

US00D493057S1

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

Newlon (45) Date of Patent:

Patent No.: US D493,057 S
Date of Patent: ** Jul. 20, 2004

(54) WINDOW BLIND

(75) Inventor: Eric Glenn Newlon, 1419½ E. John,

Seattle, WA (US) 98112

(73) Assignee: Eric Glenn Newlon, Apache Junction,

AZ (US)

(**) Term: 14 Years

(21) Appl. No.: 29/150,324

(22) Filed: Nov. 21, 2001

(52) **U.S. Cl.** **D6/577**; D6/575

160/84.01, 84.05, 166.1, 167 R, 168.1, 174 R

(56) References Cited

U.S. PATENT DOCUMENTS

5,106,444 A	*	4/1992	Corey et al	156/197
6,103,336 A	*	8/2000	Swiszcz	428/116

^{*} cited by examiner

Primary Examiner—Robin V. Taylor

(57) CLAIM

I claim the ornamental design for a window blind, as shown and described.

DESCRIPTION

FIG. 1 is a front view line drawing of a window blind showing my new design. The blind is shown to its fully extended length. The head rail, foot rail, and pull cord are shown here in a dashed line for illustrative purposes only and form no part of the claimed design;

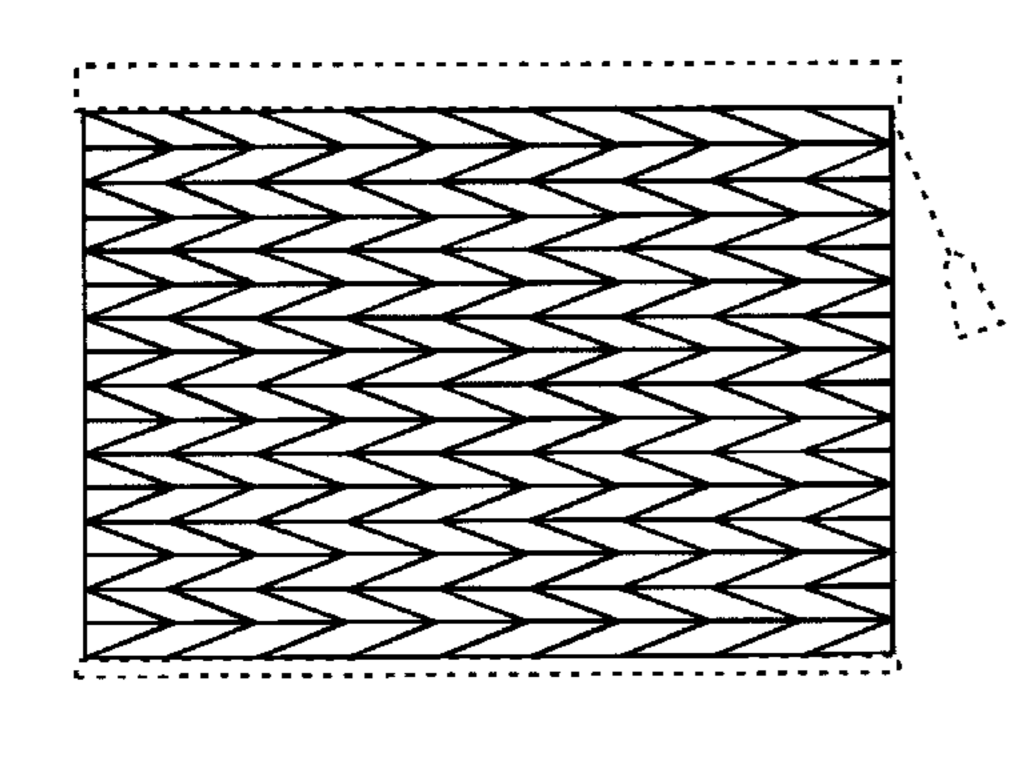
FIG. 2 is a top view section of the blind body.

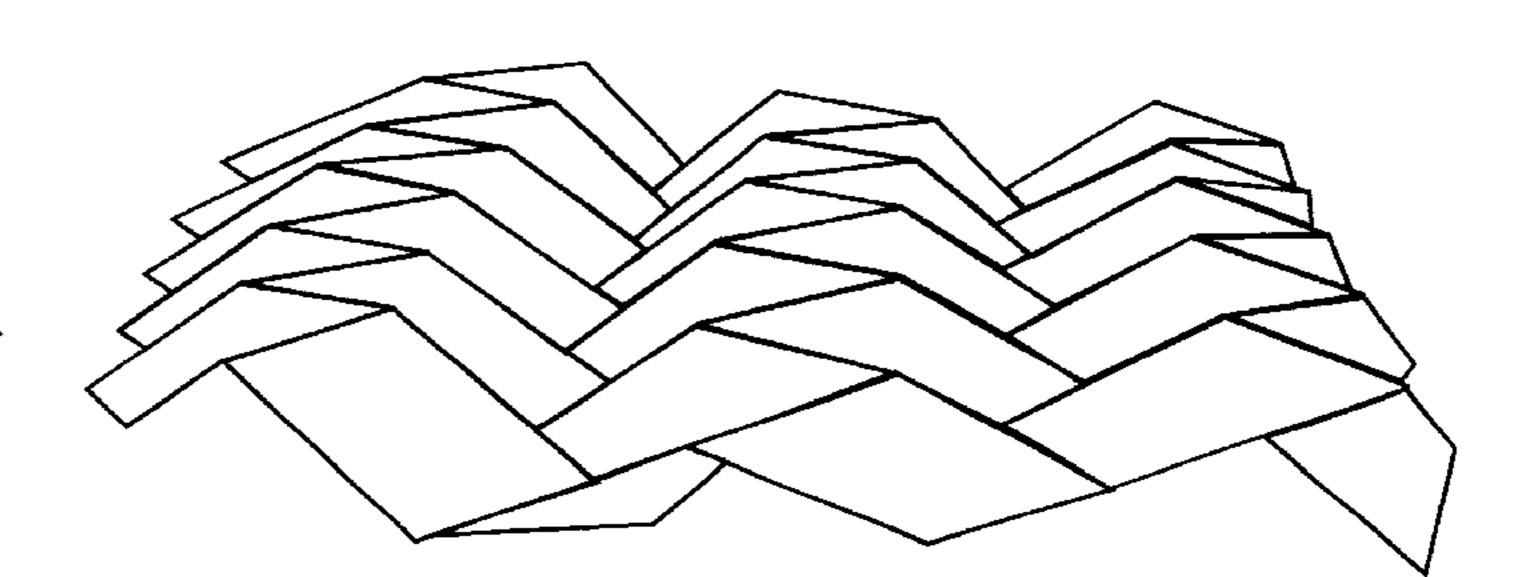
FIG. 3 is a line drawing of the bottom up and front angel view of a section of the blind body.

FIG. 4 is a view of a section of the folding plan (Solid lines represent folds toward you and double lines represent folds away); and,

FIG. 5 is a slightly angled view (bottom right slightly toward the viewer) of a section of the blind body that is stippled to show surface geometry.

1 Claim, 3 Drawing Sheets





Jul. 20, 2004

Fig. 1

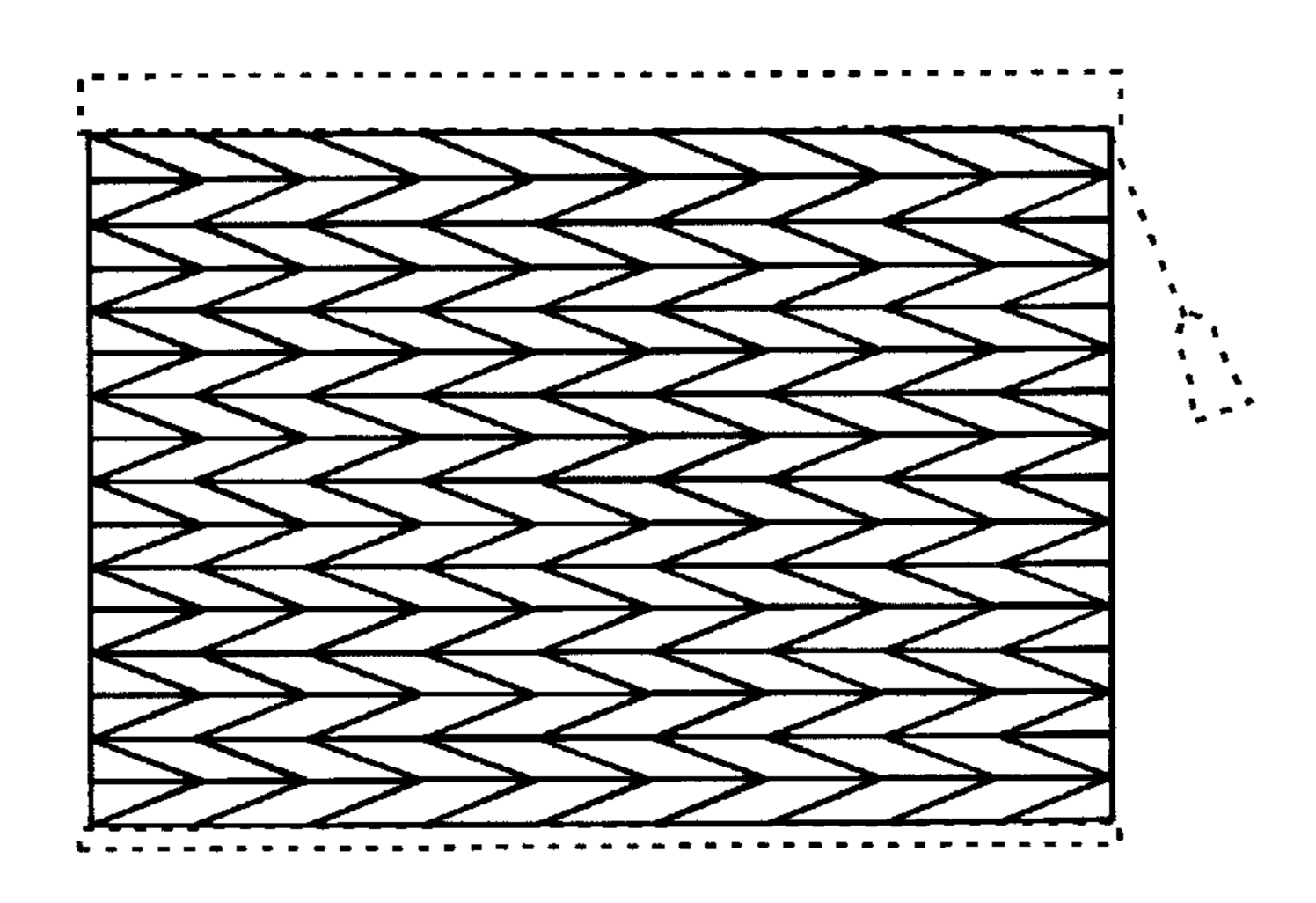


Fig. 2

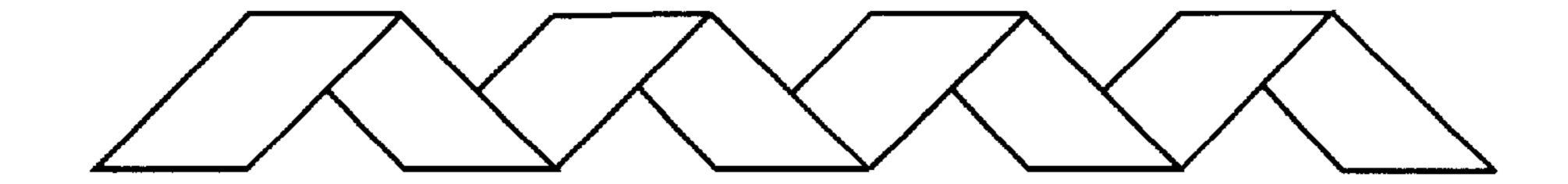
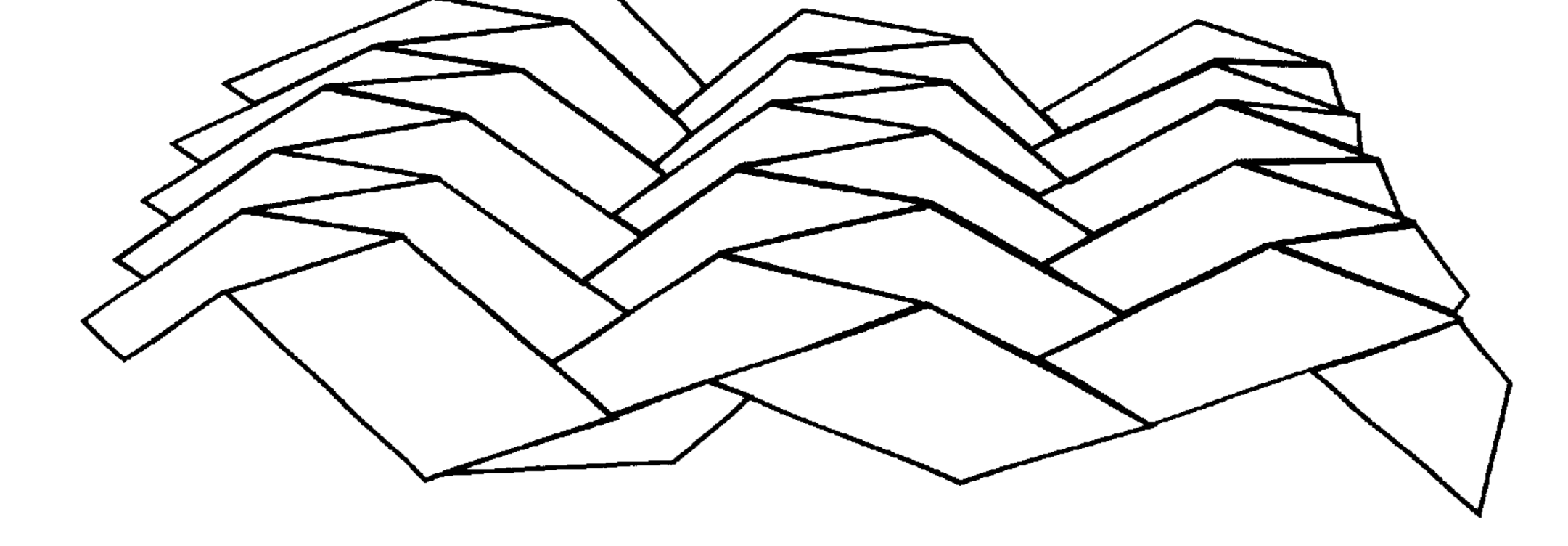


Fig. 3



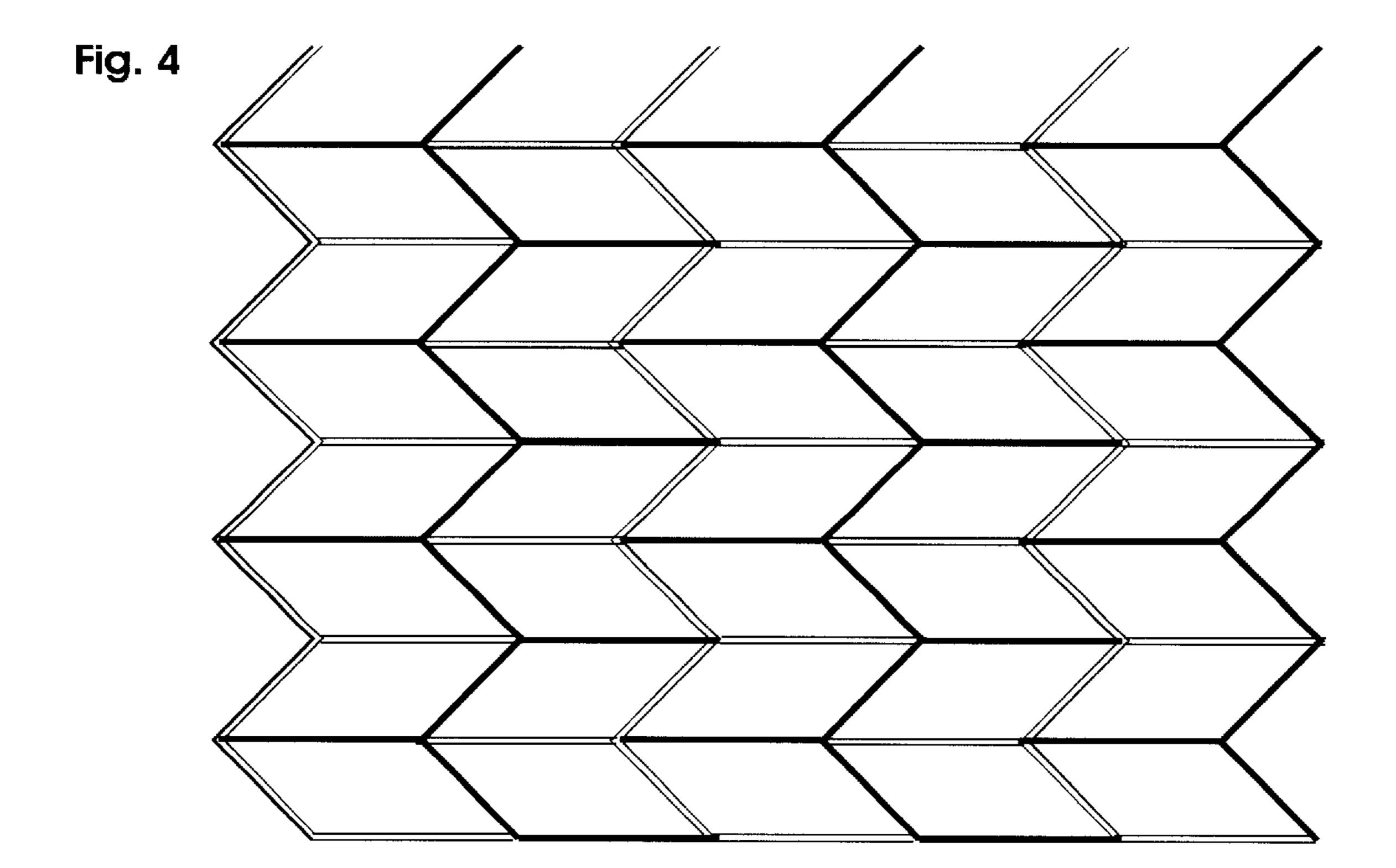


Fig. 5

