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(12) **United States Design Patent**
Liu et al.

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(54) **BRAKE FRICTION PAD**

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(Continued)

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

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(51) **LOC (9) Cl.** **12-16**

(52) **U.S. Cl.** **D12/180**

(58) **Field of Classification Search** D12/180,
D12/174, 400; D15/138-140; 72/339; 188/73.31-73.39,
188/73.43, 73.45, 218 XL, 73.1, 250 B, 250 E,
188/250 R, 251 R; 192/107 M, 107 R; 428/443;
488/1.11 W, 1.11 R

See application file for complete search history.

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(57) **CLAIM**

The ornamental design for a brake friction pad, as shown and described.

DESCRIPTION

This patent application is related to Design Patent Applications bearing application Ser. Nos. 29/282,904; 29/282,909; 29/282,911; 29/282,913; 29/282,914; 29/282,915; 29/282,918; 29/282,920; 29/282,921; 29/282,922 and 29/282,924 all of which were filed on Aug. 1, 2007.

FIG. 1 is a perspective view of an a brake friction pad;

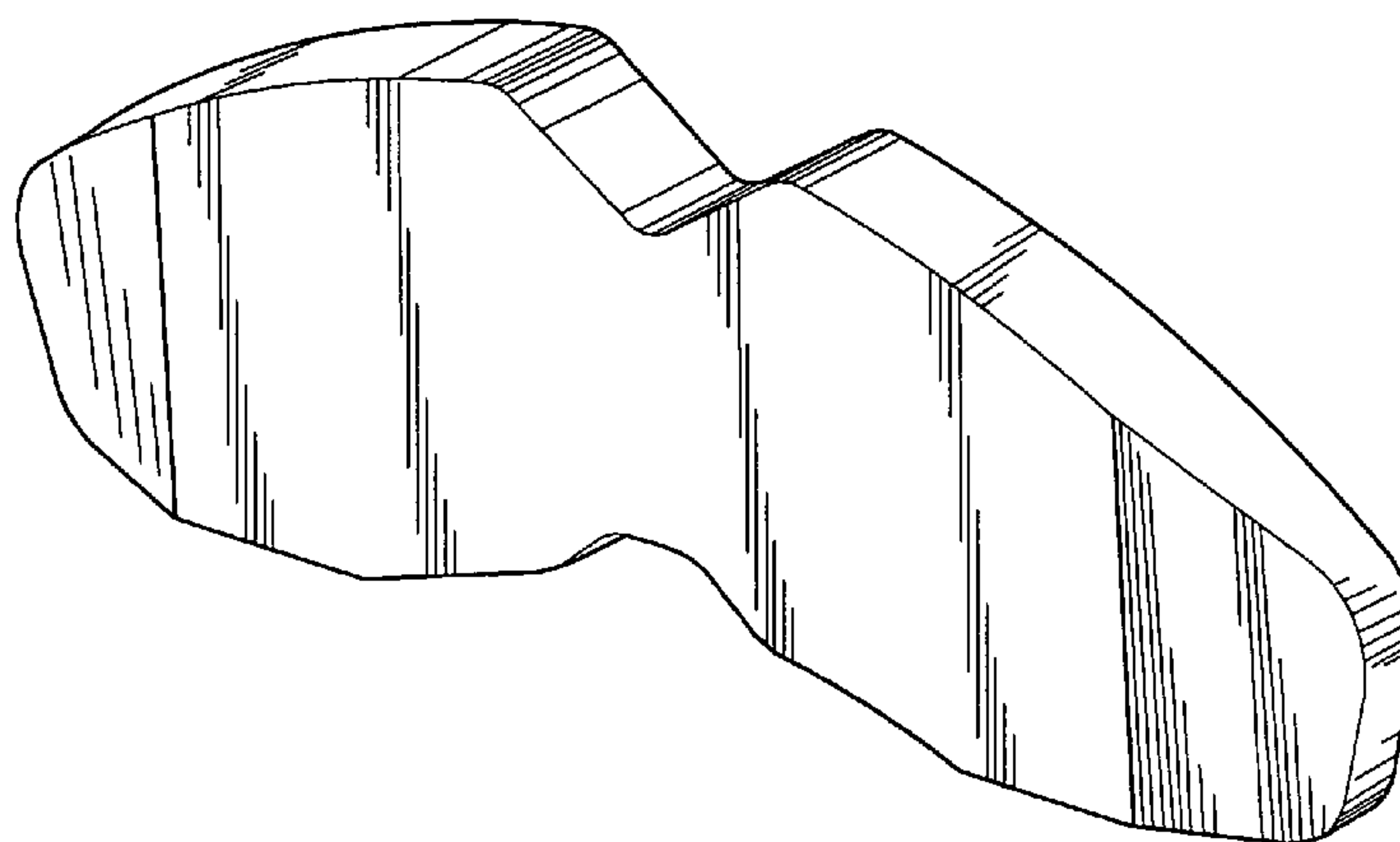
FIG. 2 is a front view thereof;

FIG. 3 is a top view thereof;

FIG. 4 is a bottom view thereof; and,

FIG. 5 is a right side elevational view thereof, the left side elevational view being a mirror image of the right side elevational view.

1 Claim, 2 Drawing Sheets



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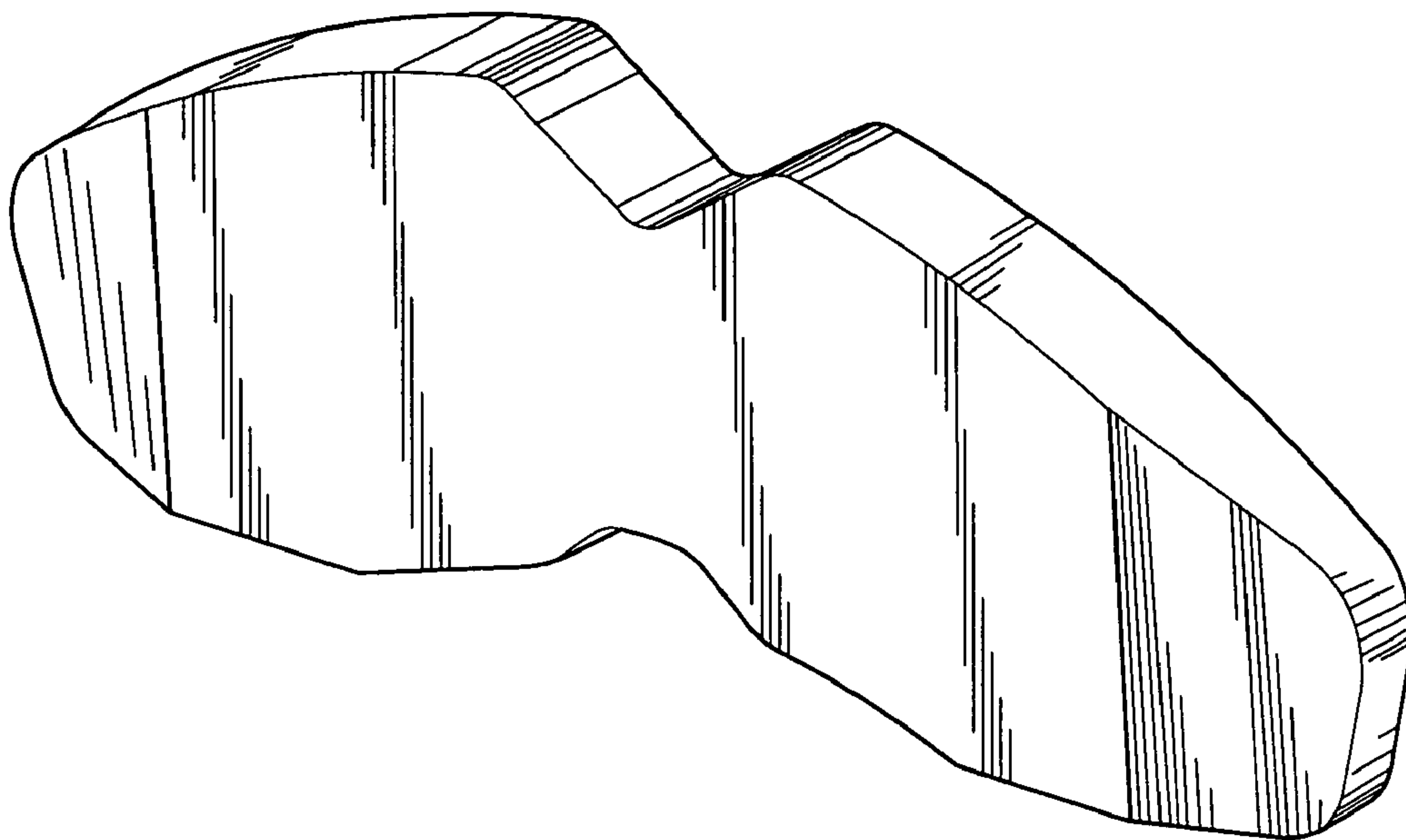


Fig. 1

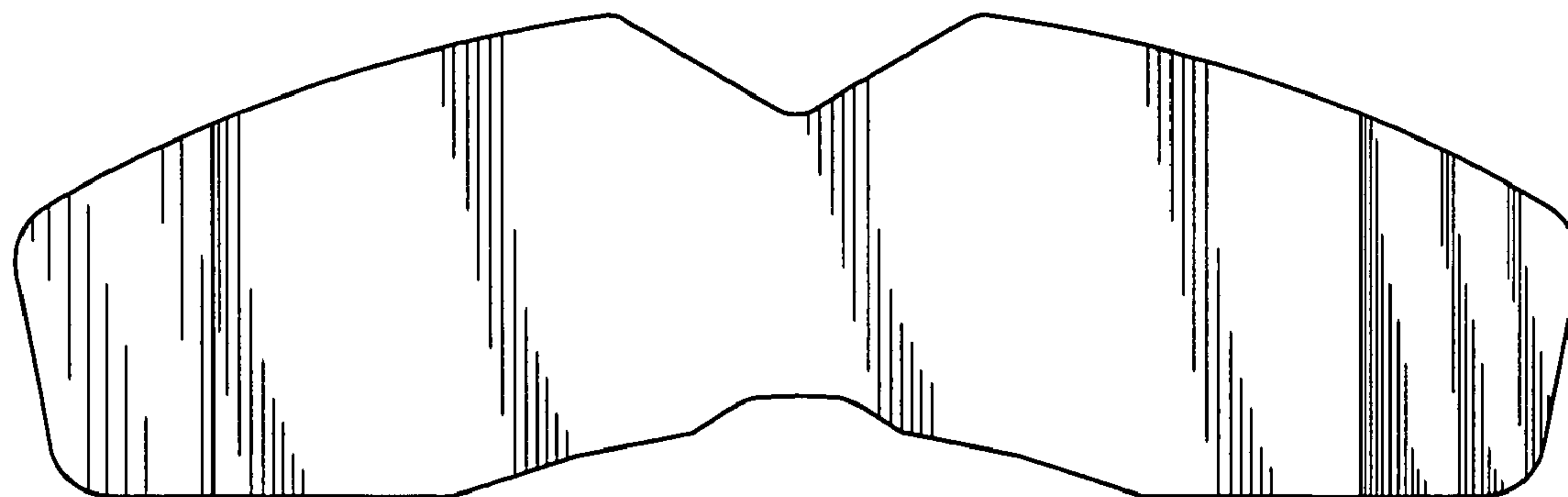


Fig. 2



Fig. 3



Fig. 4



Fig. 5