



US00D514318S

(12) **United States Design Patent** (10) **Patent No.:** **US D514,318 S**  
**Post et al.** (45) **Date of Patent:** \*\* **Feb. 7, 2006**

(54) **PORTION OF A MESH ROLLING BIN**

(75) Inventors: **R. Neal Post**, Springfield, IL (US);  
**Christopher Hardy**, Springfield, IL (US)

(73) Assignee: **Design Ideas, Ltd.**, Springfield, IL (US)

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

(21) Appl. No.: **29/173,169**

(22) Filed: **Dec. 23, 2002**

(51) LOC (8) Cl. .... **03-01**

(52) U.S. Cl. .... **D3/306**; D3/307; D3/314

(58) **Field of Classification Search** .... D3/304–315,  
D3/901, 905; 206/557–566, 513; 220/485–495,  
220/752, 771, 545, 570, 571, 656, 657, DIG. 12,  
220/DIG. 14; 202/485, 494, 556, 657

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,768,022 A 10/1956 Pope  
D419,302 S 1/2000 Hardy et al.  
D432,752 S \* 10/2000 Andujar et al. .... D34/19  
D449,074 S \* 10/2001 Andujar .... D19/75  
D451,675 S \* 12/2001 Hardy et al. .... D3/306  
D453,027 S \* 1/2002 Andujar .... D19/90

FOREIGN PATENT DOCUMENTS

FR 826876 4/1938

OTHER PUBLICATIONS

Design Ideas Catalogue, issued 1995, p. 23, item 2300.\*  
Design Ideas Catalogue, issued 1995, cover page and p.  
24,26, 27, 29.

Design Patent Specification and drawings, U.S. Appl. No.  
29/152,436, C. Hardy et al., filed Dec. 18, 2001.

\* cited by examiner

*Primary Examiner*—Louis S. Zarfas

*Assistant Examiner*—John Windmuller

(74) *Attorney, Agent, or Firm*—Saidman DesignLaw Group

(57) **CLAIM**

The ornamental design for a portion of a mesh rolling bin,  
as shown and described.

**DESCRIPTION**

FIG. 1 is a top perspective view of a first embodiment of a  
portion of a mesh rolling bin showing our new design;

FIG. 2 is a front elevational view thereof, the rear elevational  
view being a mirror image;

FIG. 3 is a left side elevational view thereof;

FIG. 4 is a right side elevational view thereof;

FIG. 5 is a top plan view thereof;

FIG. 6 is a bottom plan view thereof;

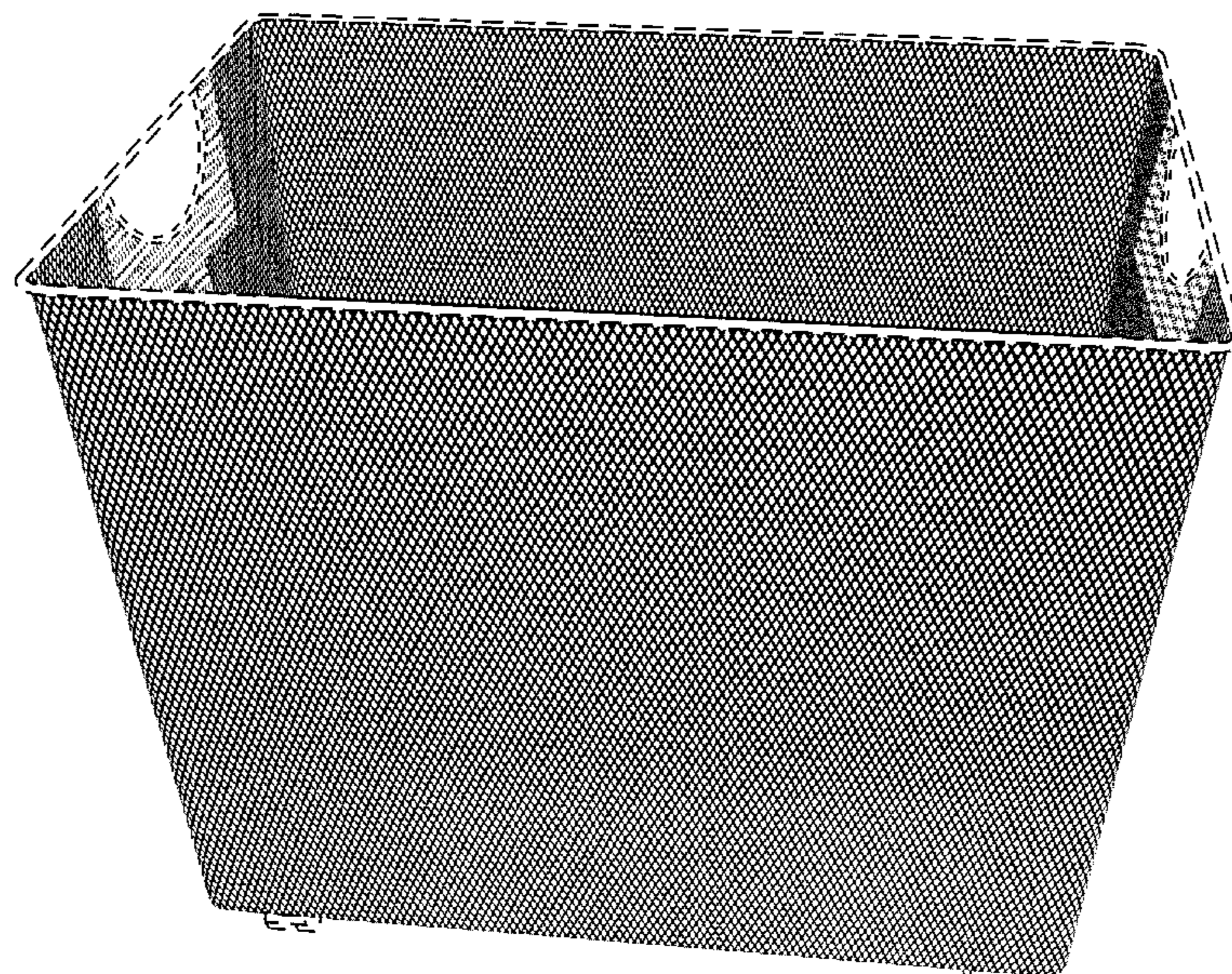
FIG. 7 is a front elevational view of a second embodiment  
of a portion of a mesh rolling bin showing our new design,  
the rear elevational view being a mirror image;

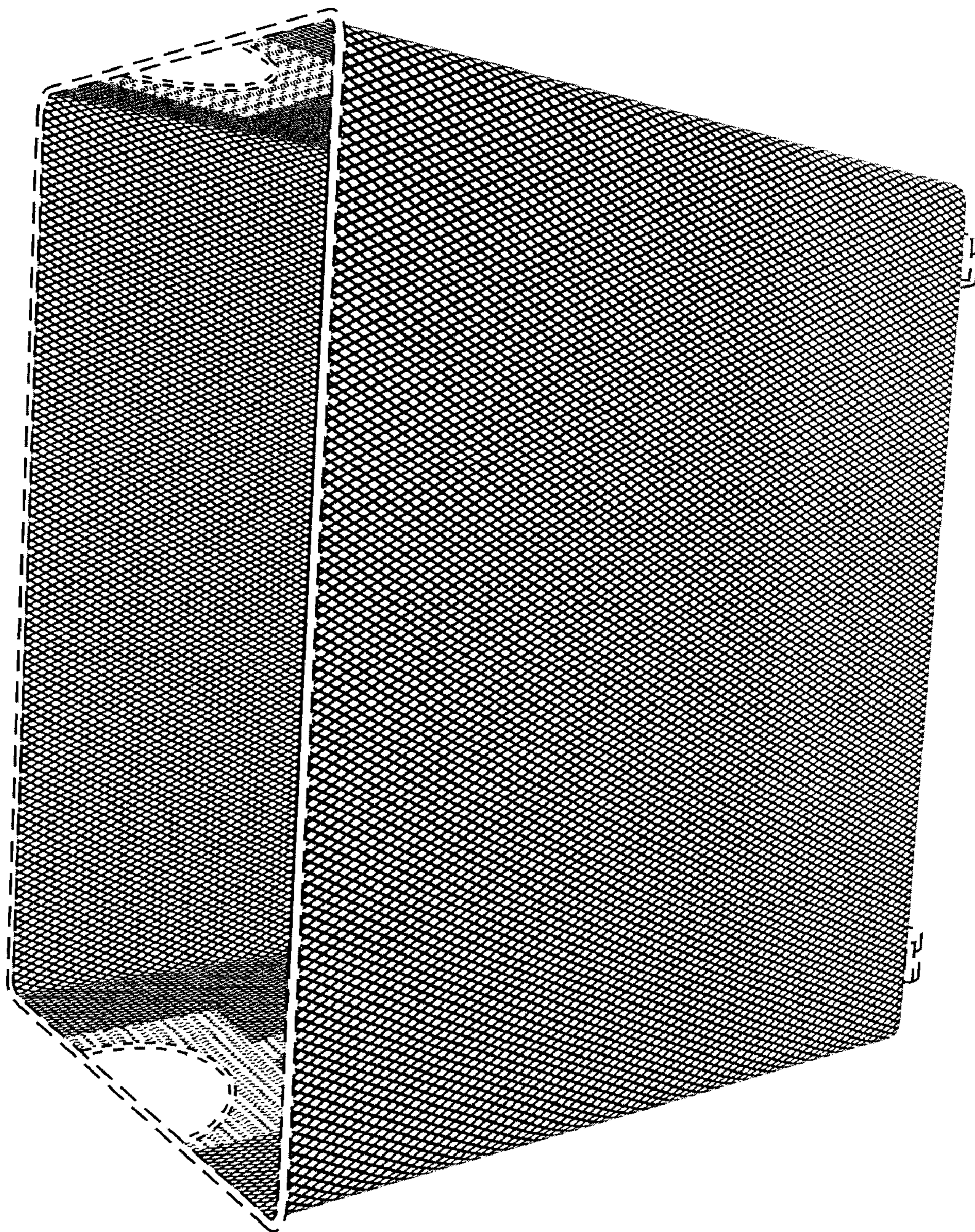
FIG. 8 is a left side elevational view thereof; and,

FIG. 9 is a right side elevational view thereof.

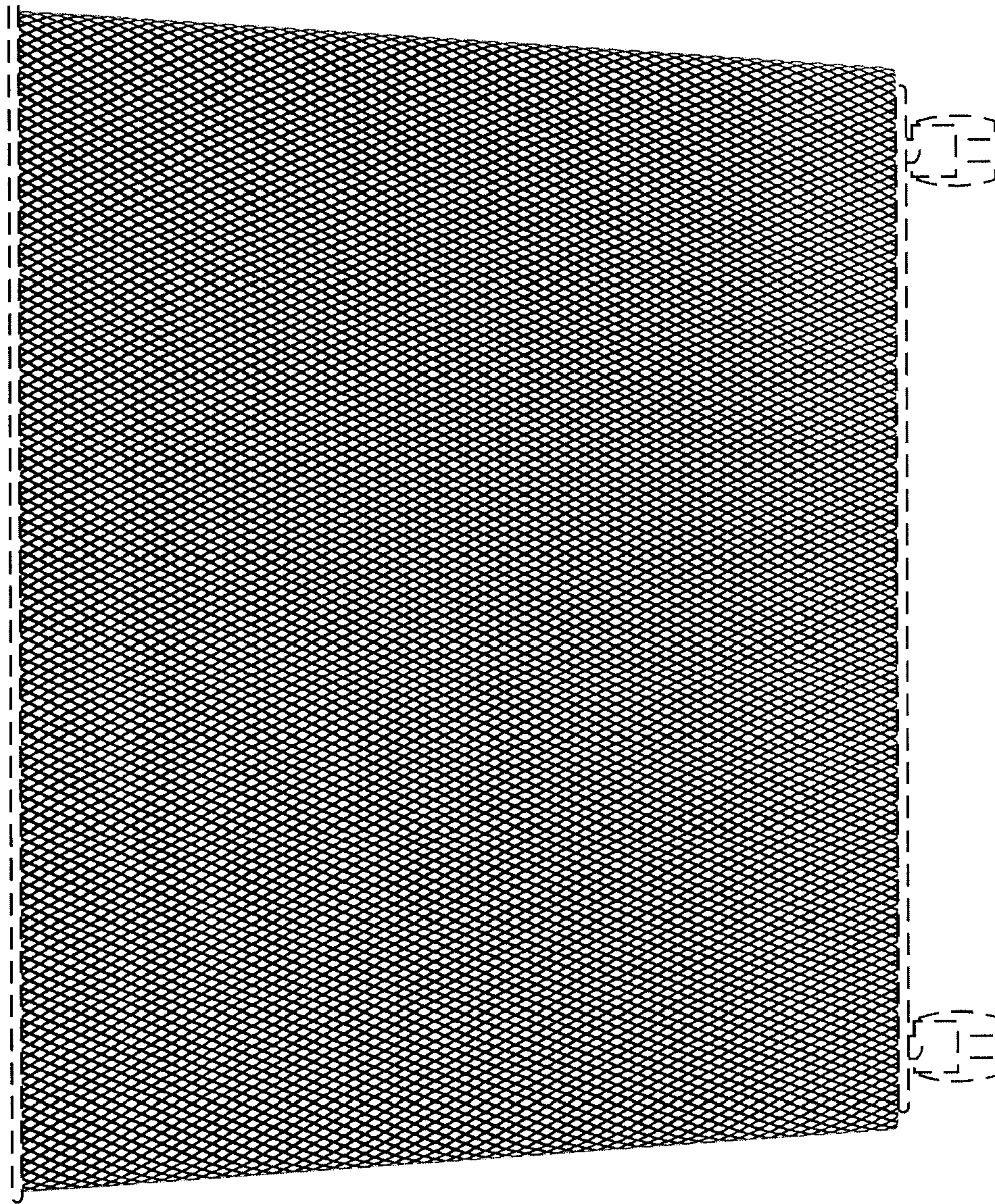
The broken lines showing, for example the handle rail, upper  
rail, and portions of mesh material, are illustrative and form  
no part of the claimed design. The mesh material that may  
be visible through each of the handle rail openings, and  
through the holes in the mesh has been removed for clarity.

**1 Claim, 9 Drawing Sheets**

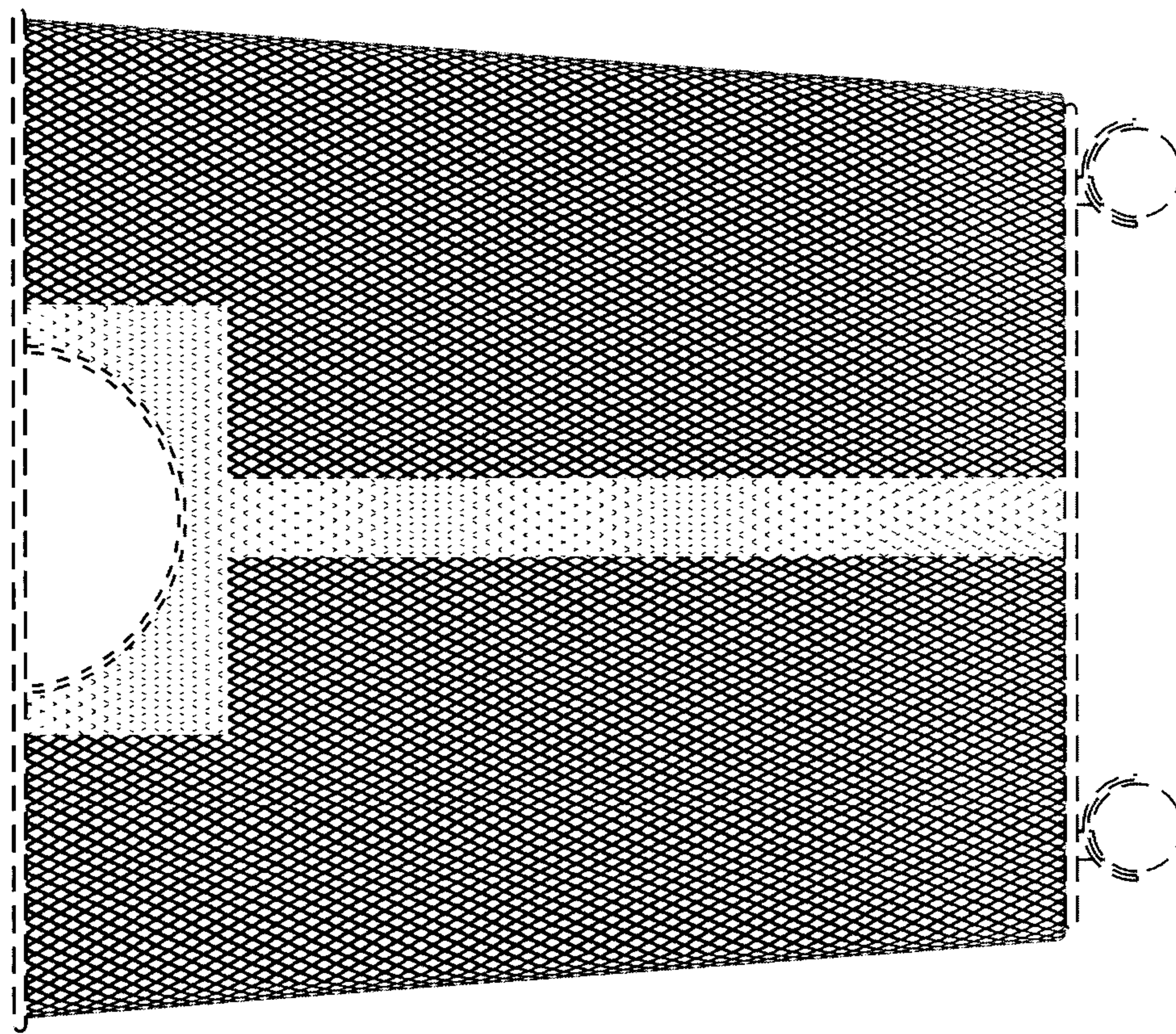




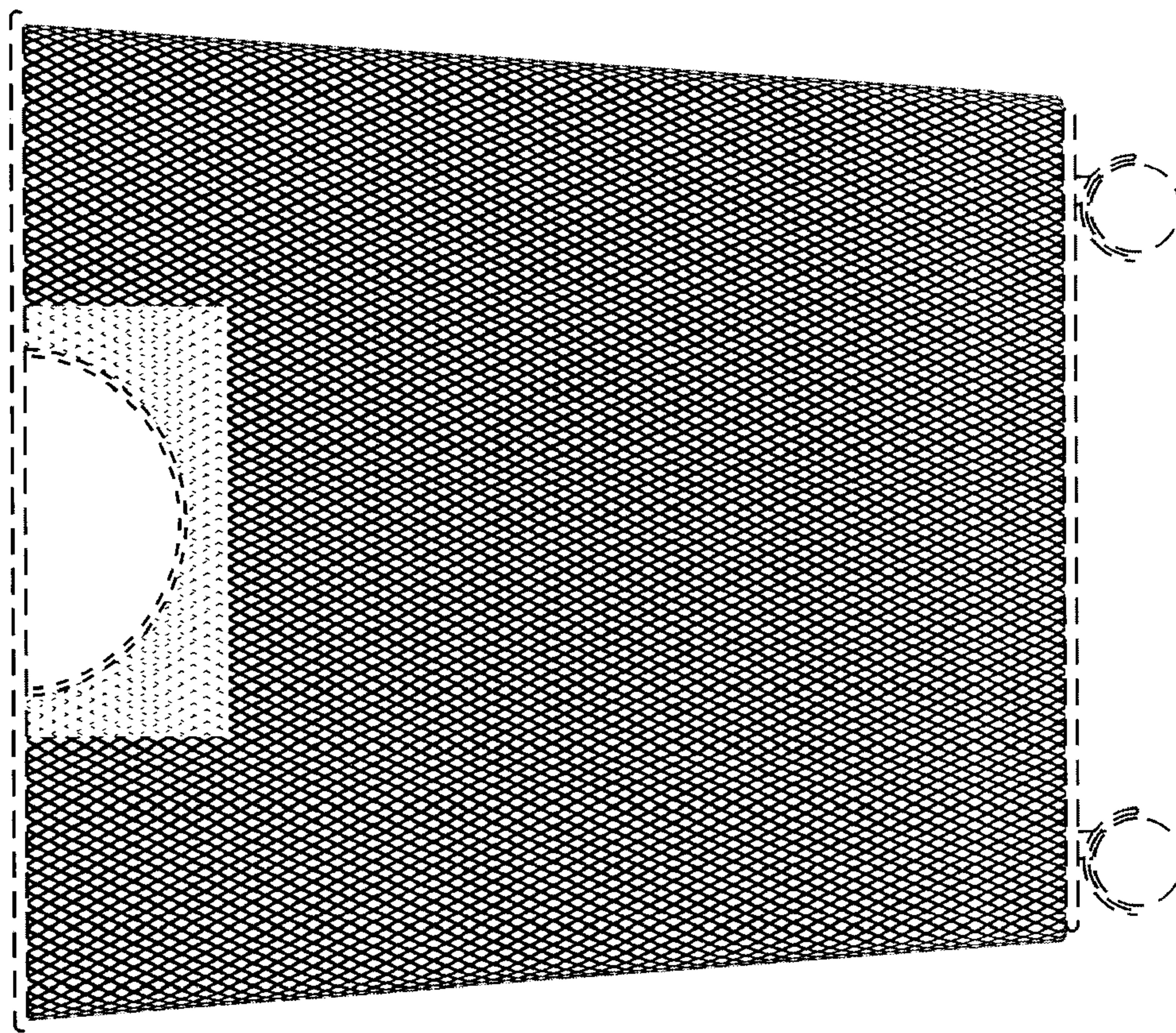
*Fig. 1*



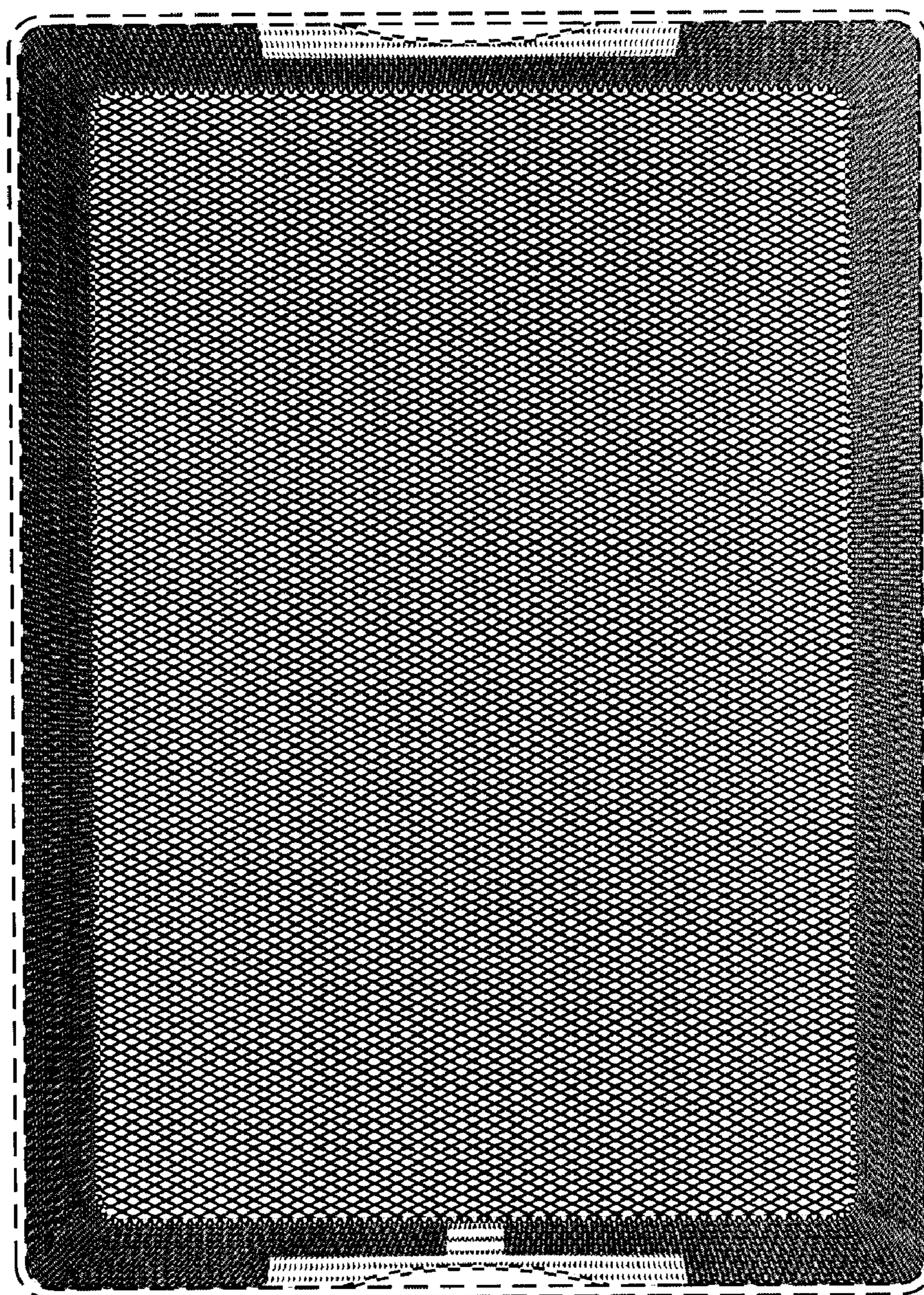
*Fig. 2*



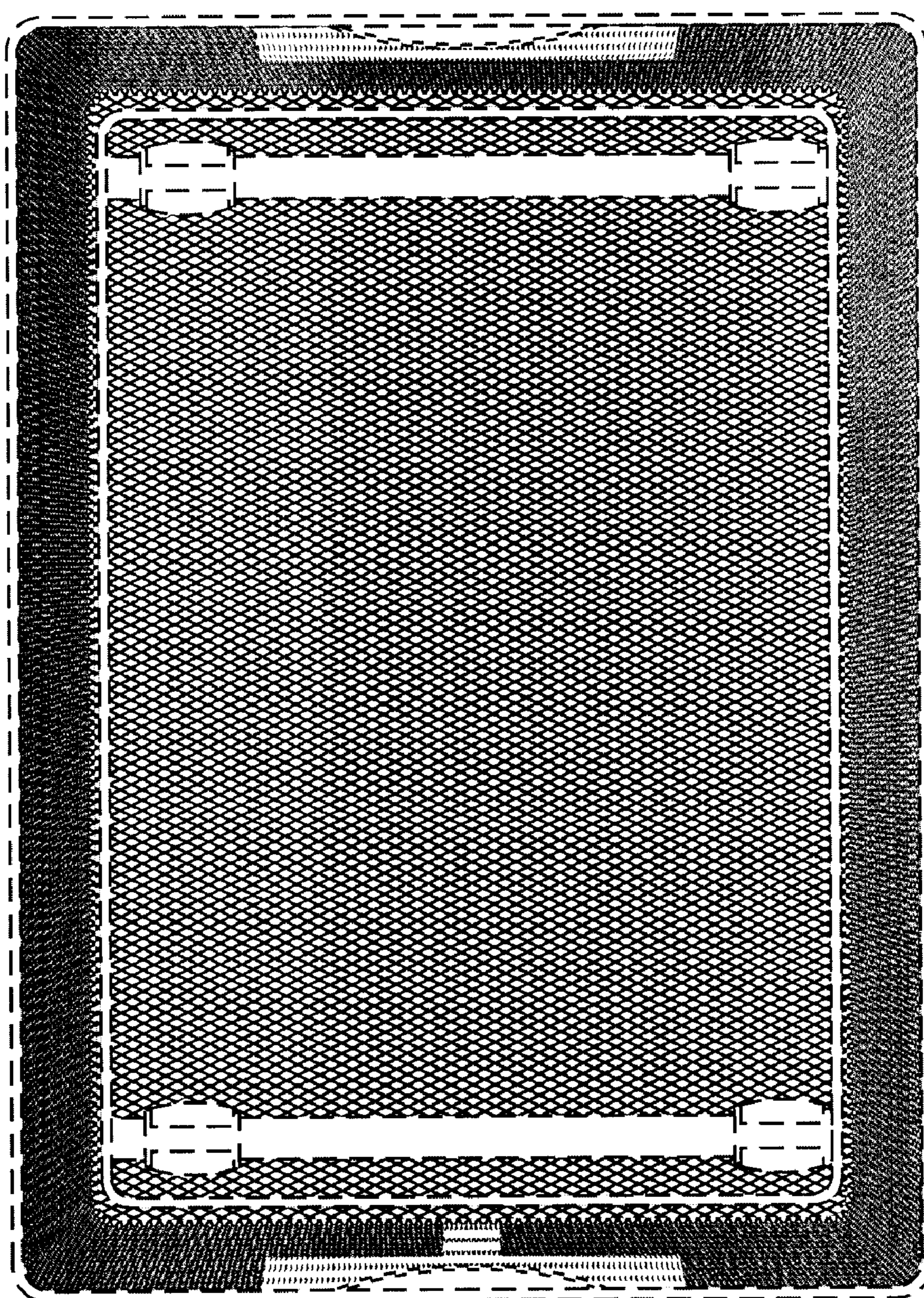
*Fig. 3*



*Fig. 4*



*Fig. 5*



*Fig. 6*

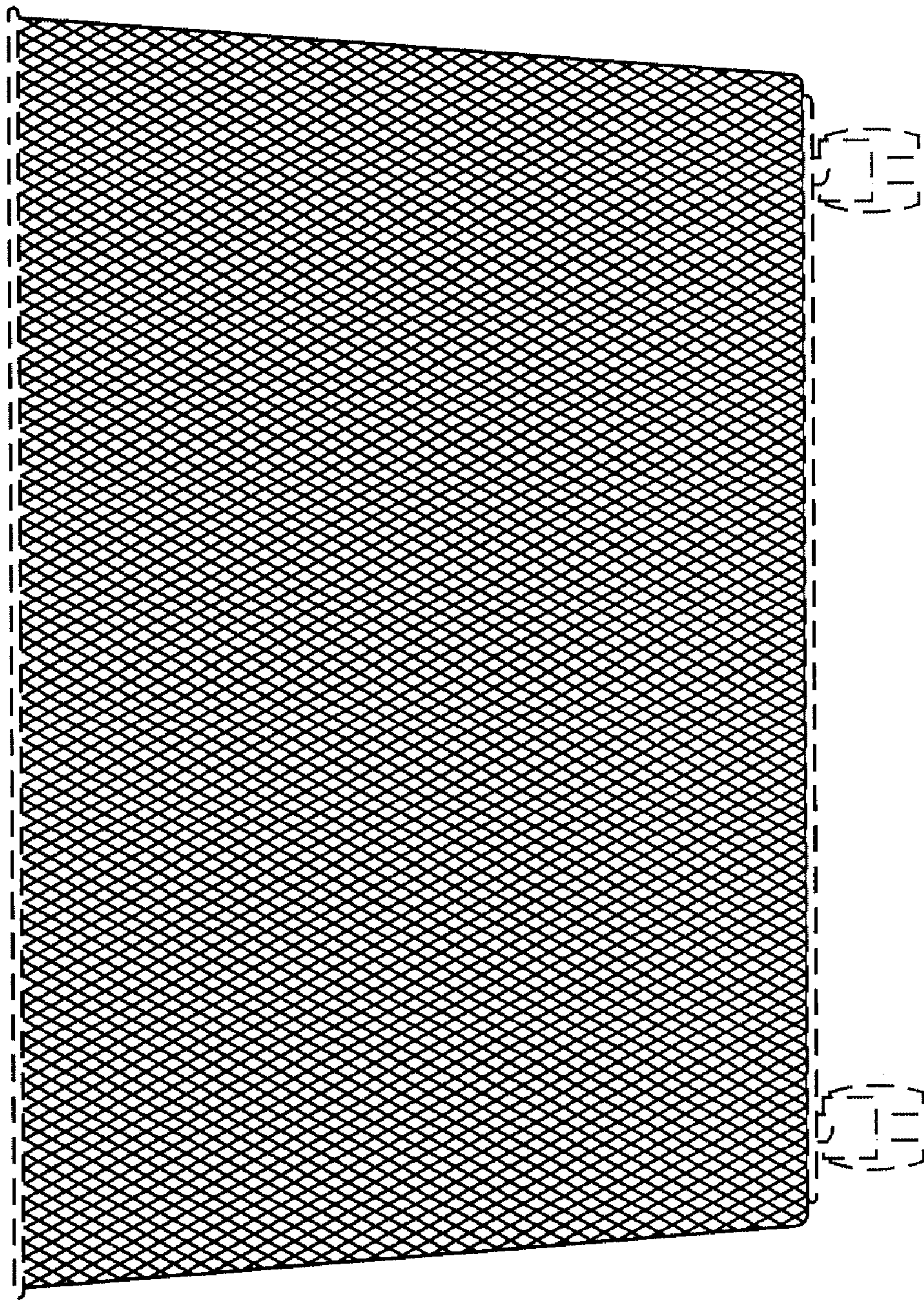
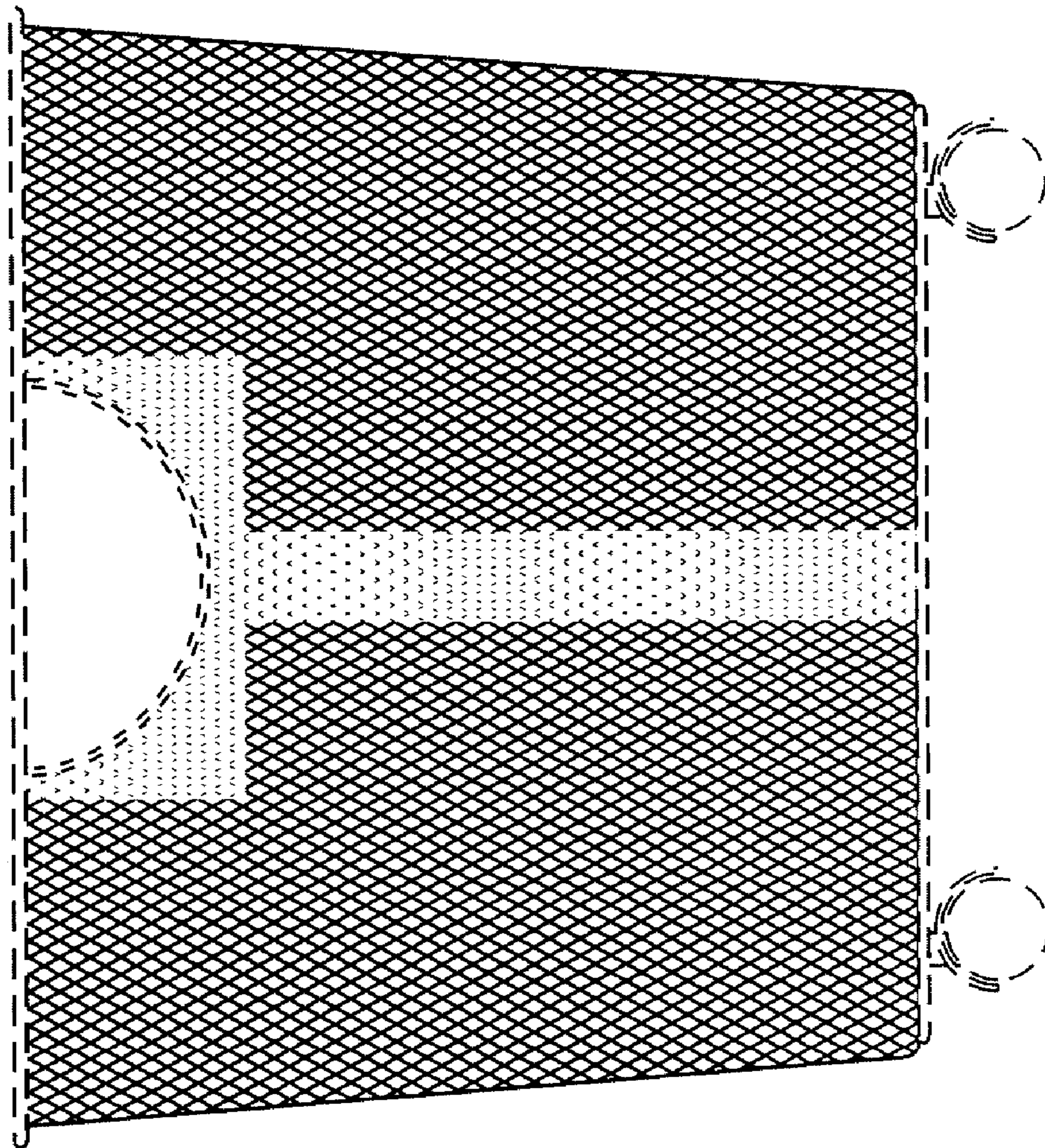
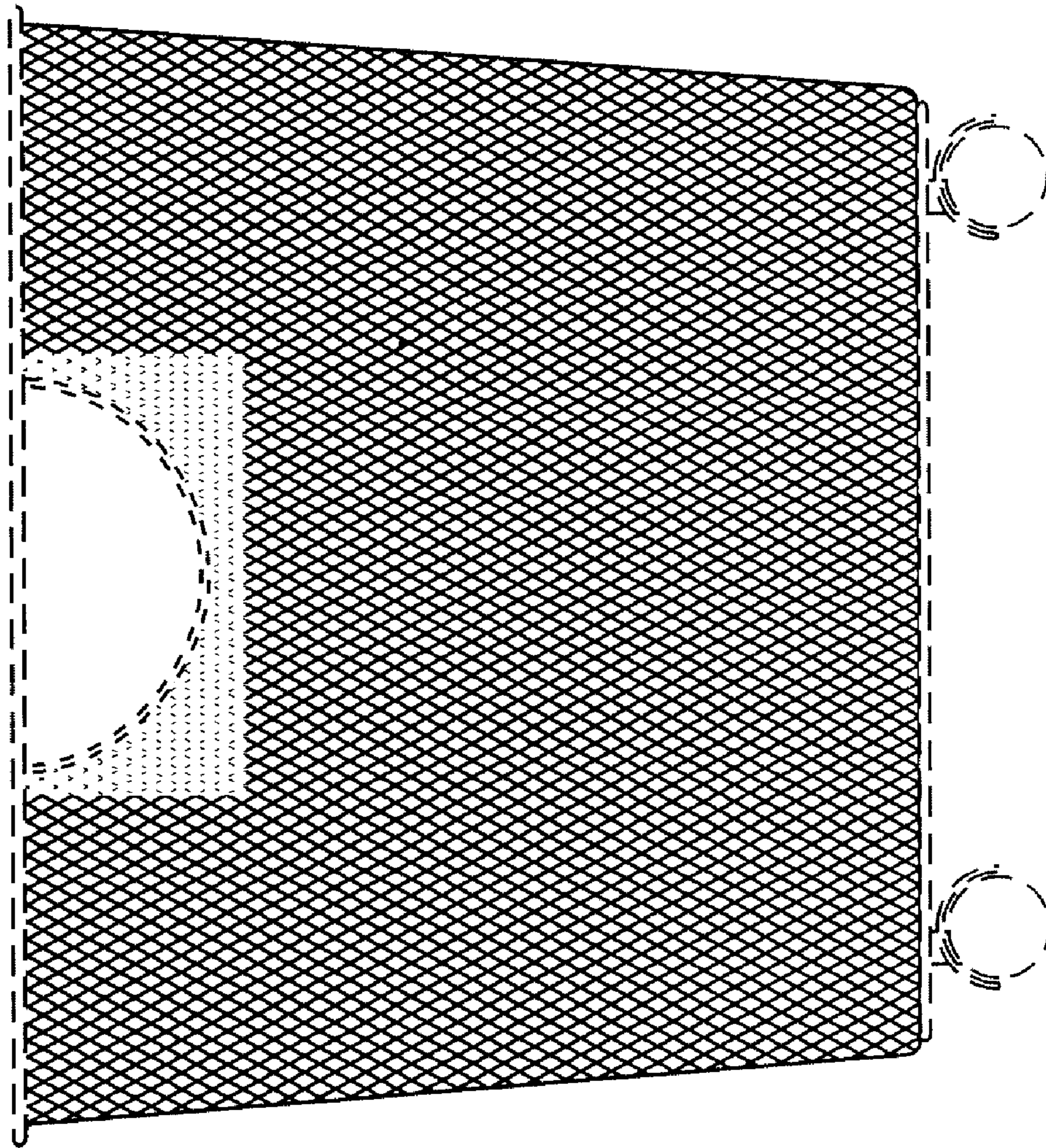


Fig. 7



*Fig. 8*



*Fig. 9*