



US00D644704S

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

(10) **Patent No.:** **US D644,704 S**

(45) **Date of Patent:** **\*\* Sep. 6, 2011**

(54) **CHALK DUST TOOL**

(75) Inventors: **Marco Zanetti**, Bozen (IT); **Bernard Bollette**, Olne (BE); **Ivan Lee**, Hawthorn Woods, IL (US)

(73) Assignee: **Iwan Simonis Inc.**, Hawthorn Woods, IL (US)

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

(21) Appl. No.: **29/369,530**

(22) Filed: **Sep. 9, 2010**

(51) **LOC (9) Cl.** ..... **21-01**

(52) **U.S. Cl.** ..... **D21/782**

(58) **Field of Classification Search** ..... D21/782-784;  
473/35-39

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,894,735 A \* 7/1975 Dickens ..... 473/37  
3,963,237 A \* 6/1976 Bushberger ..... 473/37

D334,961 S \* 4/1993 Allen ..... D21/782  
D364,910 S \* 12/1995 Shovek ..... D21/782  
5,727,324 A \* 3/1998 Moore ..... 33/414  
D423,620 S \* 4/2000 Cooper ..... D21/782  
6,079,112 A \* 6/2000 Love ..... 33/414  
6,616,540 B2 \* 9/2003 Slacum ..... 473/36  
6,755,750 B1 \* 6/2004 Schulte et al. .... 473/37  
D569,468 S \* 5/2008 Wynn ..... D21/782

\* cited by examiner

*Primary Examiner* — Prabhakar Deshmukh

(74) *Attorney, Agent, or Firm* — McDonald Hopkins LLC;  
Michael J. Femal

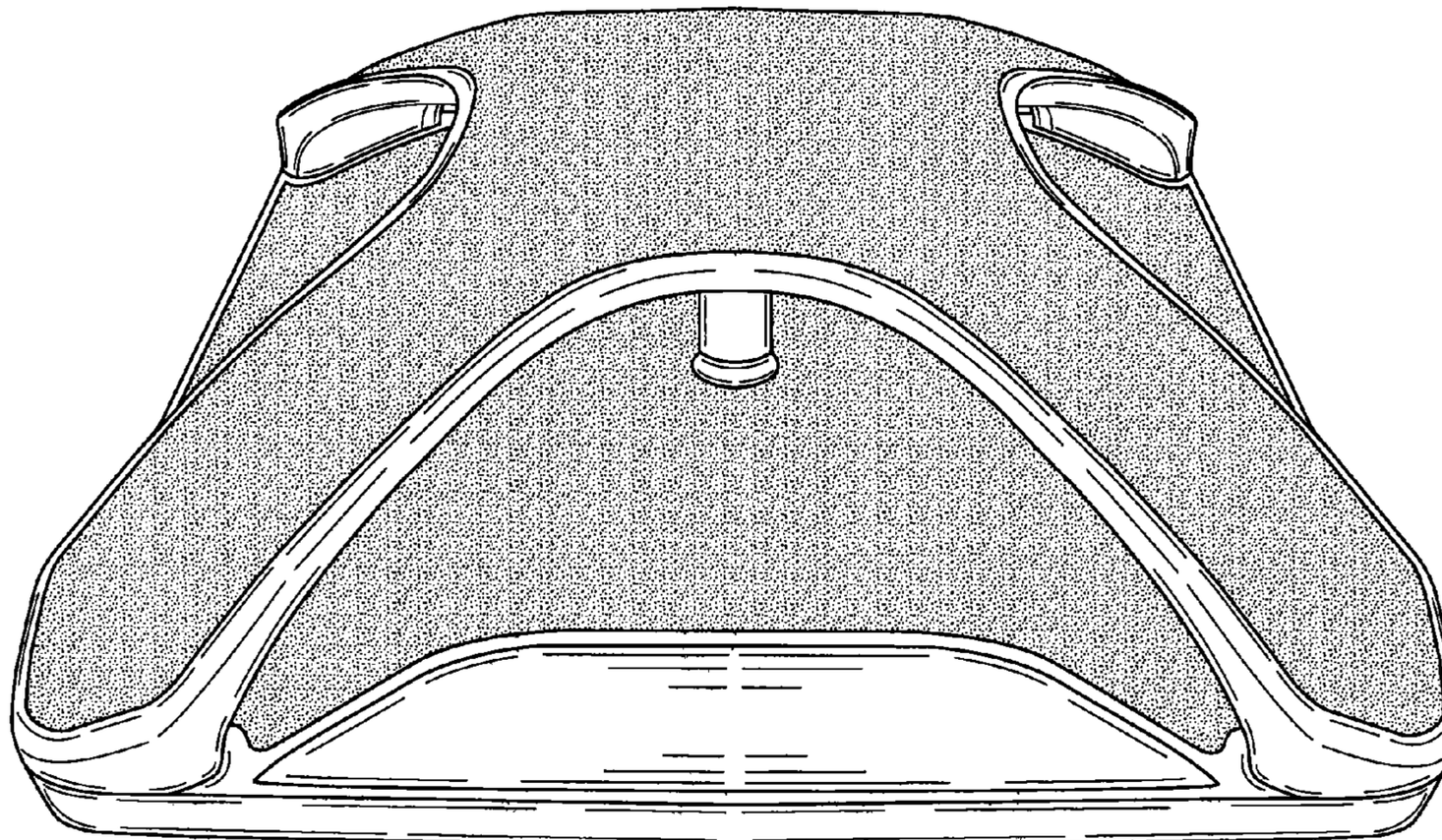
(57) **CLAIM**

The ornamental design of a chalk dust tool, as shown.

**DESCRIPTION**

FIG. 1 is a perspective view of a perspective view a chalk dust tool showing our new design;  
FIG. 2 is a top plan view thereof;  
FIG. 3 is a front elevation view thereof;  
FIG. 4 is a rear elevation view thereof; and,  
FIG. 5 is a bottom plan view thereof.

**1 Claim, 5 Drawing Sheets**



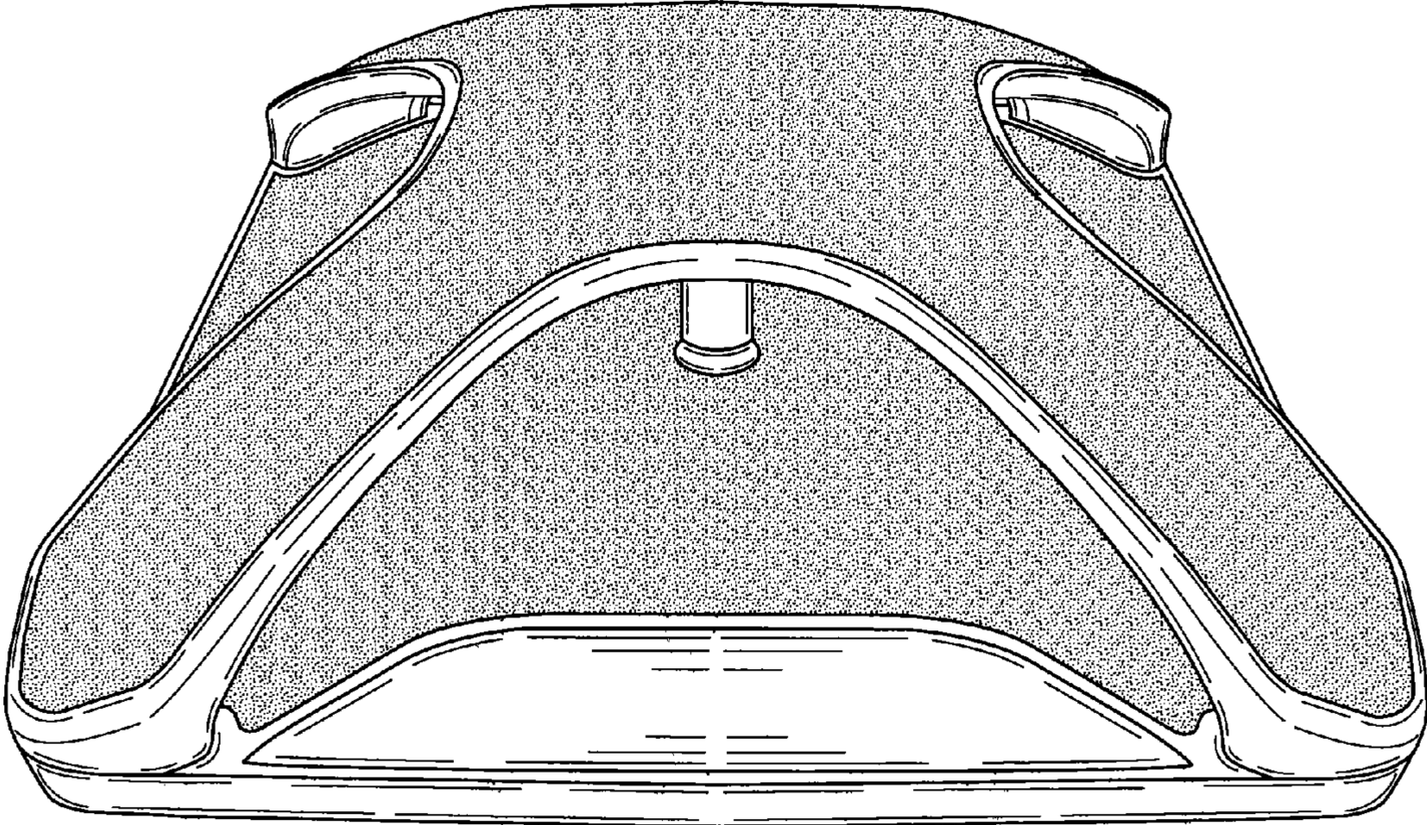


FIG. 1

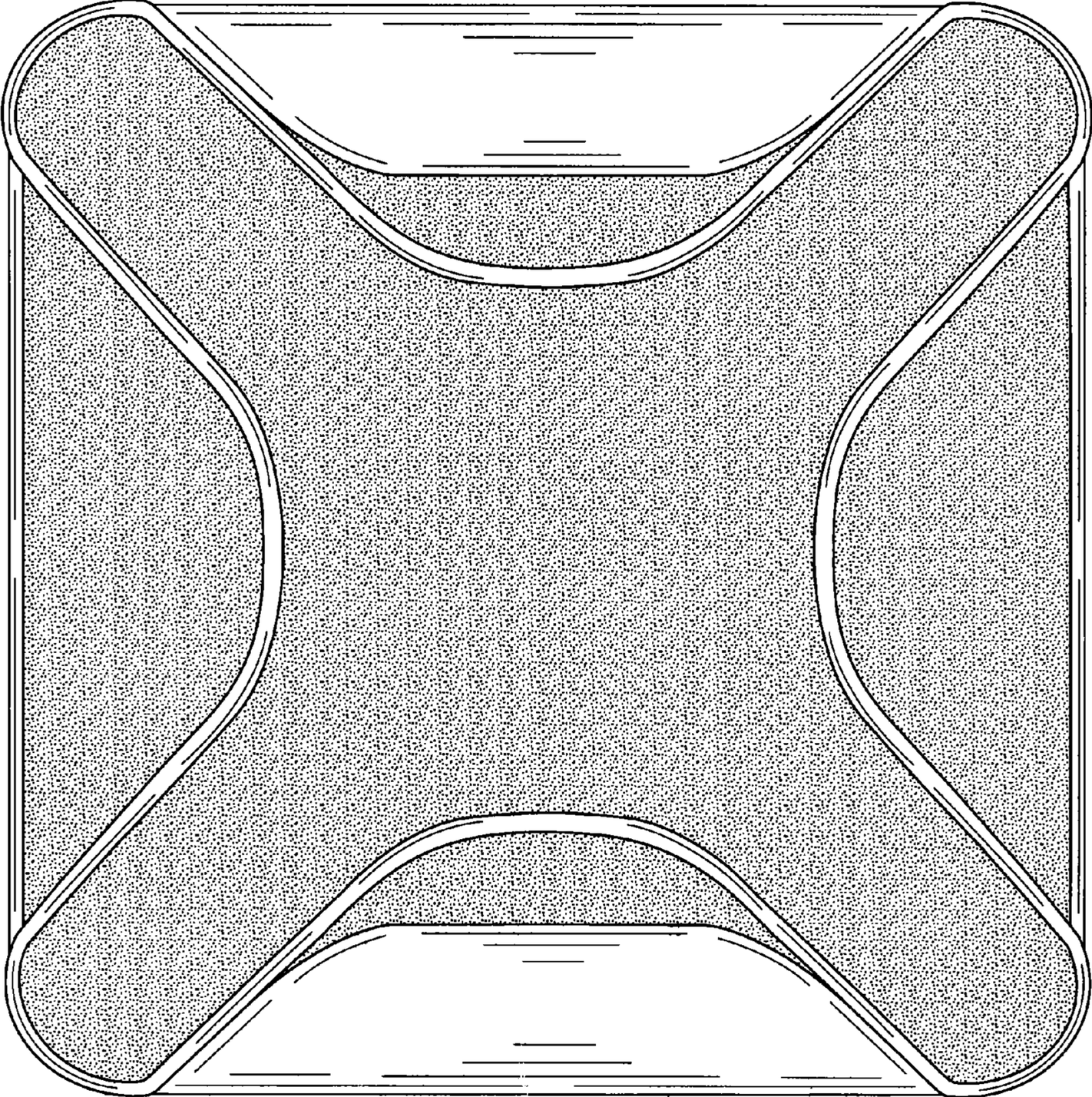


FIG. 2

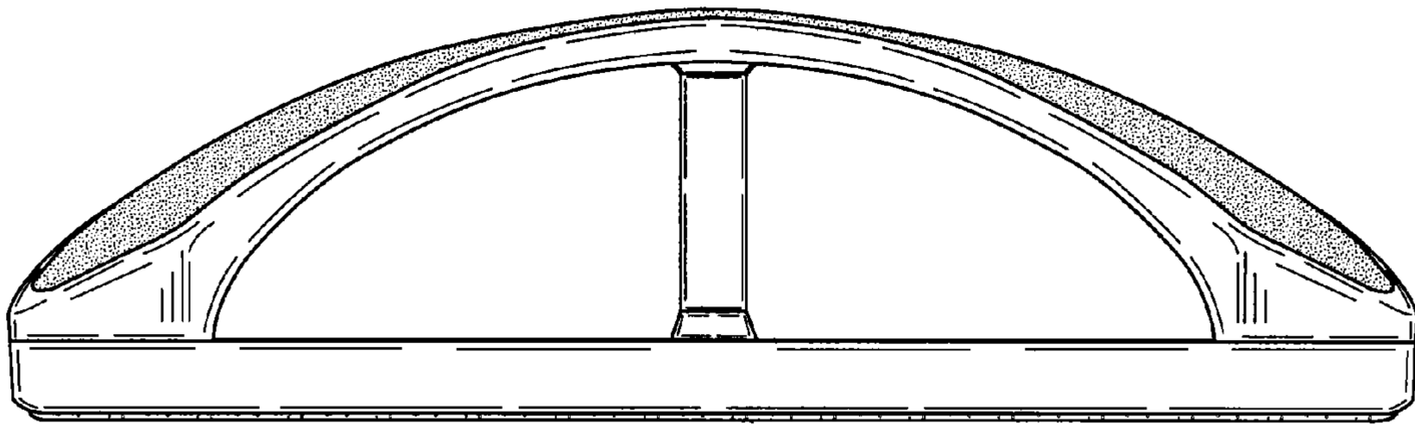


FIG. 3

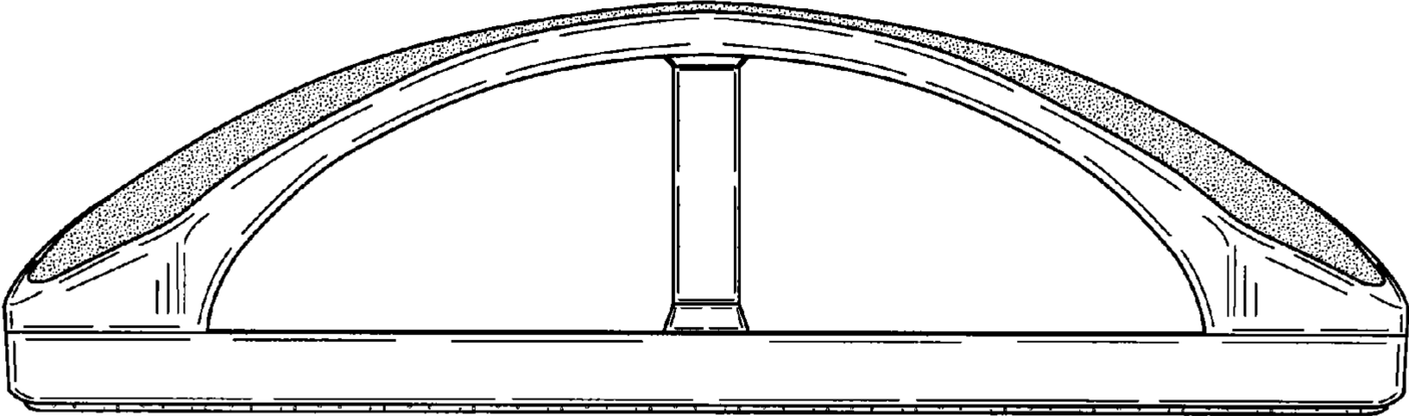


FIG. 4

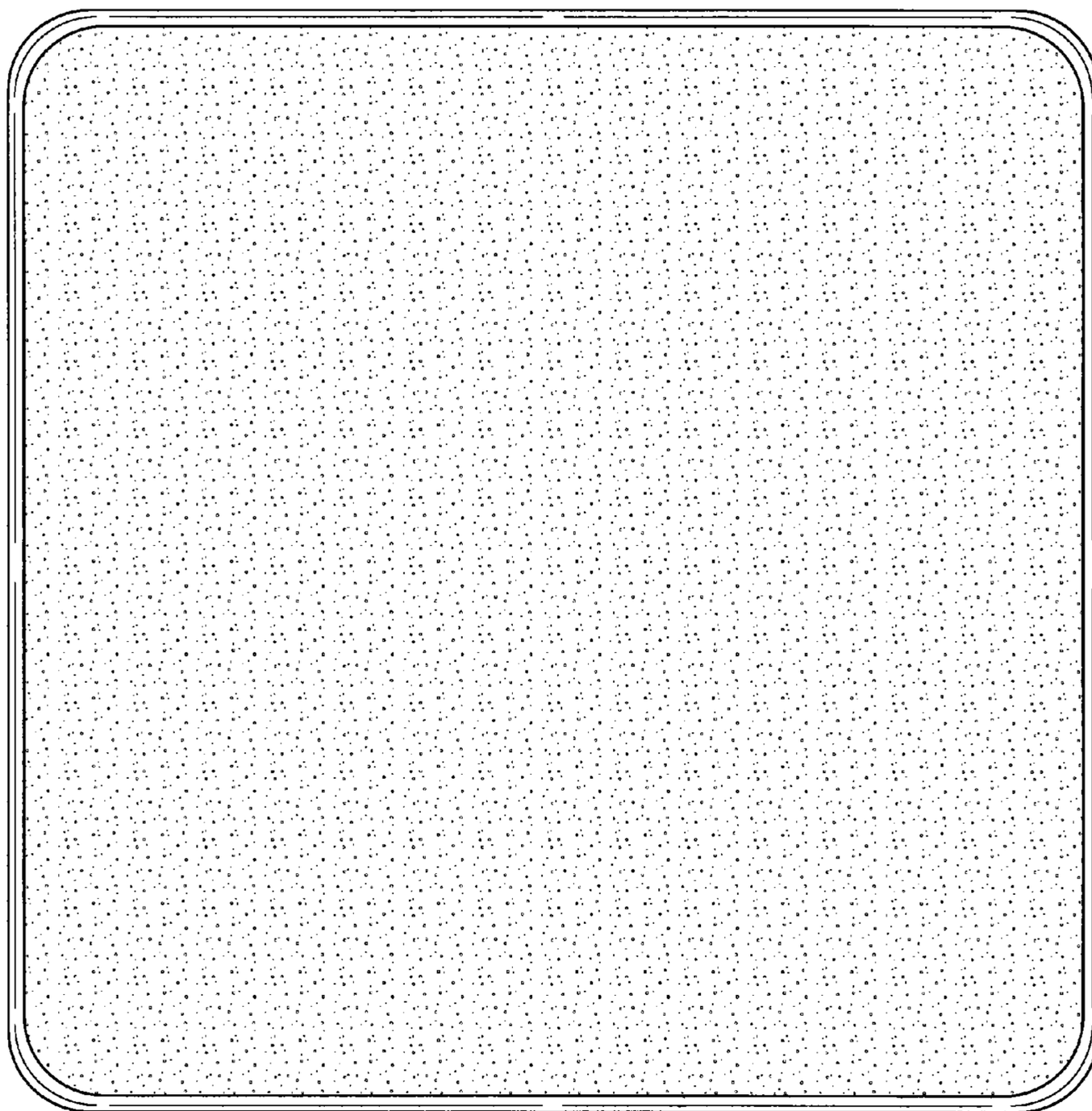


FIG. 5