

US00D332756S

United States Patent [19]

Taylor

[11] Patent Number: Des. 332,756

[45] Date of Patent: ** Jan. 26, 1993

	[54] PERSONAL SECURITY ALARM				
	[75]	Inventor:	Nei	il R. Taylor, Alameda, Calif.	
	[73]	Assignee: Egis Personal Safety Systems, Inc., San Jose, Calif.			
	[**]	Term:	14	Years	
	[21]	Appl. No.	: 761	,620	
	[52]	Filed: Sep. 17, 1991 U.S. Cl			
	[56] References Cited				
U.S. PATENT DOCUMENTS					
	D. D.	283,684 5/ 283,806 5/	1986	Wistrand	
	-				

OTHER PUBLICATIONS

A facsimile of the Echo personal Alarm System and its product packaging manufactured by Echo Personal Alarm Systems, Inc. of Burlington, Ontario.

A facsimile of Loud-Stik and its product literature packaging manufactured by Loud-Stik, Corp. of Pensacola, Fla.

A facsimile of Zongard and its product literature packaging.

A facsimile of Firebolt and its product literature packaging manufactured by XYZ Marketing, Inc. of Tamarac, Fla.

A facsimile of Red Alert and its product literature packaging manufactured by Charlescraft of Scottsdale, Ariz. A facsimile of Personal Protector and its product litera-

ture packaging manufactured by Clearbrook of Birmingham, Alhambra.

A facsimile of SafRex and its product literature packaging.

A facsimile of Walking Alarm and its product literature packaging manufactured in Taiwan.

A facsimile of Entry Alert and its owner's manual handbook manufactured by Entry Alert a subsidiary of K.T.E. Company of Geyservile, Calif.

A facsimile of Eversafe and its product literature packaging manufactured by Eveready Battery Company, Inc. of Saint Louis, Mo.

A facsimile of Superbody and its product literature packaging manufactured in Taiwan.

A facsimile of SOS Shrill Alarm and its product literature packaging manufactured in Japan.

Primary Examiner—Wallace R. Burke Assistant Examiner—Marcus Jackson Attorney, Agent, or Firm—Blakely, Sokoloff, Taylor & Zafman

[57] CLAIM

The ornamental design for a personal security alarm, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a personal security alarm showing my new design;

FIG. 2 is a bottom perspective view thereof;

FIG. 3 is front elevational view thereof;

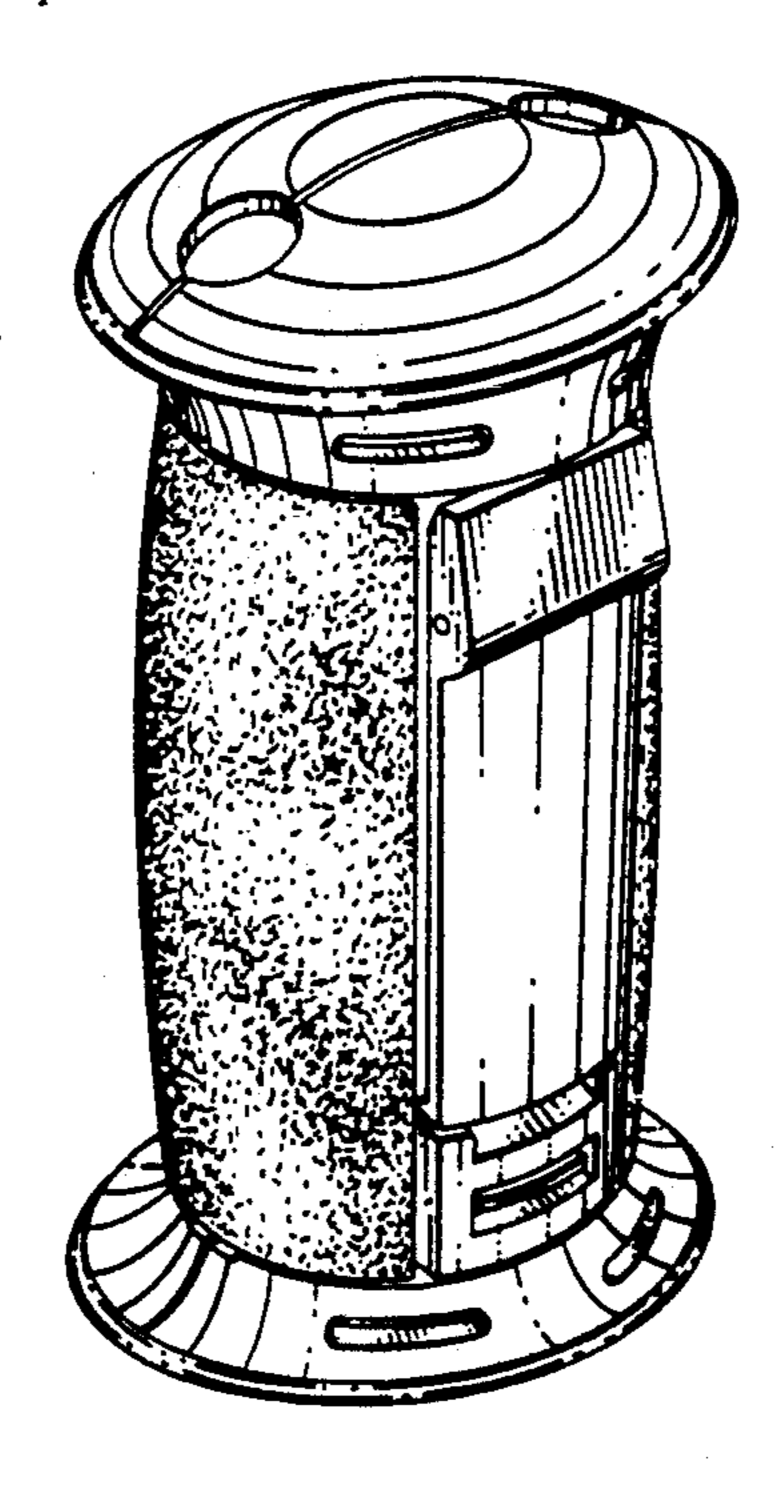
FIG. 4 is a rear elevational view thereof;

FIG. 5 is a right side elevational view thereof;

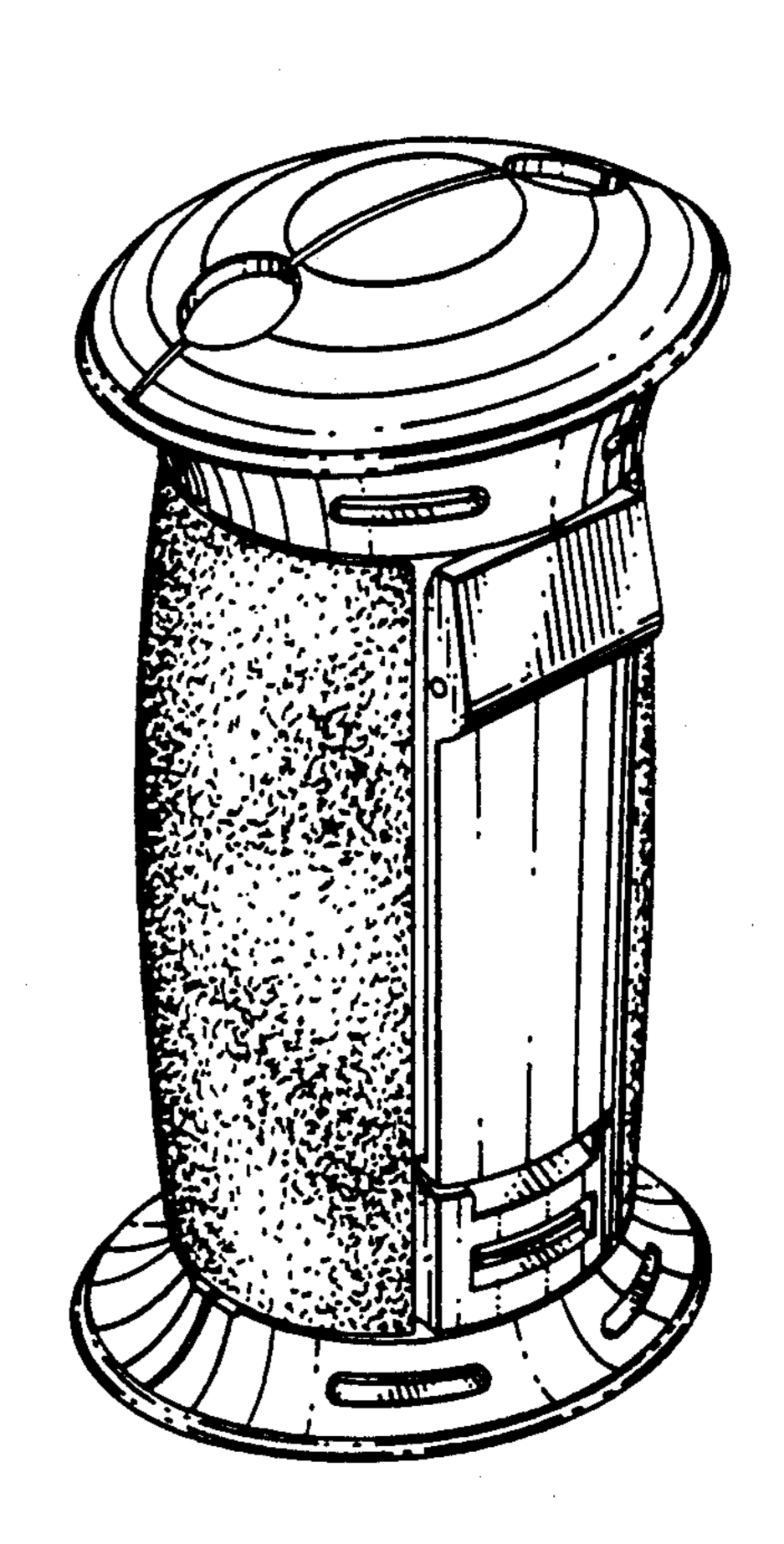
FIG. 6 is a left side elevational view thereof;

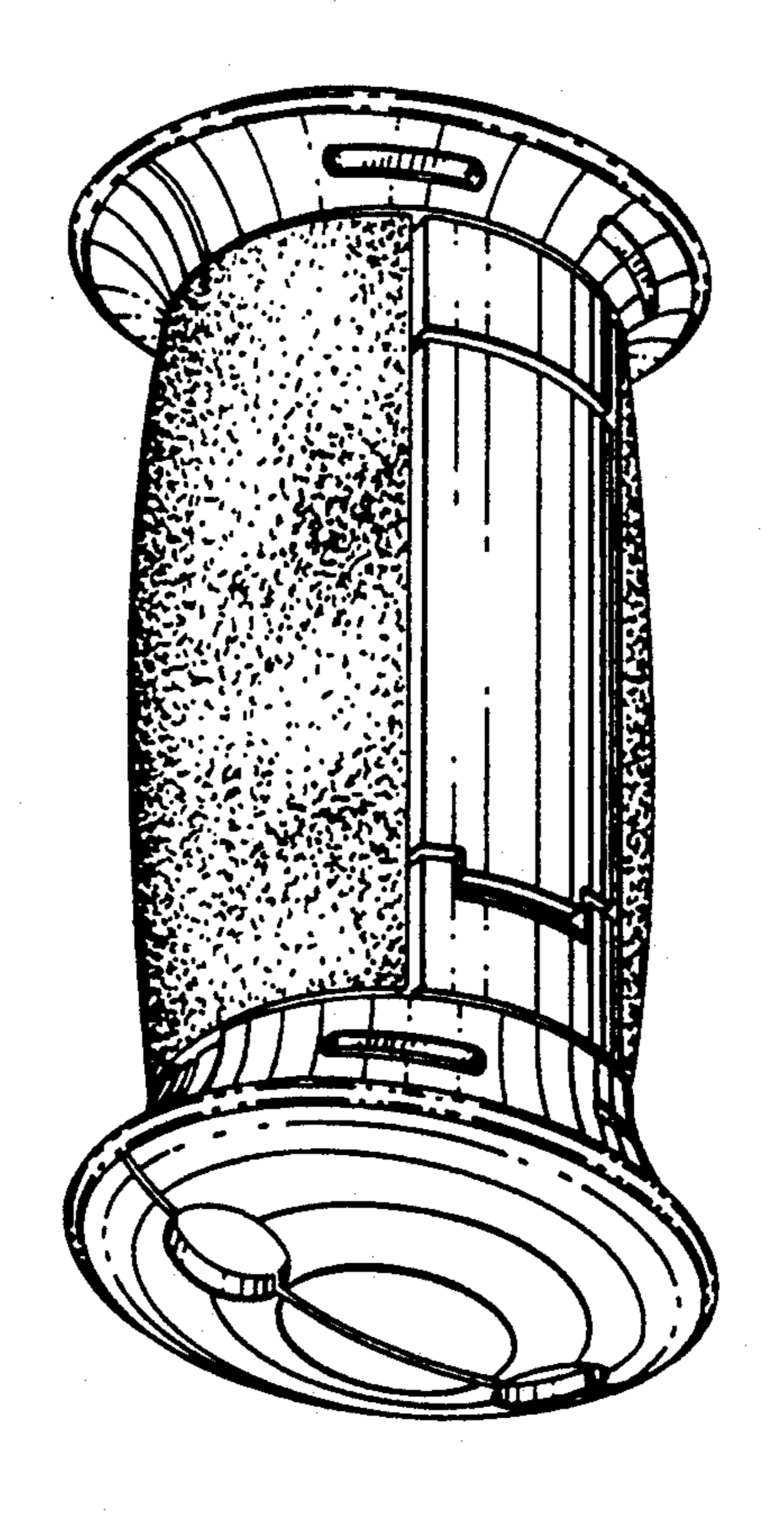
FIG. 7 is a top plan view thereof; and,

FIG. 8 is a bottom plan view thereof.

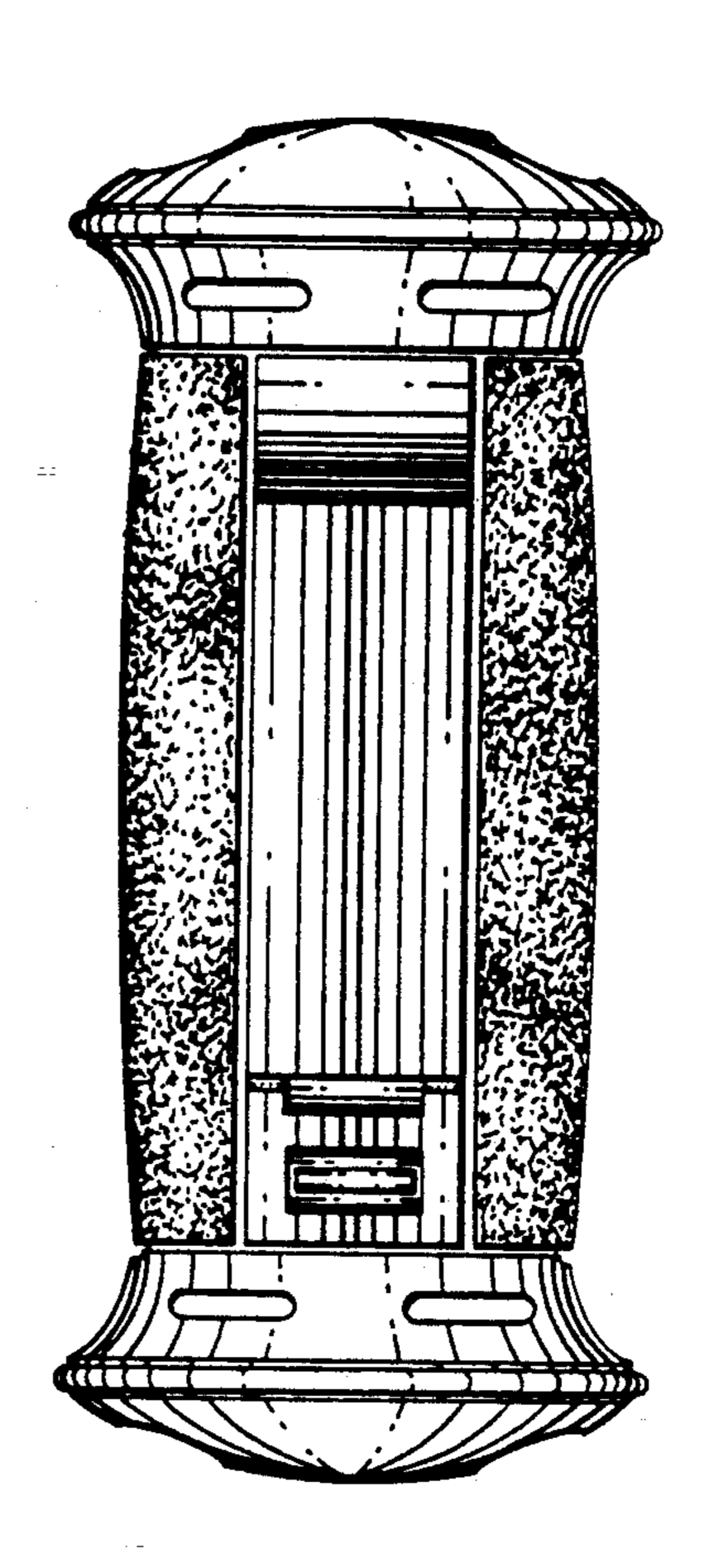


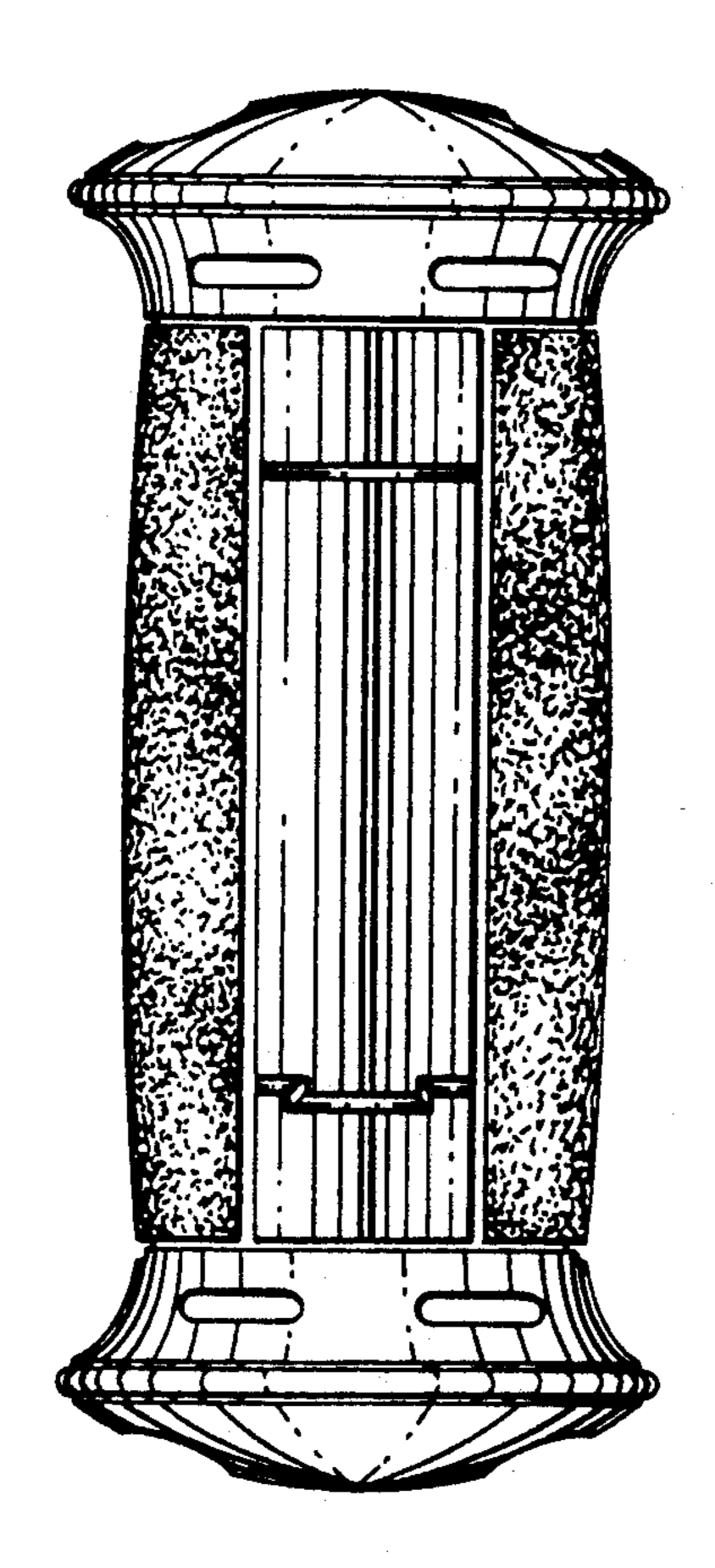
Jan. 26, 1992



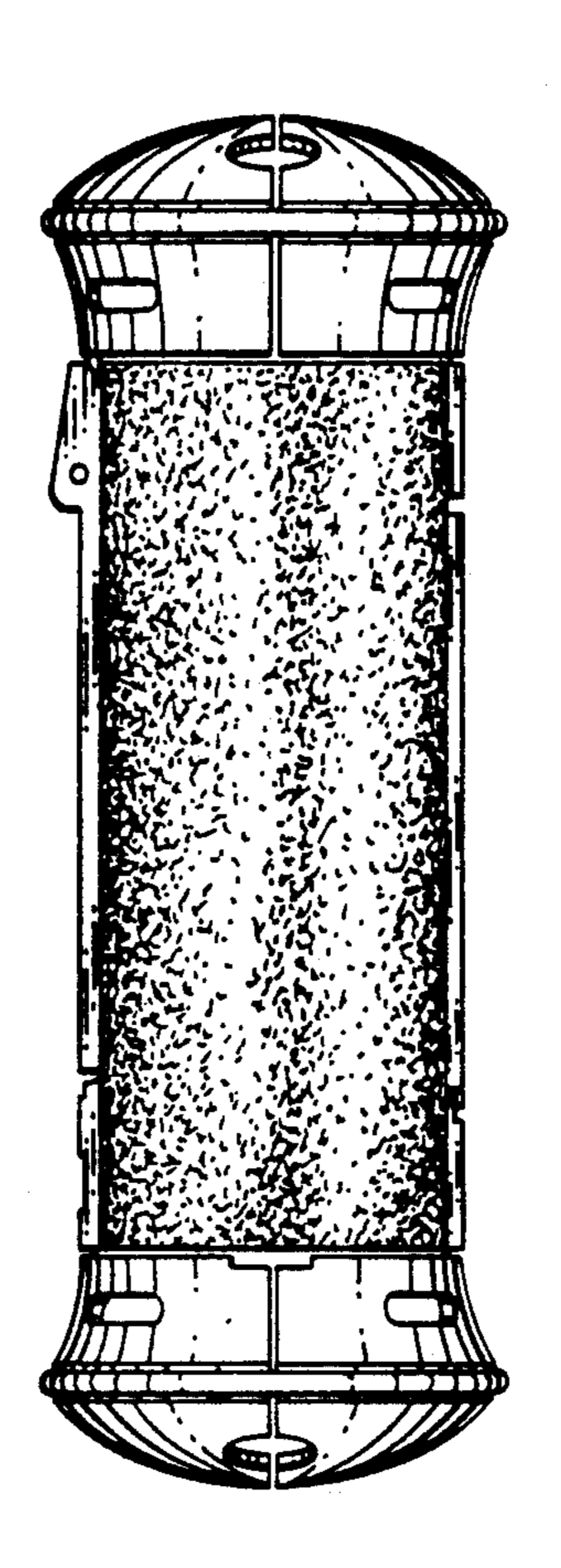


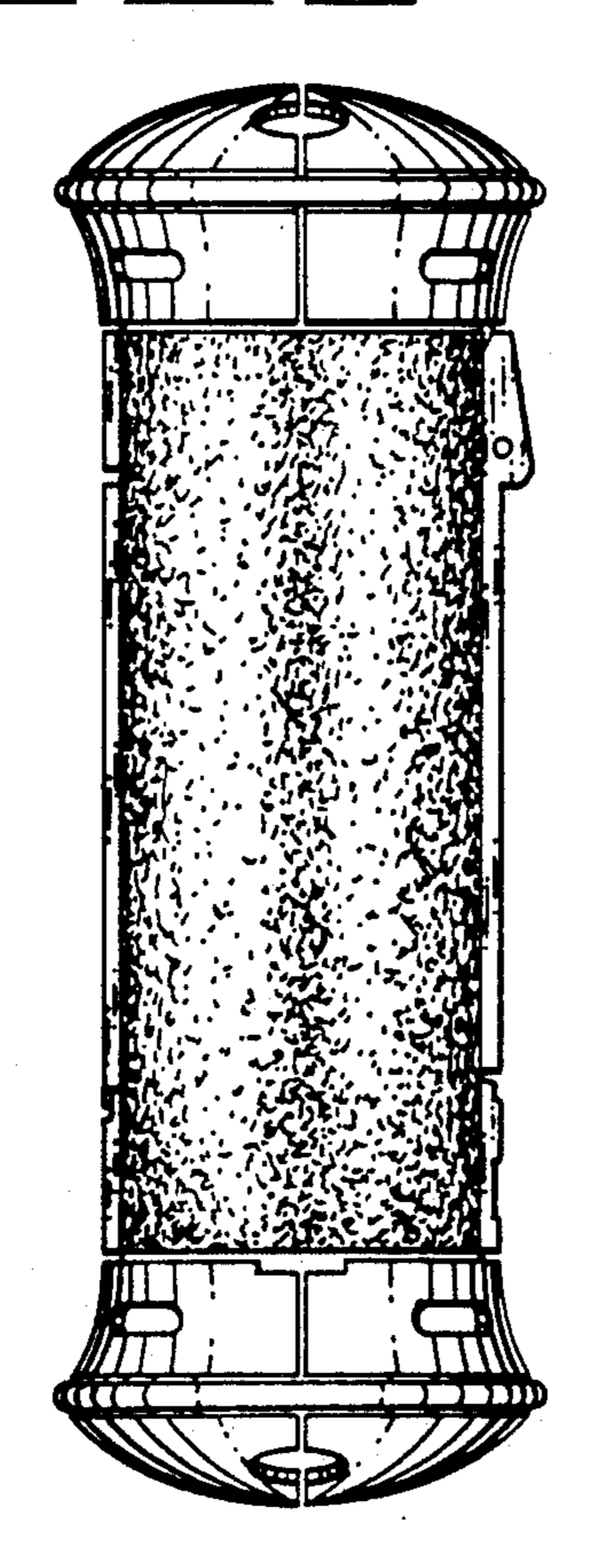
Jan. 26, 1992





Jan. 26, 1992





Jan. 26, 1992

