

US00D792573S

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

Buzanowski et al.

US D792,573 S

(45) **Date of Patent:**

Jul. 18, 2017

COATED SCREEN FOR LARGE PARTICLE ASH CONTROL

Applicant: Integrated Global Services, Inc., Midlothian, VA (US)

Inventors: Mark A. Buzanowski, Richmond, VA

(US); Iain Stuart Hall, Midlothian, VA

(US); Richard B. Crawford, Richmond, VA (US)

Integrated Global Services, Inc., Assignee:

Midlothian, VA (US)

15 Years I erm:

Appl. No.: 29/593,246

Feb. 7, 2017 (22)Filed:

Related U.S. Application Data

Division of application No. 29/452,079, filed on Apr. 11, 2013, now Pat. No. Des. 781,408.

LOC (10) Cl. **23-01** (51)

U.S. Cl. (52)

> D23/386 USPC

Field of Classification Search (58)

> USPC D23/365, 209, 363, 358, 386, 354, 341, D23/364; 55/385.3, 502, 497, 506, 505, 55/521, 495, 422, 493, DIG. 30;

> > 210/435, 130, 136, 248, 339, 448, 452, 210/497.1; D15/5

CPC B01D 46/103; B01D 39/10; B01D 2258/0283; B01D 2275/20; B01D

2275/206; F23J 3/04; Y10T 29/4973 See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D27,876 S 11/1897 Smith 3,070,937 A 1/1963 Bub (Continued)

FOREIGN PATENT DOCUMENTS

GB 2441171 A 2/2008

Primary Examiner — David Muller Assistant Examiner — Nathan Johnston

(74) Attorney, Agent, or Firm — Norton Rose Fulbright

US LLP

CLAIM (57)

The ornamental design for a coated screen for large particle ash control, as shown and described.

DESCRIPTION

Exemplary applications of such coated screen for large particle ash control are further described in co-pending and commonly-assigned U.S. patent application Ser. No. 13/633, 717 entitled "Apparatus and Methods for Large Particle Ash Separation From Flue Gas Using Screens Having Semi-Elliptical Cylinder Surfaces," filed Oct. 2, 2012 and issued Jan. 20, 2015 as U.S. Pat. No. 8,936,662.

The present application is related to concurrently filed U.S. Design application Ser. No. 29/593,247 and U.S. Design application Ser. No. 29/593,248 both entitled "Coated Screen for Large Particle Ash Control". In addition, the present application is related to U.S. Design application Ser. No. 29/452,332 entitled "High Surface Area Ash Removal Screen," filed Apr. 15, 2013, and issued Feb. 7, 2017 as U.S. Pat. No. D778,423. The disclosures of all applications mentioned above are incorporated herein by reference in their entirety.

FIG. 1 is a front perspective view of the coated screen for large particle ash control;

FIG. 2 is a front elevation view thereof;

FIG. 3 is a back elevation view thereof;

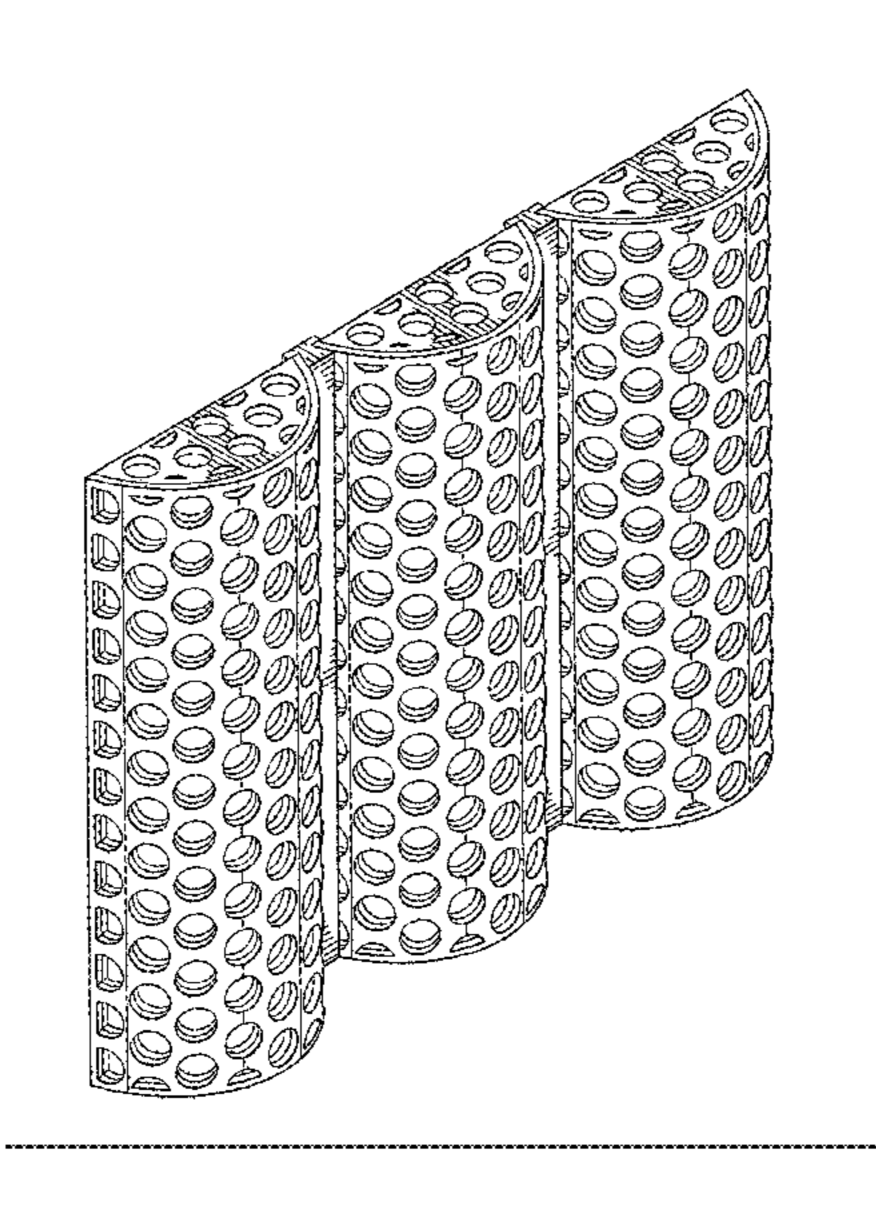
FIG. 4 is a right elevation view thereof;

FIG. 5 is a left elevation view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

1 Claim, 5 Drawing Sheets

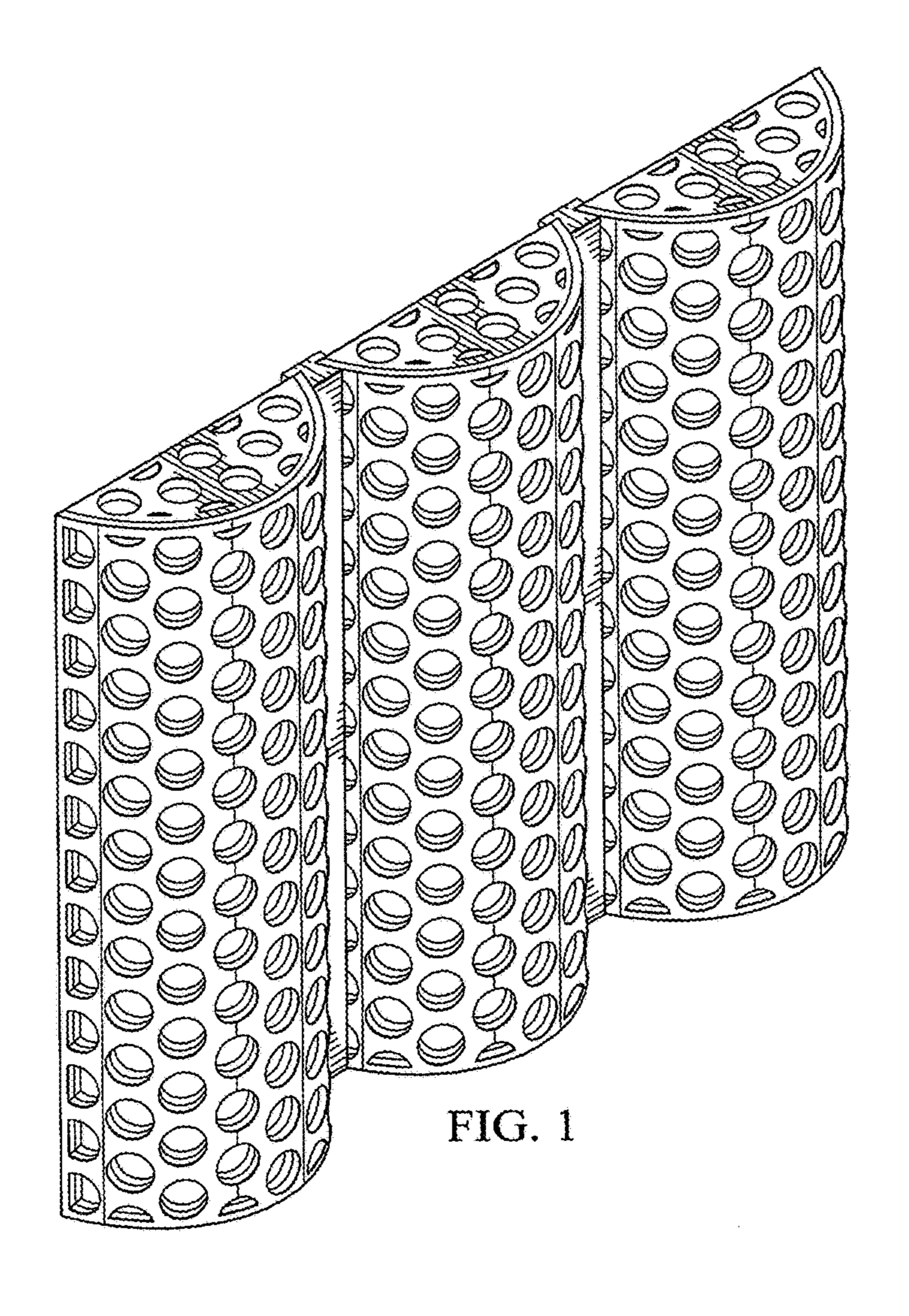


References Cited (56)

U.S. PATENT DOCUMENTS

2 2 1 0 0 0 0		2/10/7	TT 1'
3,310,098			Hardison
D254,506			Holmberg
4,652,286			Kusuda et al.
6,454,839			Hagglund et al.
D537,502			Miller D23/209
D588,256			Daniels D23/373
D589,134			O'Hagin et al.
7,618,480	B2 *	11/2009	Barnwell B01D 46/003
			210/443
7,625,417	B2	12/2009	Yang
D609,775	S	2/2010	Zukor
D610,245	\mathbf{S}	2/2010	Daniels
D639,900	S	6/2011	Buzanowski
D640,347	S	6/2011	Buzanowski
D643,508	S *	8/2011	Wilkinson D23/209
D667,043	S	9/2012	Couch, III
D750,736	S	3/2016	Enomoto
D776,801	S *	1/2017	Tamura D23/330
D778,423	S *	2/2017	Buzanowski D23/386
D781,408	S *	3/2017	Buzanowski D23/386
2002/0072324	A1*	6/2002	Strait E04D 13/174
			454/365
2002/0104299	A1*	8/2002	Chang B01D 46/0005
			55/497
2003/0019194	A1*	1/2003	Lin B01D 39/02
2005,0015151	111	1, 2005	55/495
2011/0173937	A 1	7/2011	Nelson
2012/0036817			Buzanowski
2012/0033317		_,	Daniels E04D 1/30
2012/00/3210	Λ 1	3/2012	52/95
2012/0073666	A 1	2/2012	~ _ · > C
			Hjelmberg et al. Rossetta E04D 13/174
2013/0344790	AI	12/2013	
2014/0000560	A 1	4/2014	Dugan avvalri, et. al.
2014/0090560			Buzanowski et al.
2010/032012/	AI*	11/2010	Collins, III F23G 7/068

^{*} cited by examiner



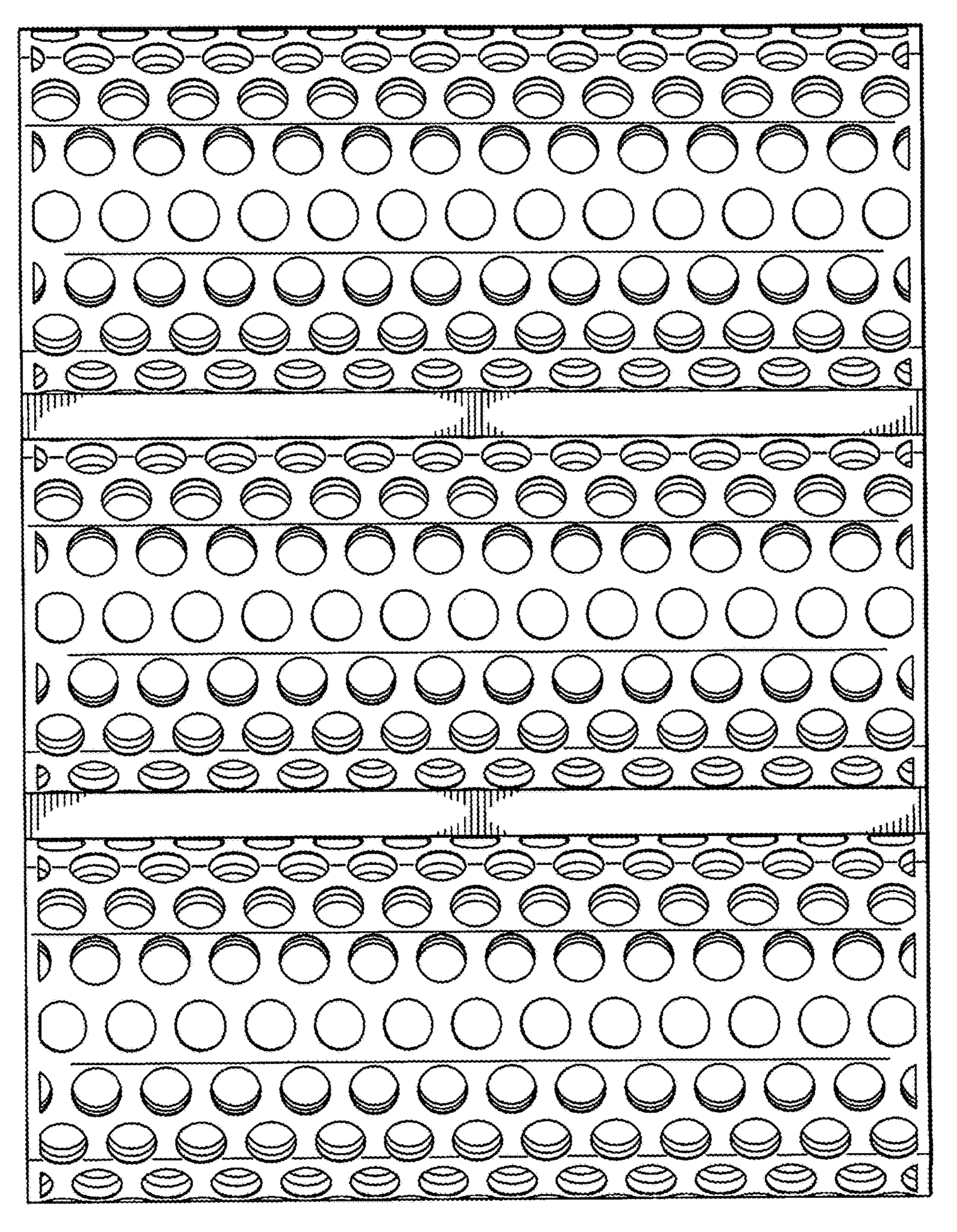
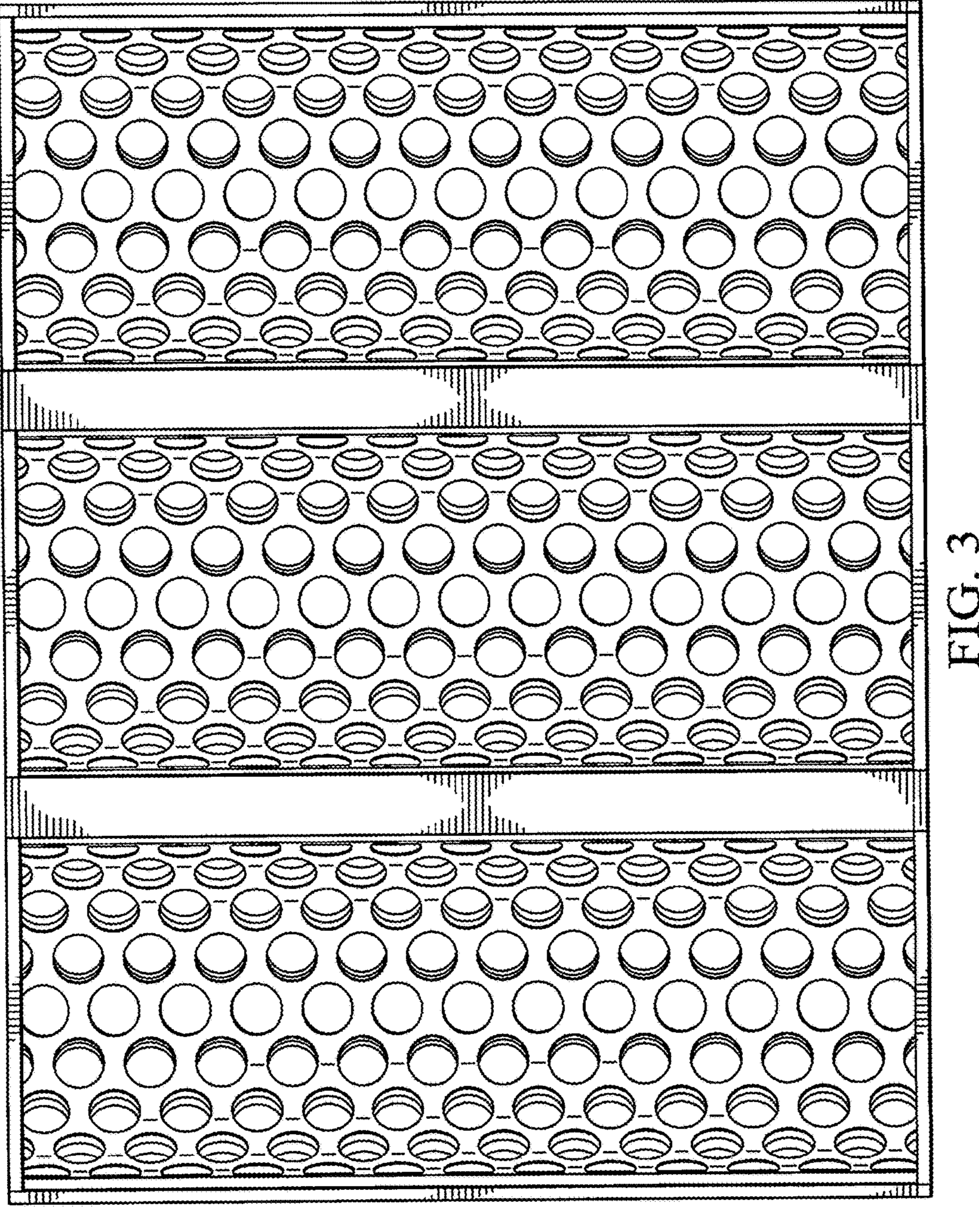


FIG. 2



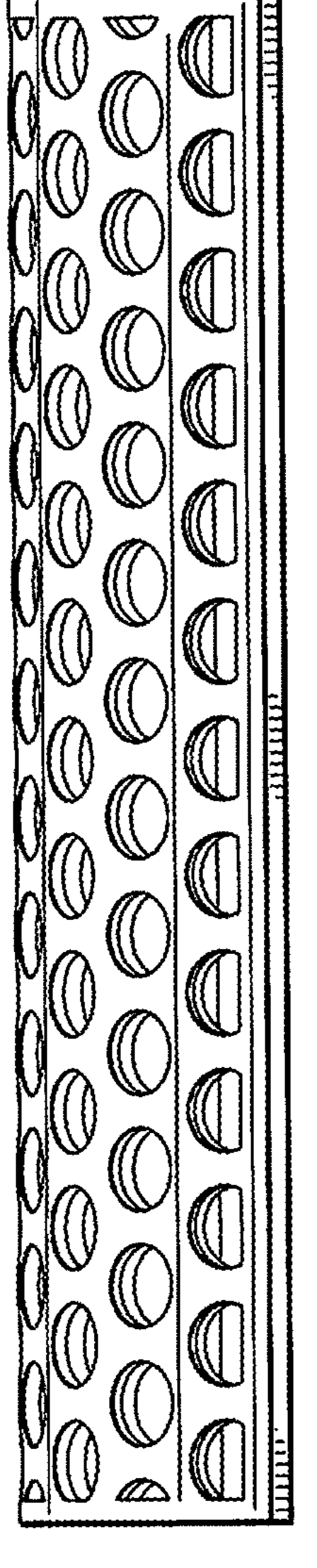


FIG. 4

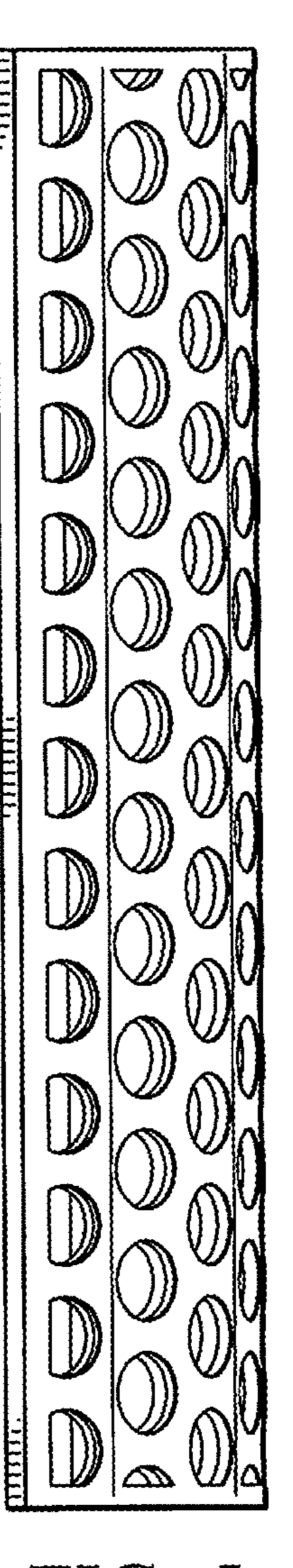
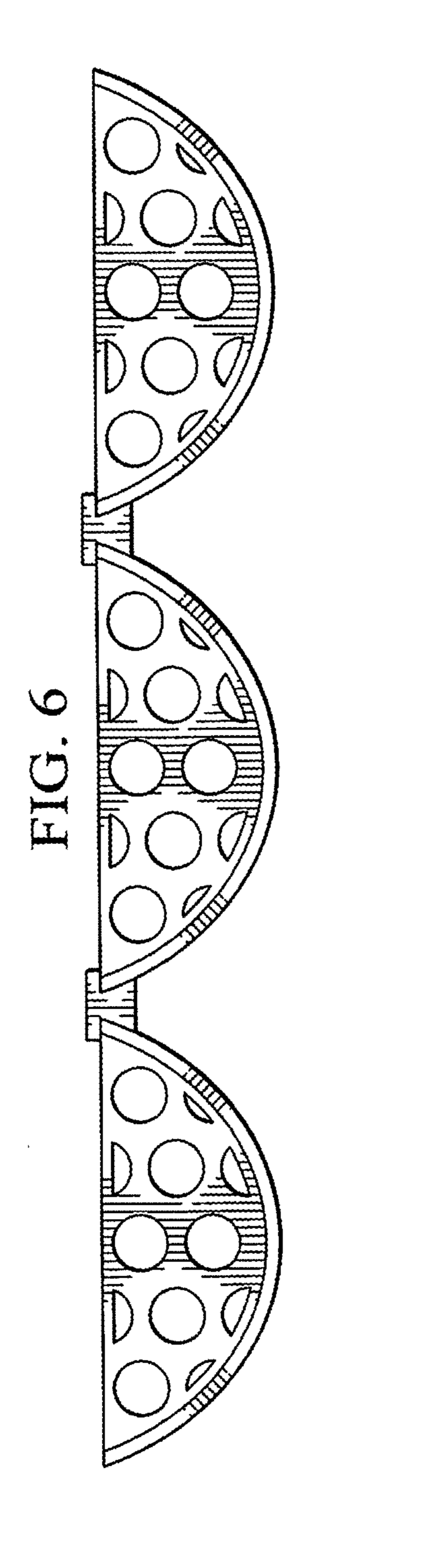
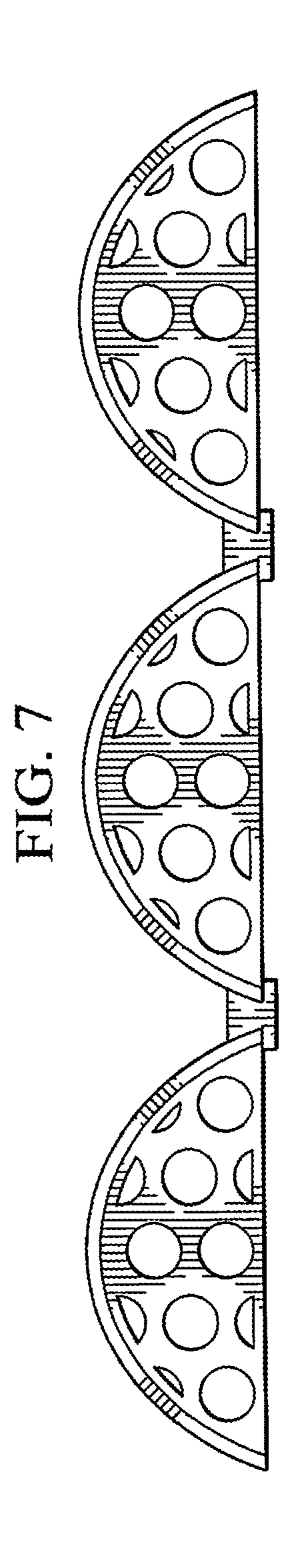


FIG. 5





UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : D792,573 S

APPLICATION NO. : 29/593246 DATED : July 18, 2017

INVENTOR(S) : Mark A. Buzanowski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title Page under Description, insert the following sentence after the portion of the text reading "U.S. Pat No. 8,936,662":

--The present application is a division of U.S. Design application Ser. No. 29/452,079 entitled "Coated Screen For Large Particle Ash Control," filed April 11, 2013, and issued March 14, 2017 as D781,408.--

Signed and Sealed this Nineteenth Day of September, 2017

Joseph Matal

Performing the Functions and Duties of the Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office