

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

McGrady

US D498,303 S

(45) Date of Patent:

Nov. 9, 2004

ALUMINUM ROLL UP GARAGE DOOR WITH ARCHED APPEARANCE

Shannon L. McGrady, 1 Highpond Inventor:

La., Bedminster, NJ (US) 07921

14 Years Term:

Appl. No.: 29/196,870

(22) Filed: Jan. 6, 2004

U.S. Cl. D25/48; D25/49

(58)160/201, 99

References Cited (56)

U.S. PATENT DOCUMENTS

2,091,299 A	* 8/193	37 Bagley et al.	160/209
D464,142 S	* 10/200	02 Maher	D25/49

^{*} cited by examiner

Primary Examiner—Doris Clark (74) Attorney, Agent, or Firm—Mathews, Collins, Shepherd & McKay, P.A.

CLAIM (57)

The ornamental design for an aluminum roll up garage door with arched appearance, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a first embodiment of the aluminum roll up garage door with arched appearance;

FIG. 2 is a front view of a second embodiment of the aluminum roll up garage door with arched appearance;

FIG. 3 is a front view of a third embodiment of the aluminum roll up garage door with arched appearance;

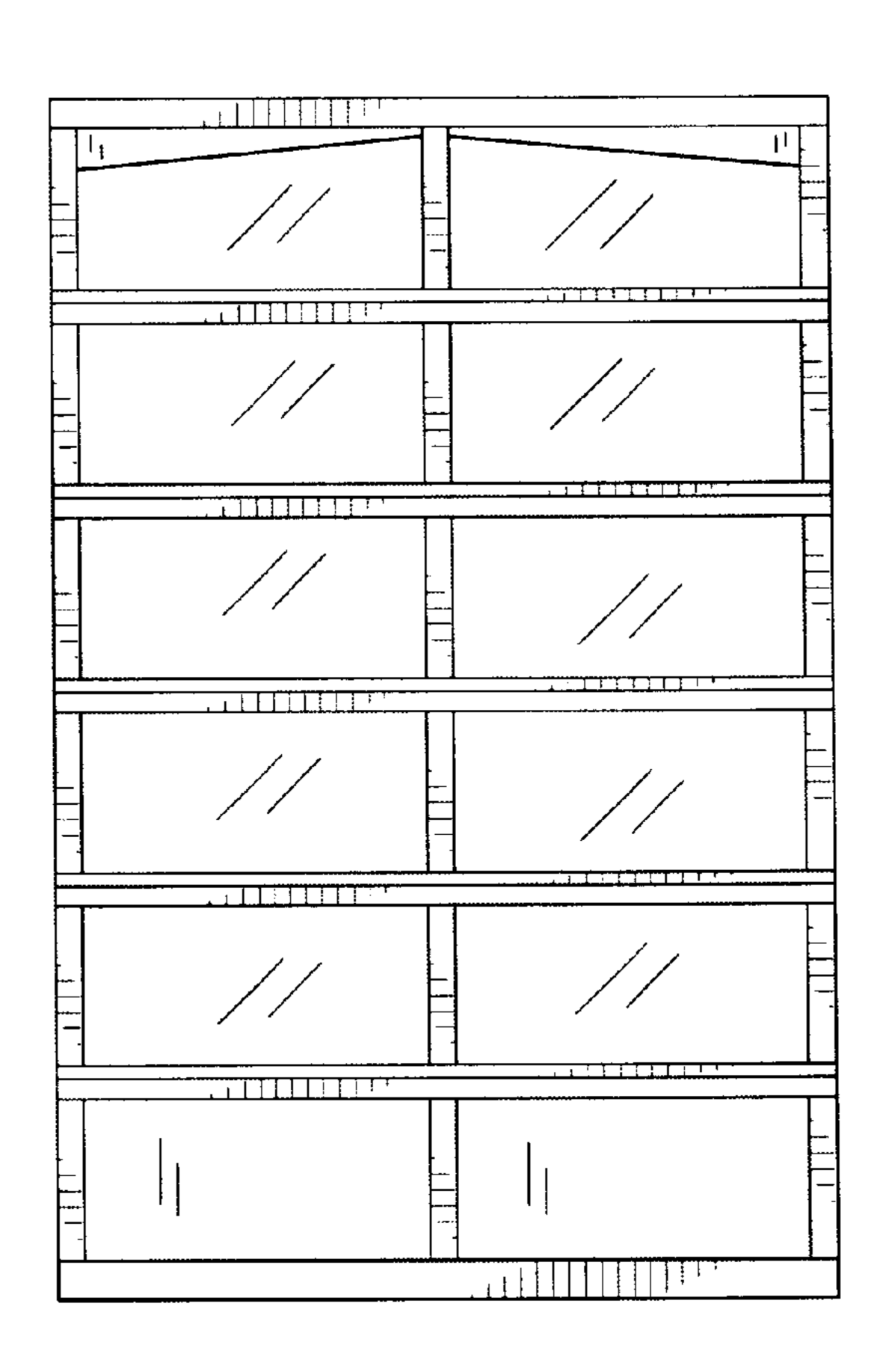
FIG. 4 is a front view of a fourth embodiment of the aluminum roll up garage door with arched appearance;

FIG. 5 is a front view of a fifth embodiment of the aluminum roll up garage door with arched appearance;

FIG. 6 is a front view, of a sixth embodiment of the aluminum roll up garage door with arched appearance; and, FIG. 7 is a front view of a seventh embodiment of the aluminum roll up garage door with arched appearance.

The sides and back of the aluminum roll up garage door with arched appearance are not part of the ornamental design claimed and is therefore not shown.

1 Claim, 7 Drawing Sheets



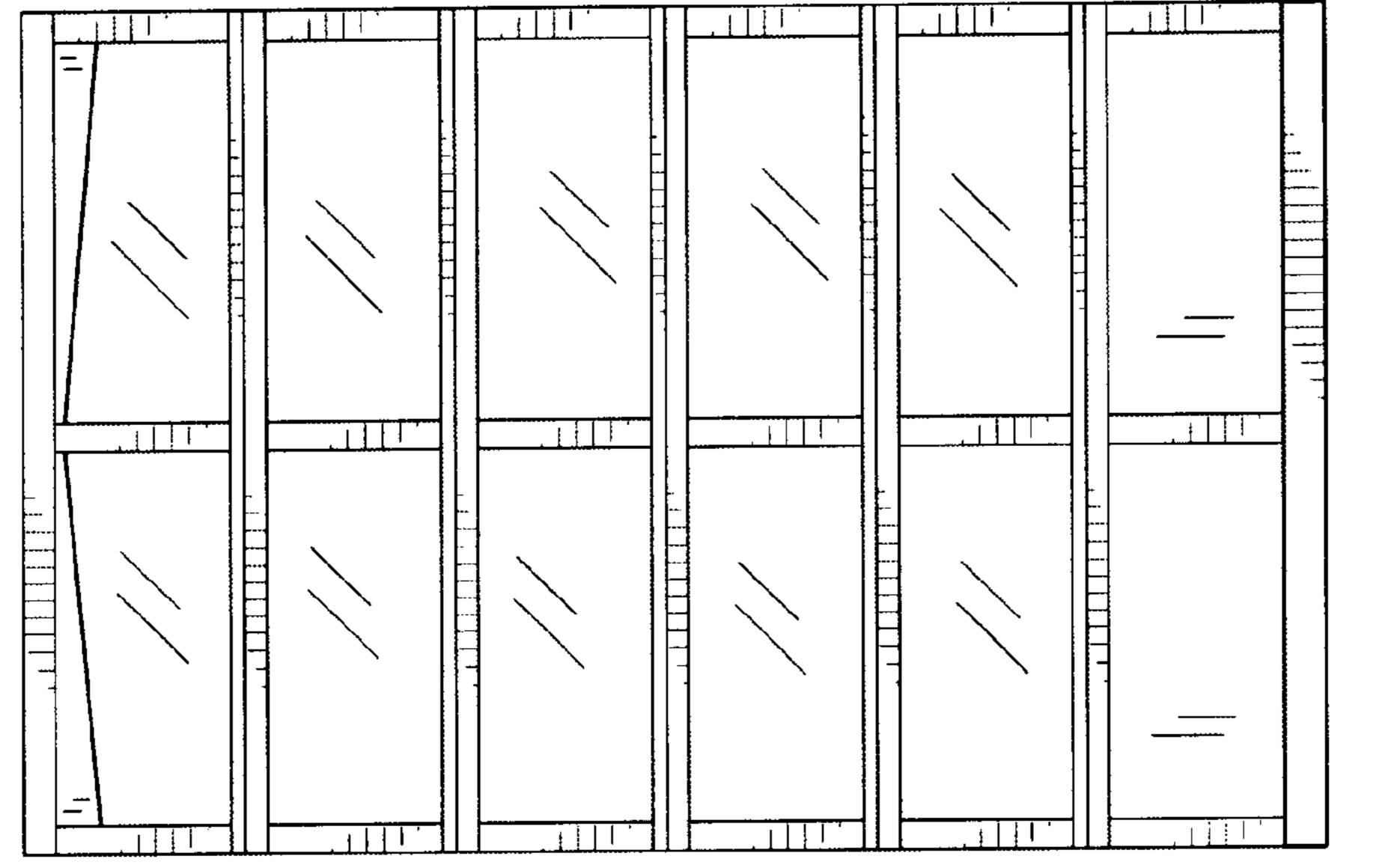
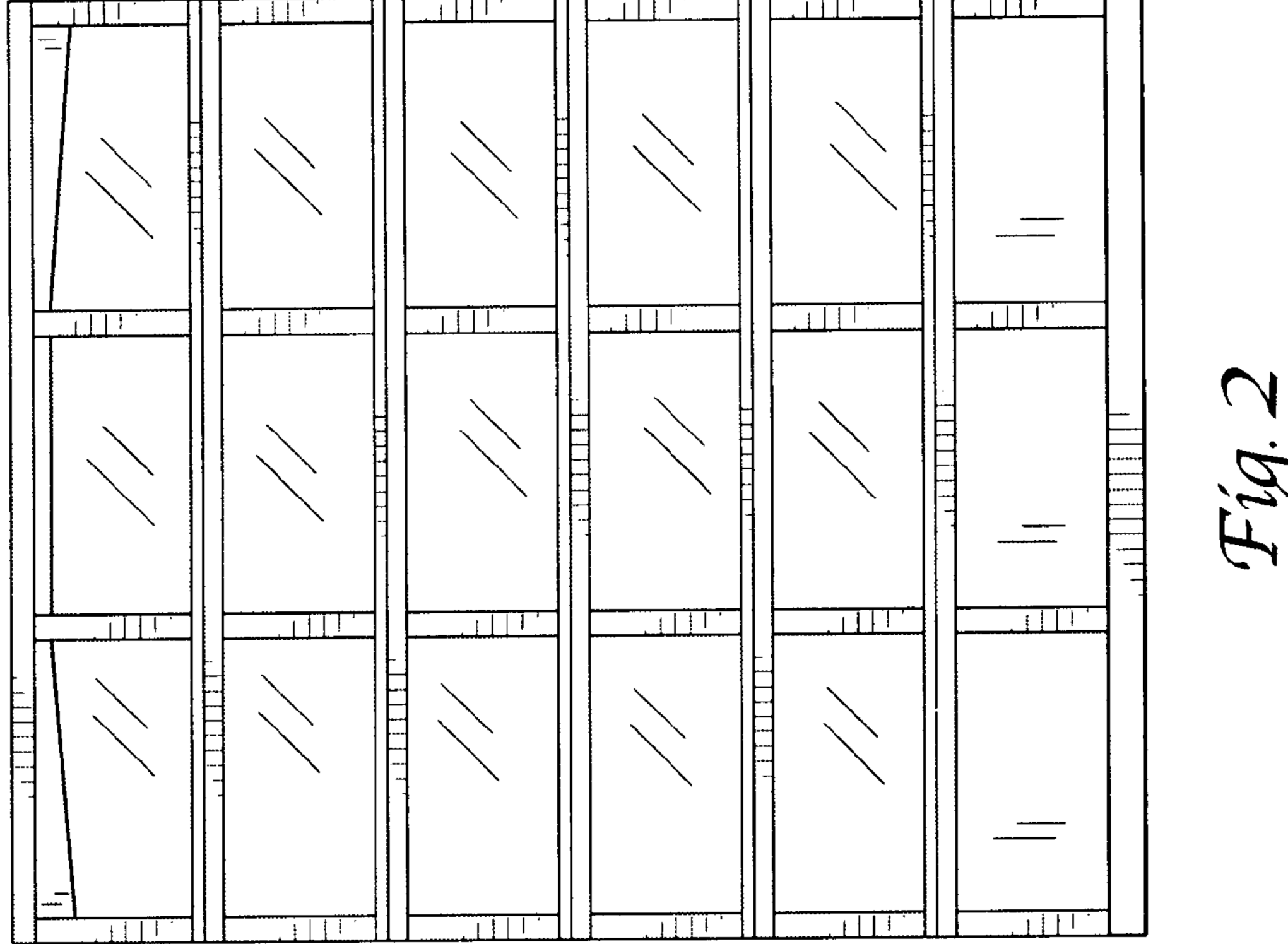


Fig. 1



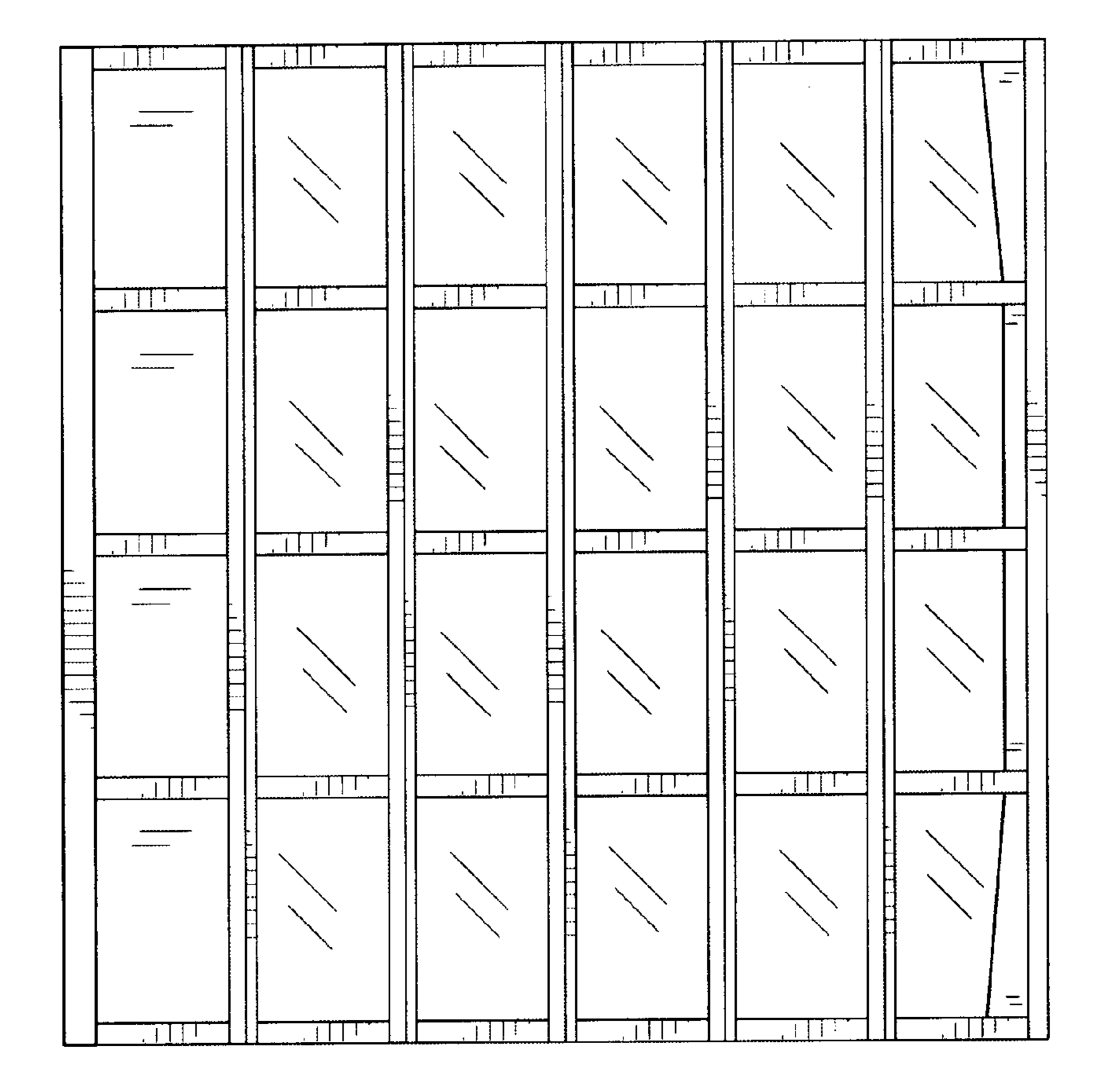


Fig. 3

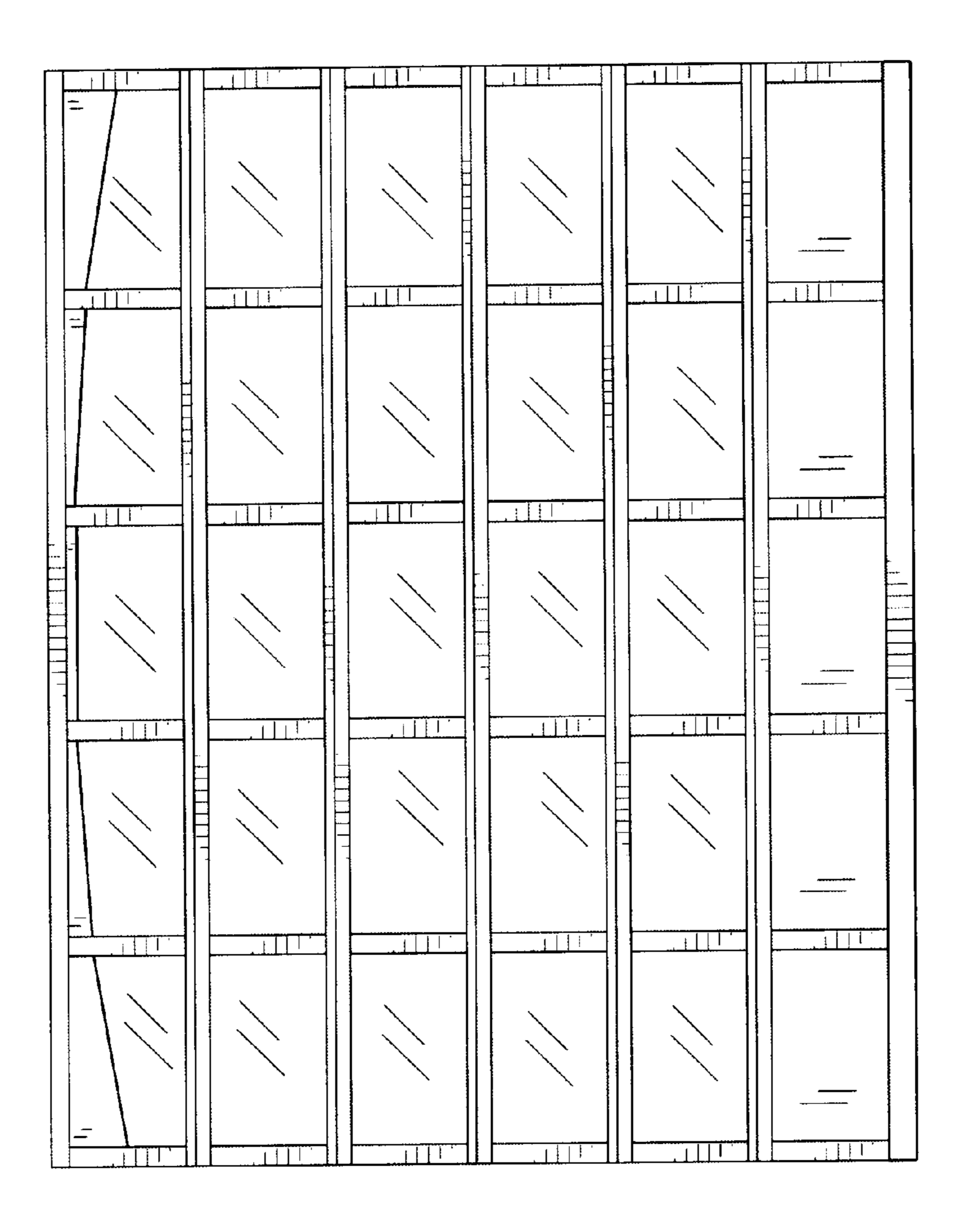


Fig. 4

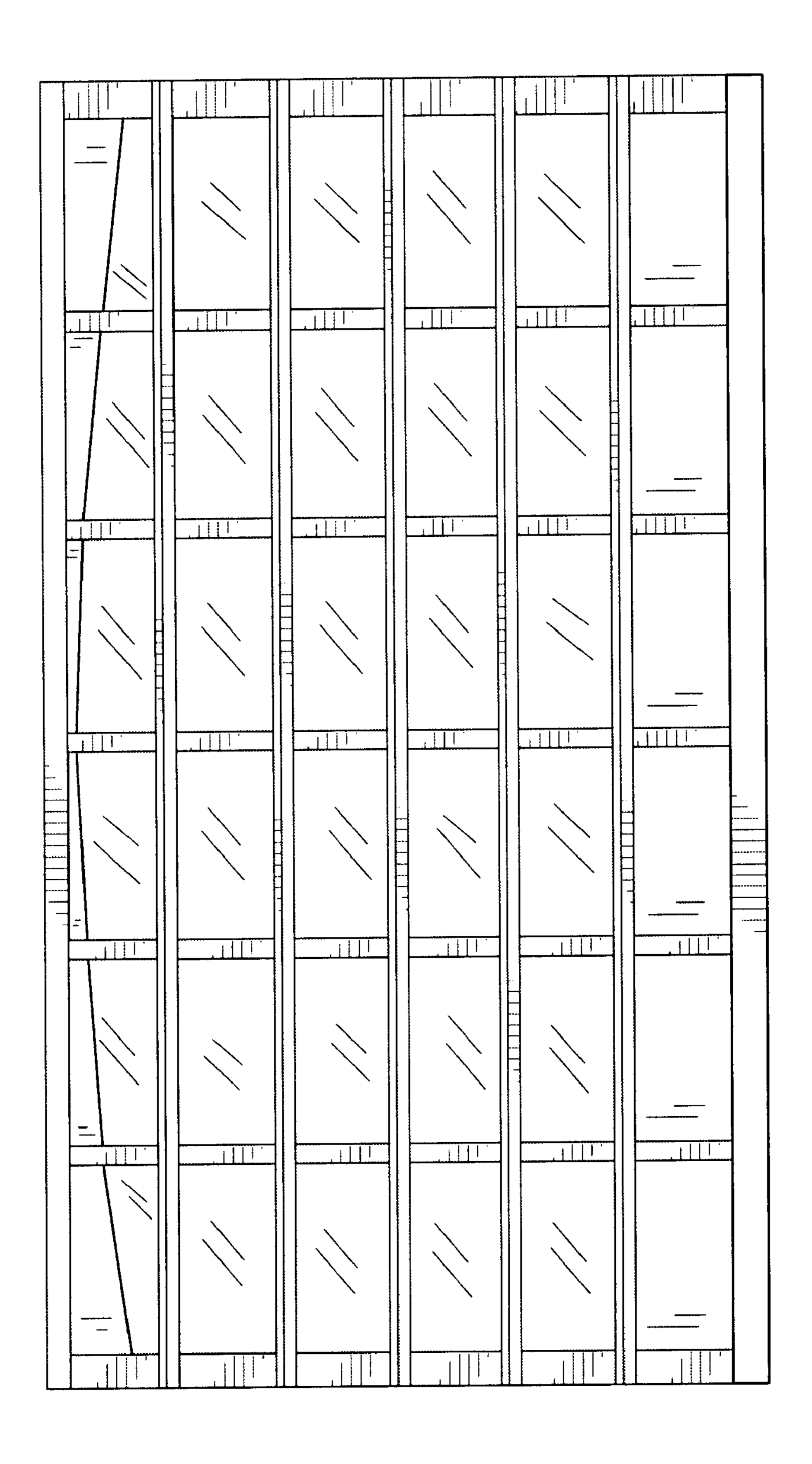


Fig. 5

Nov. 9, 2004

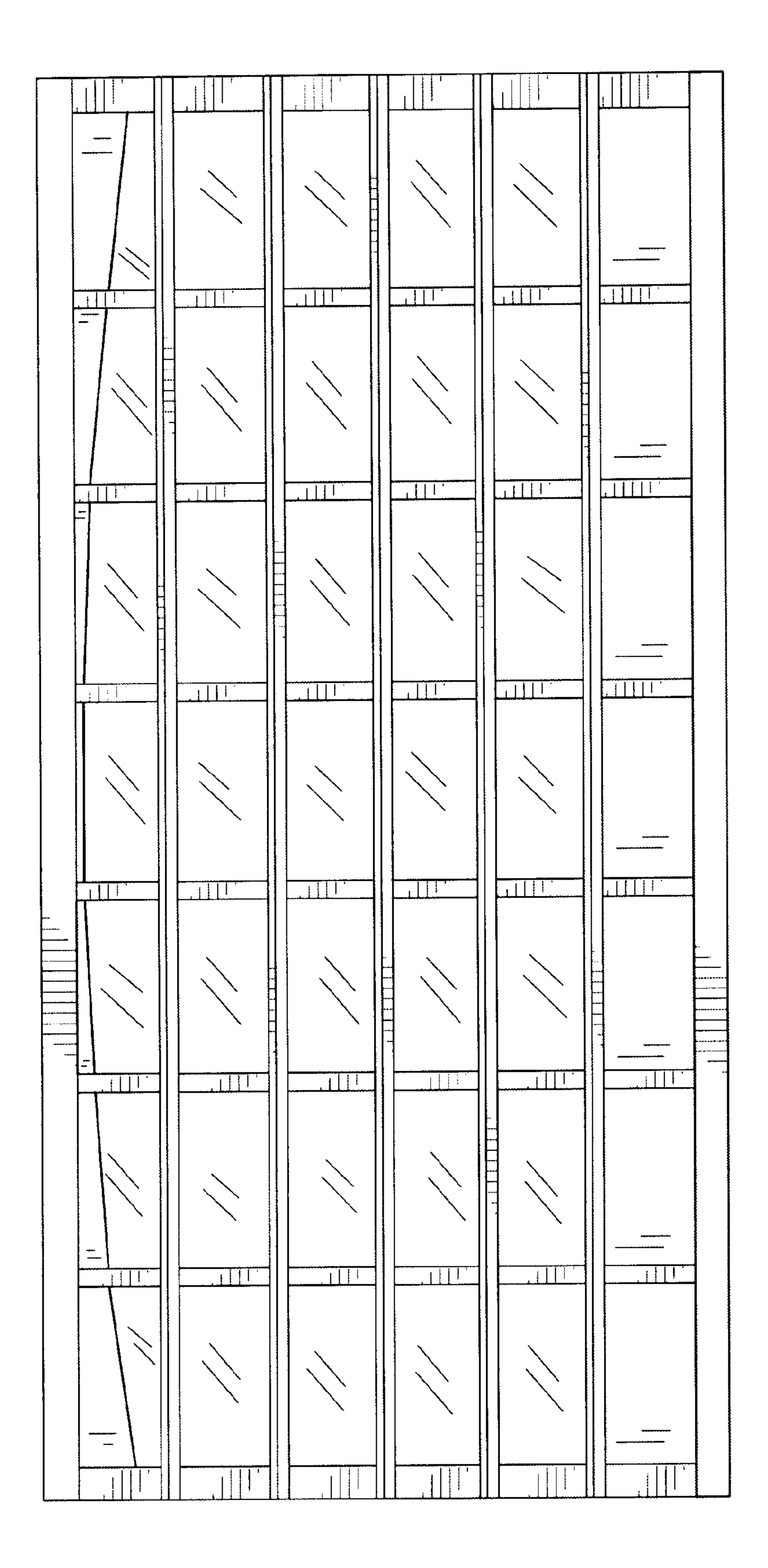


Fig. 6

