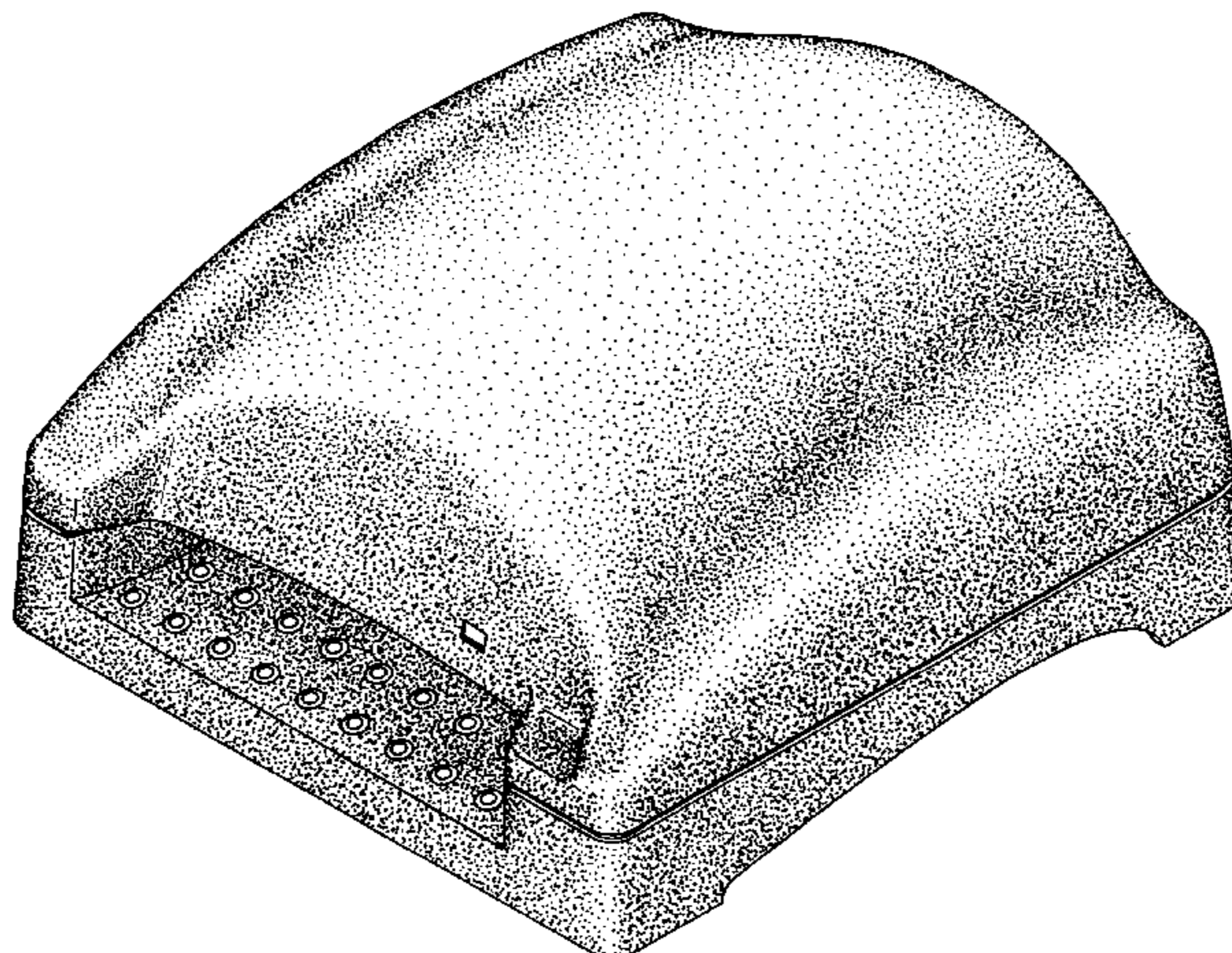
The ornamental design for an optical mark reader housing, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of an optical mark reader housing according to our new design;  
FIG. 2 is a front elevation view of the optical mark reader housing depicted in FIG. 1;  
FIG. 3 is a rear elevation view of the optical mark reader housing depicted in FIG. 1;  
FIG. 4 is a right side elevation view of the optical mark reader housing depicted in FIG. 1;  
FIG. 5 is a left side elevation view of the optical mark reader housing depicted in FIG. 1; and,  
FIG. 6 is a top plan view of the optical mark reader housing depicted in FIG. 1.

The stipple shading in the drawings is not intended to show texture.

**1 Claim, 6 Drawing Sheets**



OTHER PUBLICATIONS

Optical Mark-Sense Sampling Scanner Model 138, 8 pages at [http://www.pdiscan.com/oms\\_model138.html](http://www.pdiscan.com/oms_model138.html) (Date printed, Feb. 2, 2000).

Printout from Peripheral Dynamics Inc. website, 8 pages at <http://www.pdiscan.com> (Date printed, Sep. 21, 2001).

The SR-200 Hand-fed OMR Card Reader product literature, *Scanning™ Systems*, 2-pages (Date unknown).

The SR-307 Card Reading by Design product literature, *Scanning Systems®* 2-pages (Date unknown).

The SR-380 product literature, *Scanning™ Systems* 2-pages (Date unknown).

The SR-601 and SR-607 product literature, *Scanning® Systems*, 2-pages (May 1996).

SR-700 Series product literature, *Scanning Systems®*, 2-pages (Mar. 1998).

The SR-9100 and SR-9700 High Performance OMR Scanning product literature, *Scanning™ System,s* 2-pages (Date Unknown).

OpScan® 3 OMR Scanner product literature, *National Computer Systems, Inc.*, 2-pages (Jun. 1998).

ACP2100 Optical Mark Reader product literature, *Chatworth Data Corporation*, printed from [http://www.omrsys.com/custom\\_omr\\_acp2100.htm](http://www.omrsys.com/custom_omr_acp2100.htm), 4 pages (Date printed, Jul. 19, 2001).

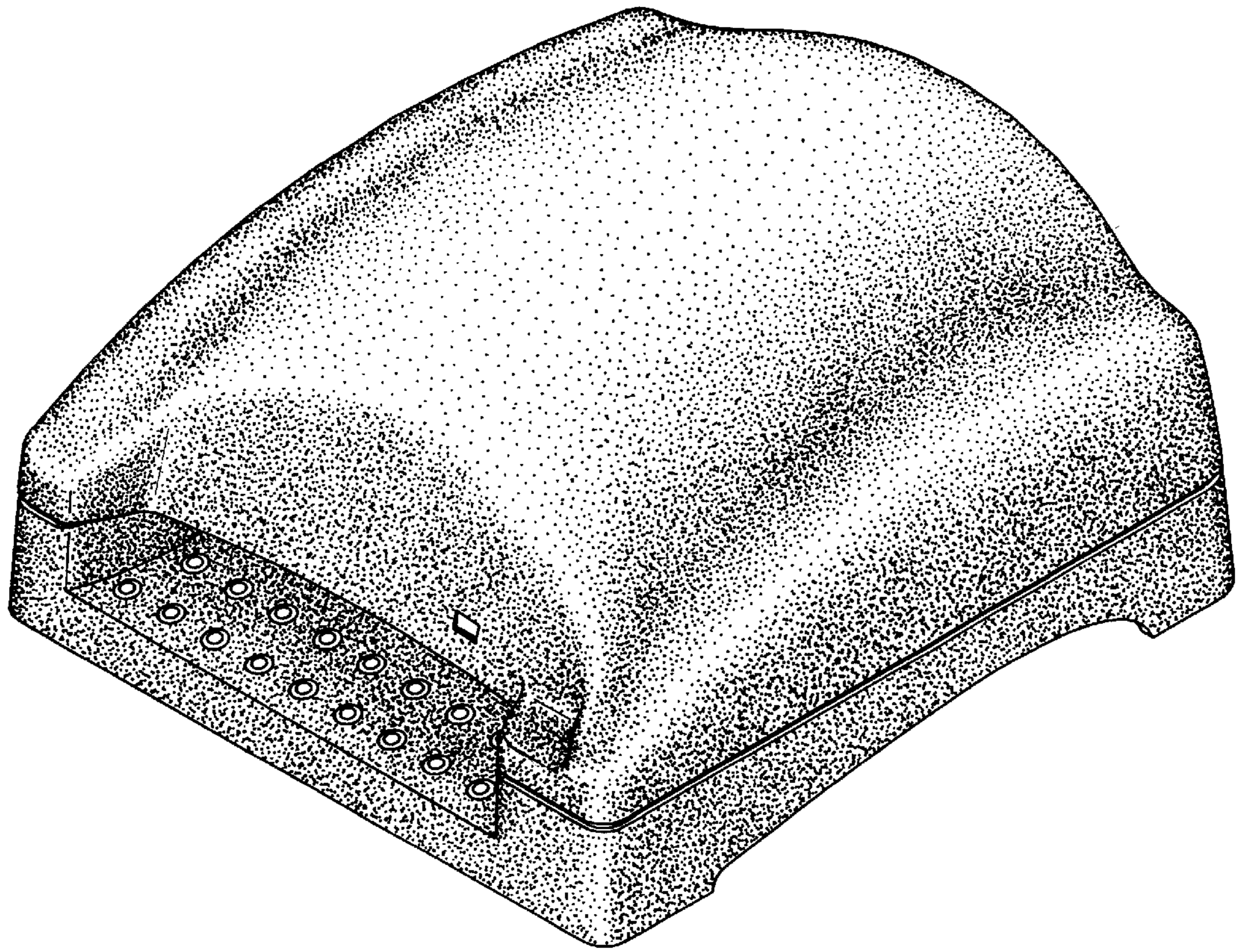
CD800 Optical Mark Reader product literature, printed from <http://www.trrsimage.com/DRS/cd800.htm>, DRS, 1 page (Date printed, Jul. 19, 2001).

CD230 Optical Mark Reader product literature, printed from <http://www.trrsimage.com/DRS/cd230.htm>, DRS, 1 page (Date printed, Jul. 19, 2001).

\* cited by examiner



FIG. 1





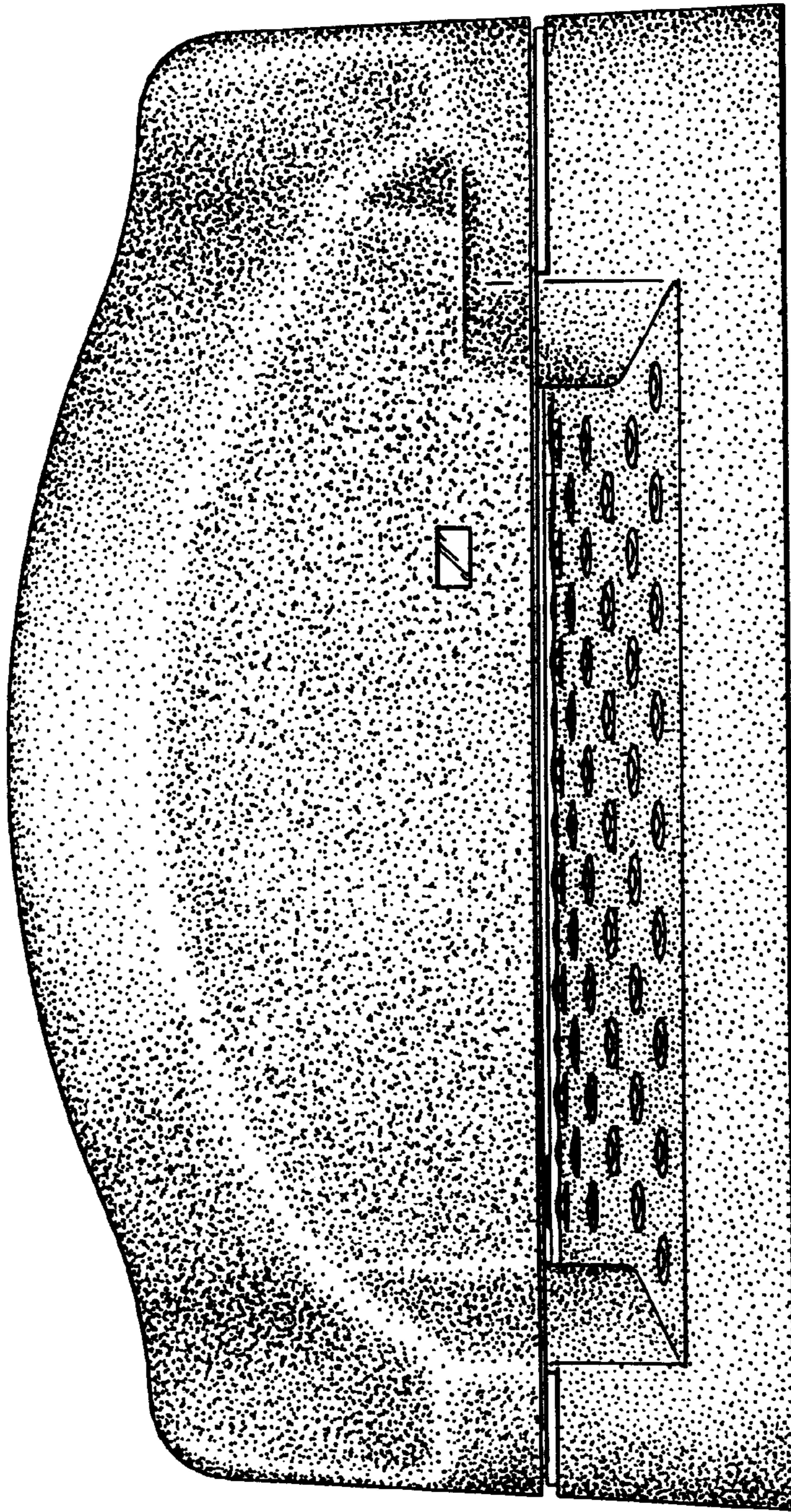


FIG. 2



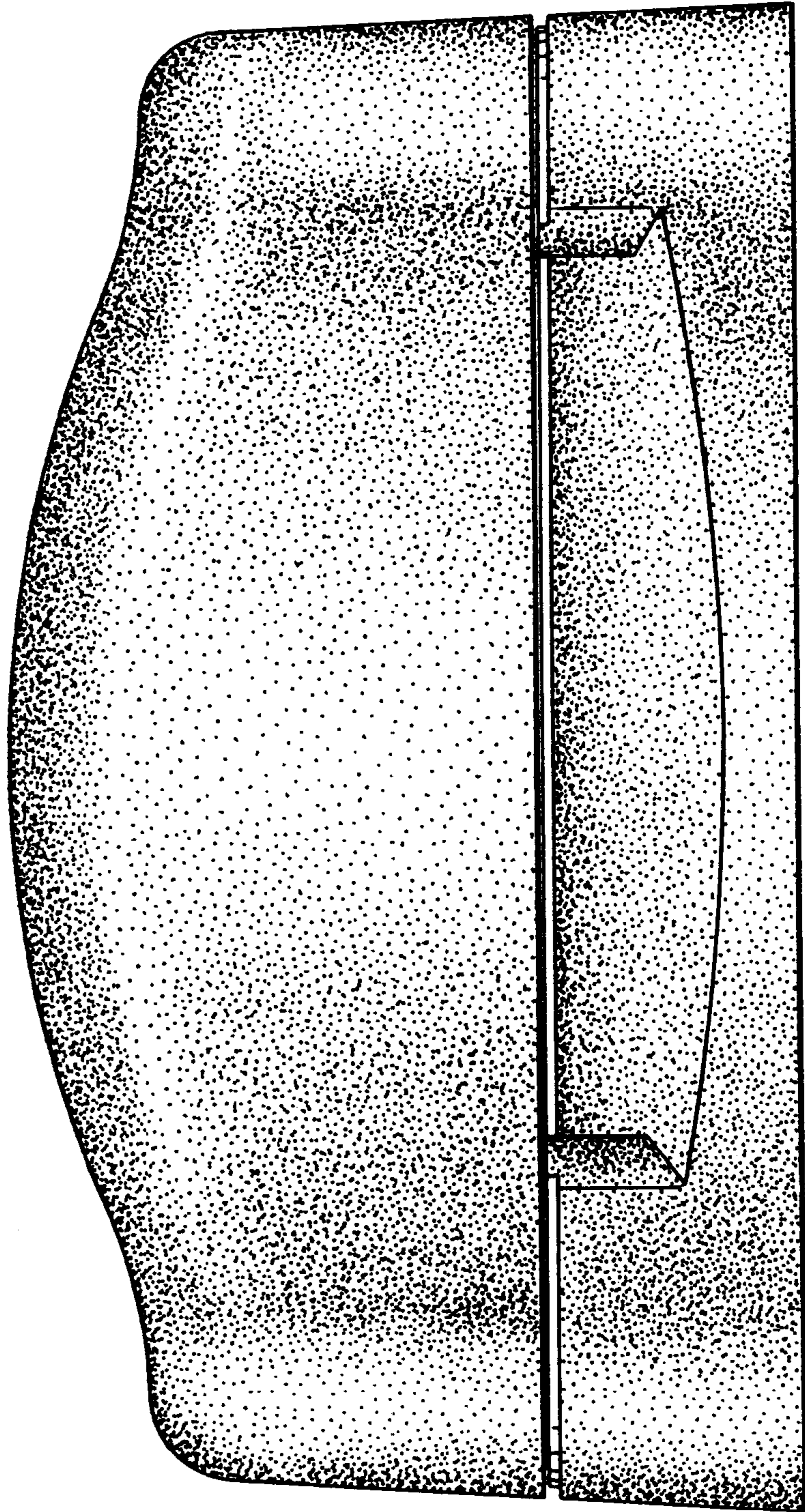
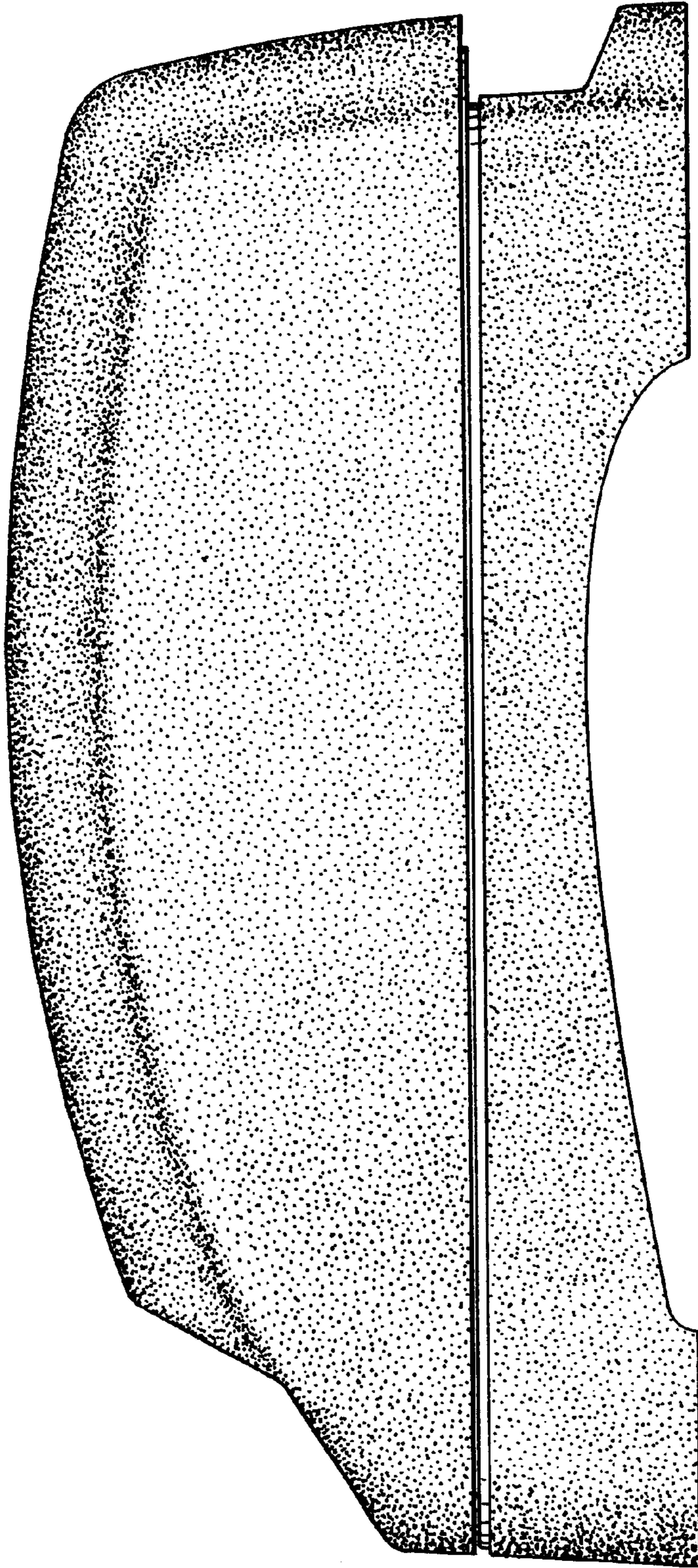


FIG. 3



FIG. 4



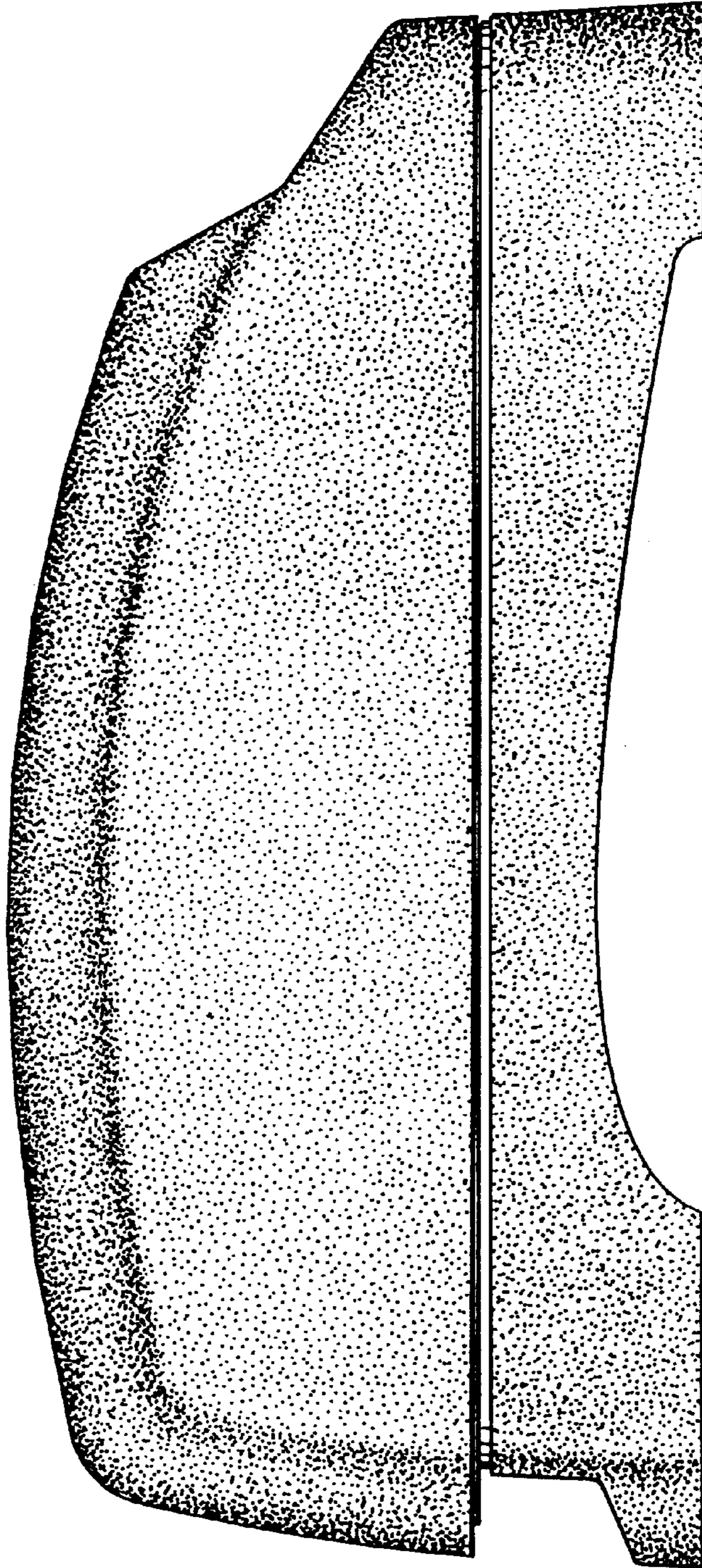


FIG. 5



FIG. 6

