



US00D571482S

(12) **United States Design Patent**
Wyatt

(10) **Patent No.: US D571,482 S**
(45) **Date of Patent: ** Jun. 17, 2008**

(54) **LOUVERED HANDRAIL PRIVACY SCREEN KIT**

(75) Inventor: **Chris Roger Wyatt**, 30832 Piney La.,
Ocean View, DE (US) 19970

(73) Assignee: **Chris Roger Wyatt**, Ocean View, DE
(US)

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

(21) Appl. No.: **29/271,058**

(22) Filed: **Jan. 8, 2007**

(51) **LOC (8) Cl.** **25-02**

(52) **U.S. Cl.** **D25/38**

(58) **Field of Classification Search** 256/19,
256/22, 65.01, 65.14, 65.11, 65.02, DIG. 5,
256/33, 34, 24, 73; D25/126, 122, 38, 42,
D25/43

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,789,792	A *	4/1957	Davis	256/24
3,045,976	A *	7/1962	Nayhouse et al.	256/24
D198,504	S *	6/1964	Case	D25/42
3,136,530	A *	6/1964	Case	256/24
3,305,221	A *	2/1967	Kling	256/21
D233,768	S *	11/1974	Wilder	D25/38
4,136,856	A *	1/1979	Murdock	256/24
6,772,998	B2 *	8/2004	Bebendorf	256/24

* cited by examiner

Primary Examiner—Doris Clark

(57) **CLAIM**

I claim the ornamental design for a louvered handrail privacy screen kit, as shown and described.

DESCRIPTION

An object of this invention is the ready application of louver stock through the supports without the necessity of extra-

neous securing means for the louver stock and yet which possesses a high degree of strength and endurance. An additional object of this invention is to provide a privacy screen structure preferably having its components or elements manufactured from extruded polymer, wood polymer lumber, molded polymer compound, or similar rigid material. Wherein the posts are formed in such manner as to enable these elements to be quickly and easily assembled in proper relationship without the exercise of unusual skill and without requiring special tools or implements.

FIG. 1 is a perspective view of the louvered handrail privacy screen kit showing my new design;

FIG. 2 is an enlarged perspective view of a louver support of the louvered handrail privacy screen kit, in FIG. 1; opposite side is mirror image;

FIG. 3 is an enlarged perspective view of a louver support of the louvered handrail privacy screen kit, in FIG. 1; opposite side is mirror image;

FIG. 4 is an enlarged perspective view of a louver support of the louvered handrail privacy screen kit, in FIG. 1; opposite side is mirror image;

FIG. 5 is an enlarged perspective view of a louver support of the louvered handrail privacy screen kit, in FIG. 1; opposite side is mirror image;

FIG. 6 is an enlarged perspective view of a louver support of the louvered handrail privacy screen kit, in FIG. 1; opposite side is mirror image;

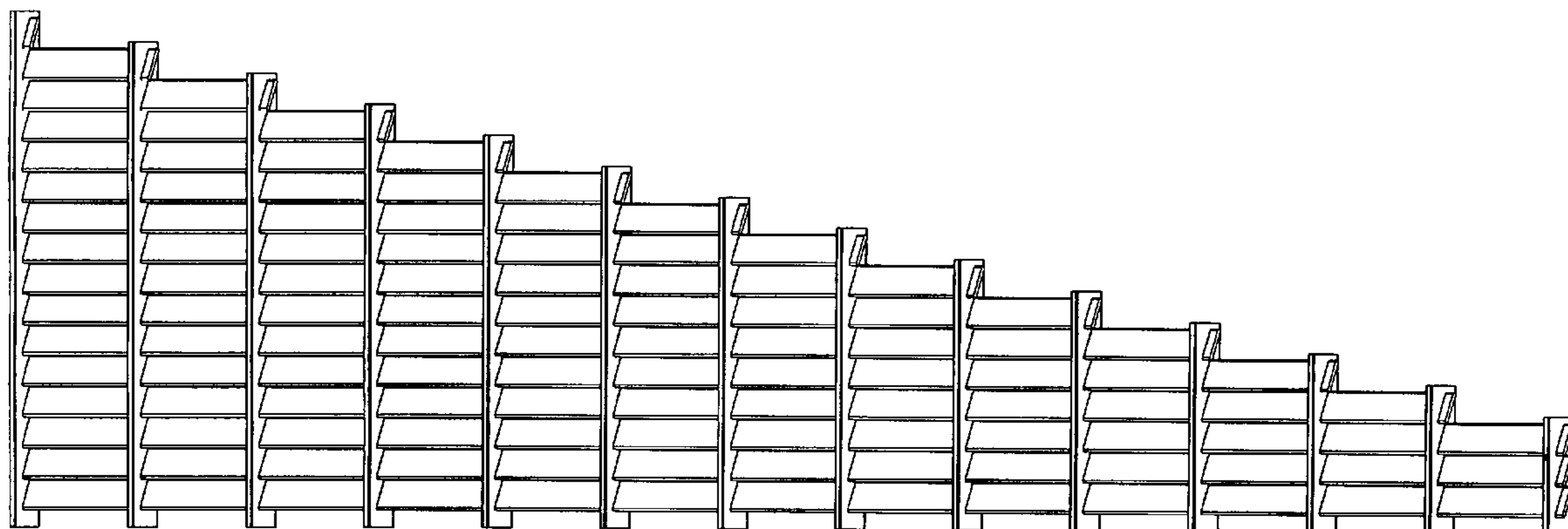
FIG. 7 is an enlarged perspective view of a louver support of the louvered handrail privacy screen kit, shown in FIG. 1; opposite side is mirror image;

FIG. 8 is an enlarged perspective view of a louver support of the louvered handrail privacy screen kit, in FIG. 1; opposite side is mirror image;

FIG. 9 is an enlarged perspective view of a louver support of the louvered handrail privacy screen kit, shown in FIG. 1; opposite side is mirror image; and,

FIG. 10 is an enlarged perspective view of a louver support of the louvered handrail privacy screen kit, in FIG. 1; opposite side is mirror image.

1 Claim, 6 Drawing Sheets



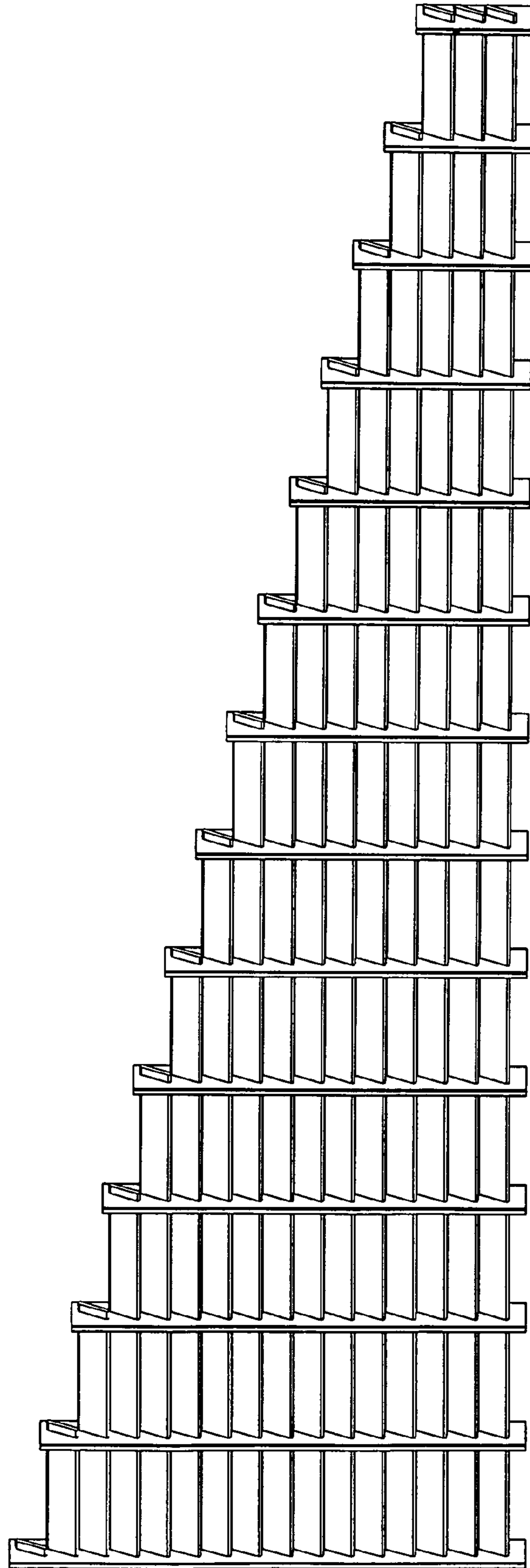


Fig 1

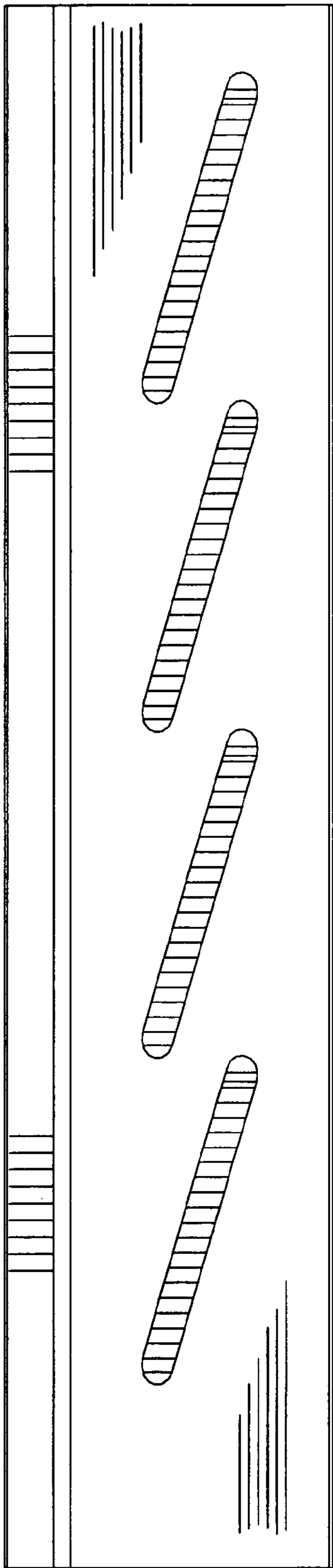


Fig 2

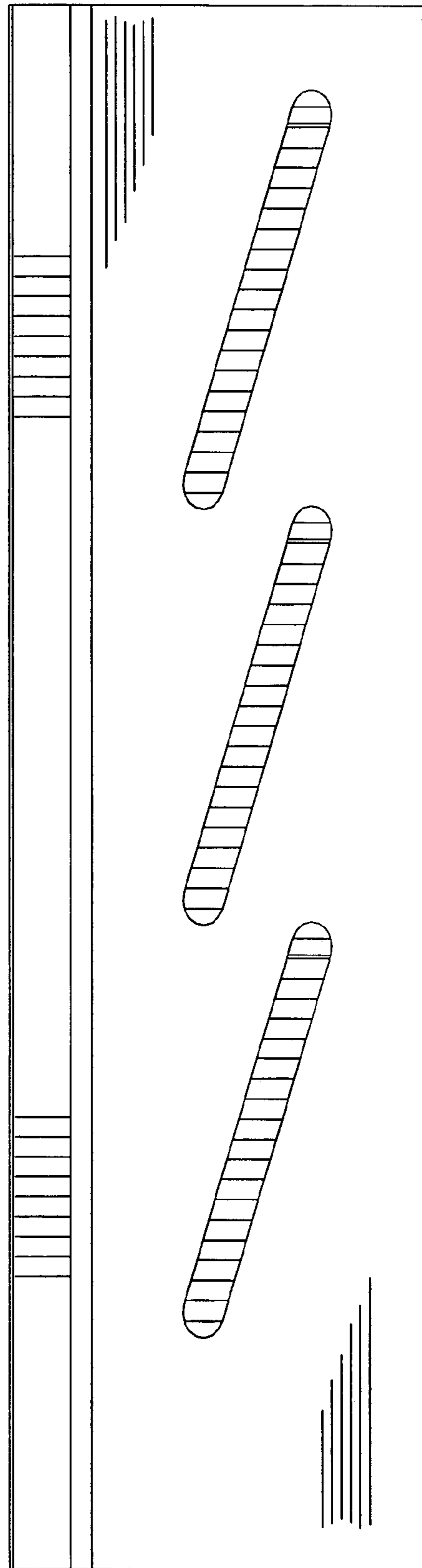


Fig 3

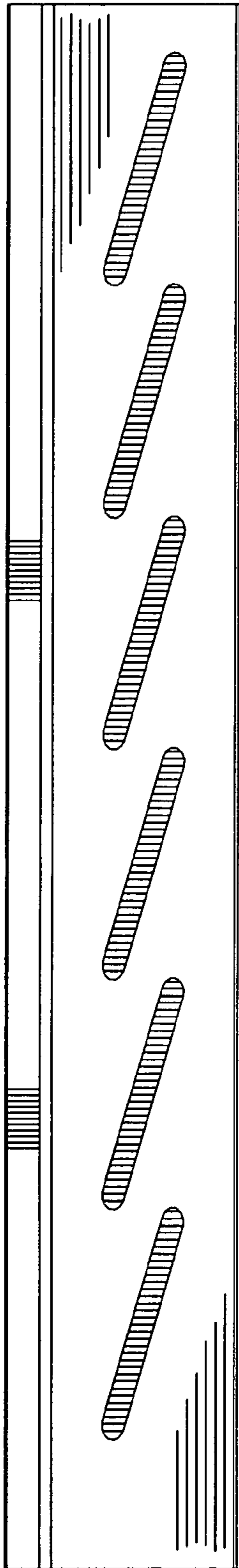


Fig 4

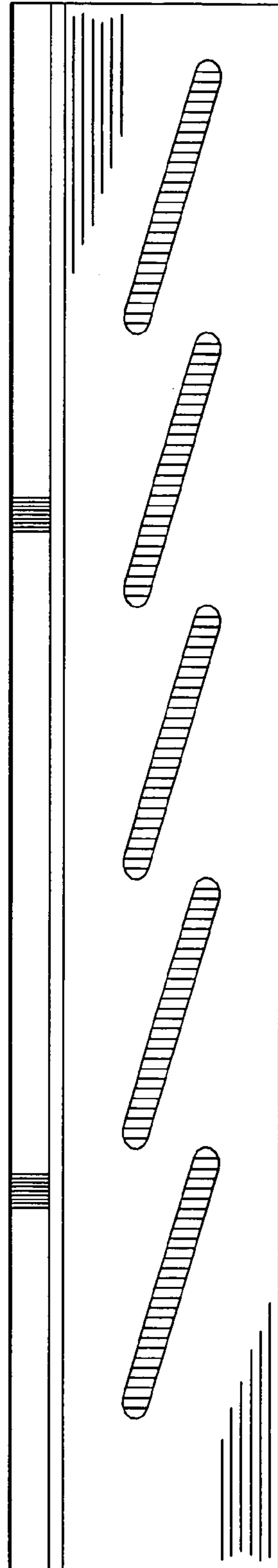


Fig 5

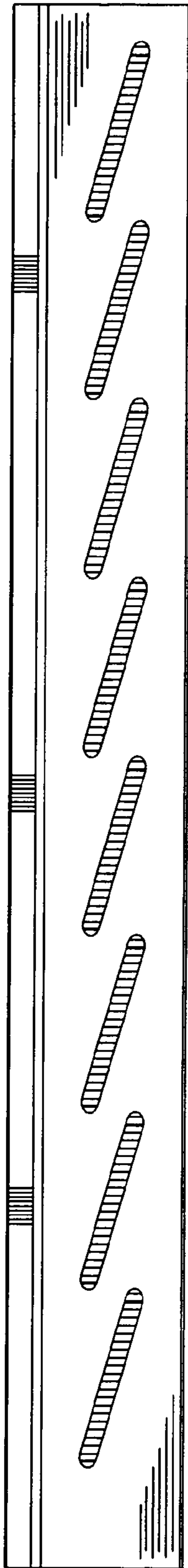


Fig 6

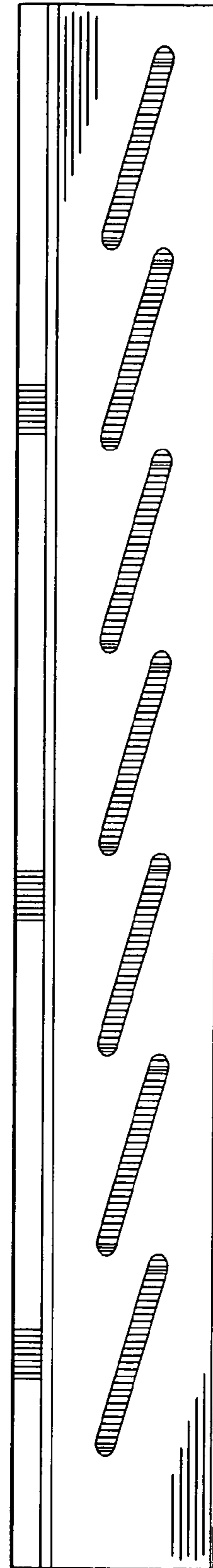


Fig 7

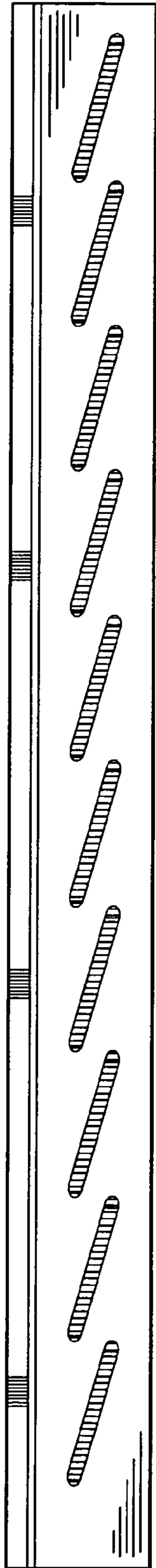


Fig 8

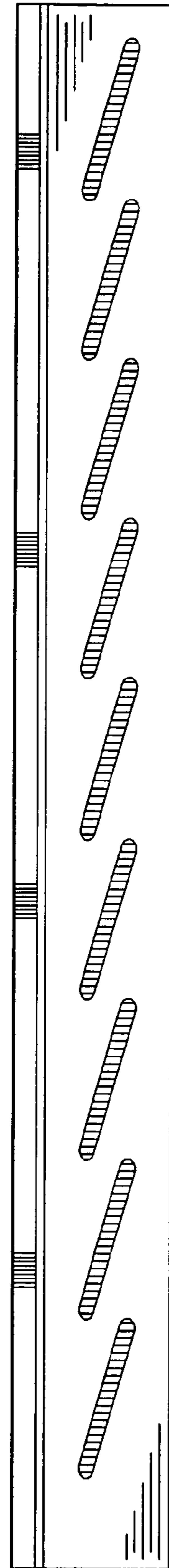


Fig 9

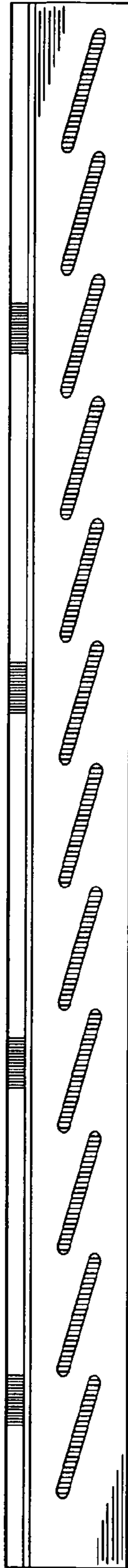


Fig 10