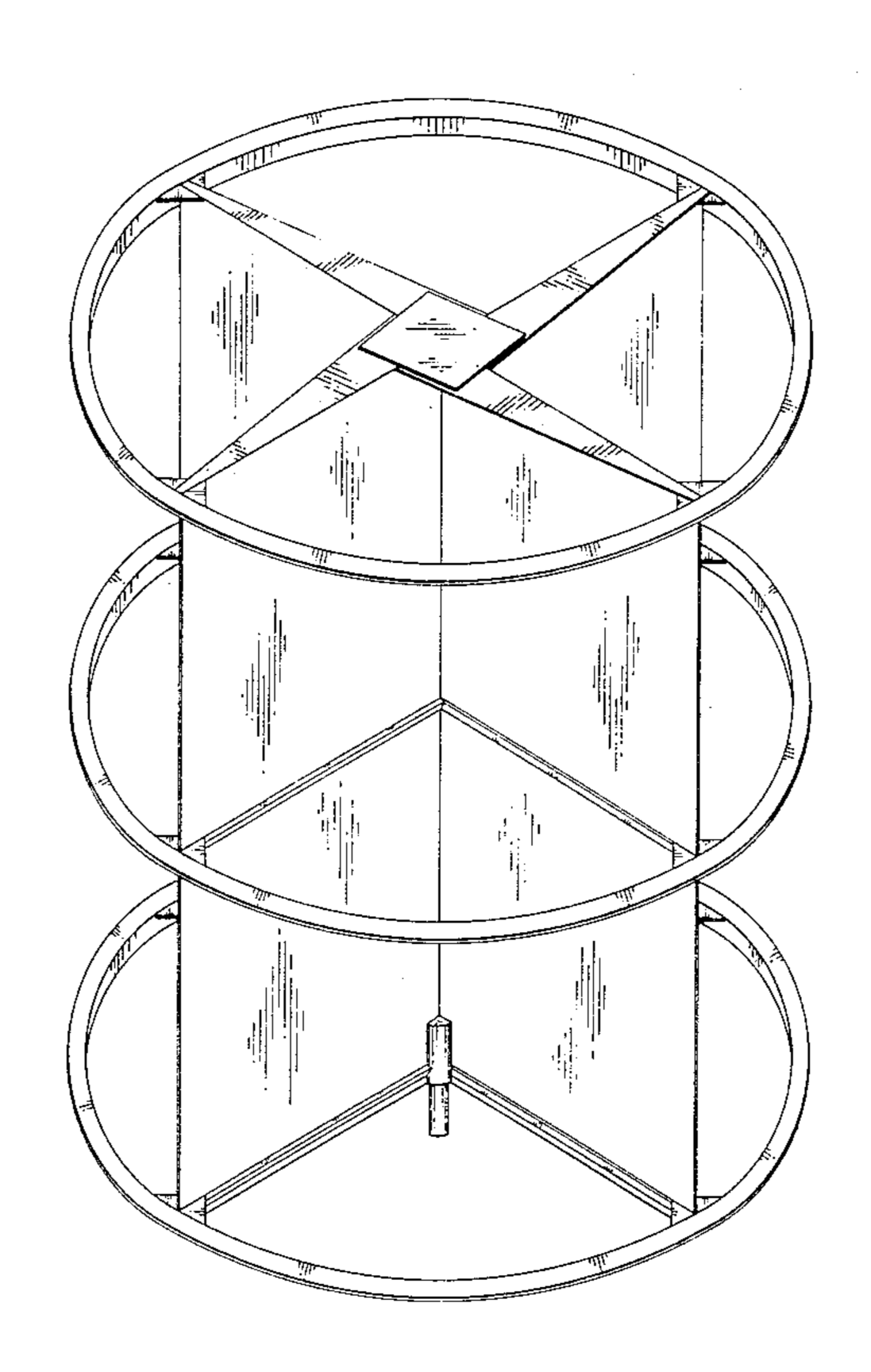
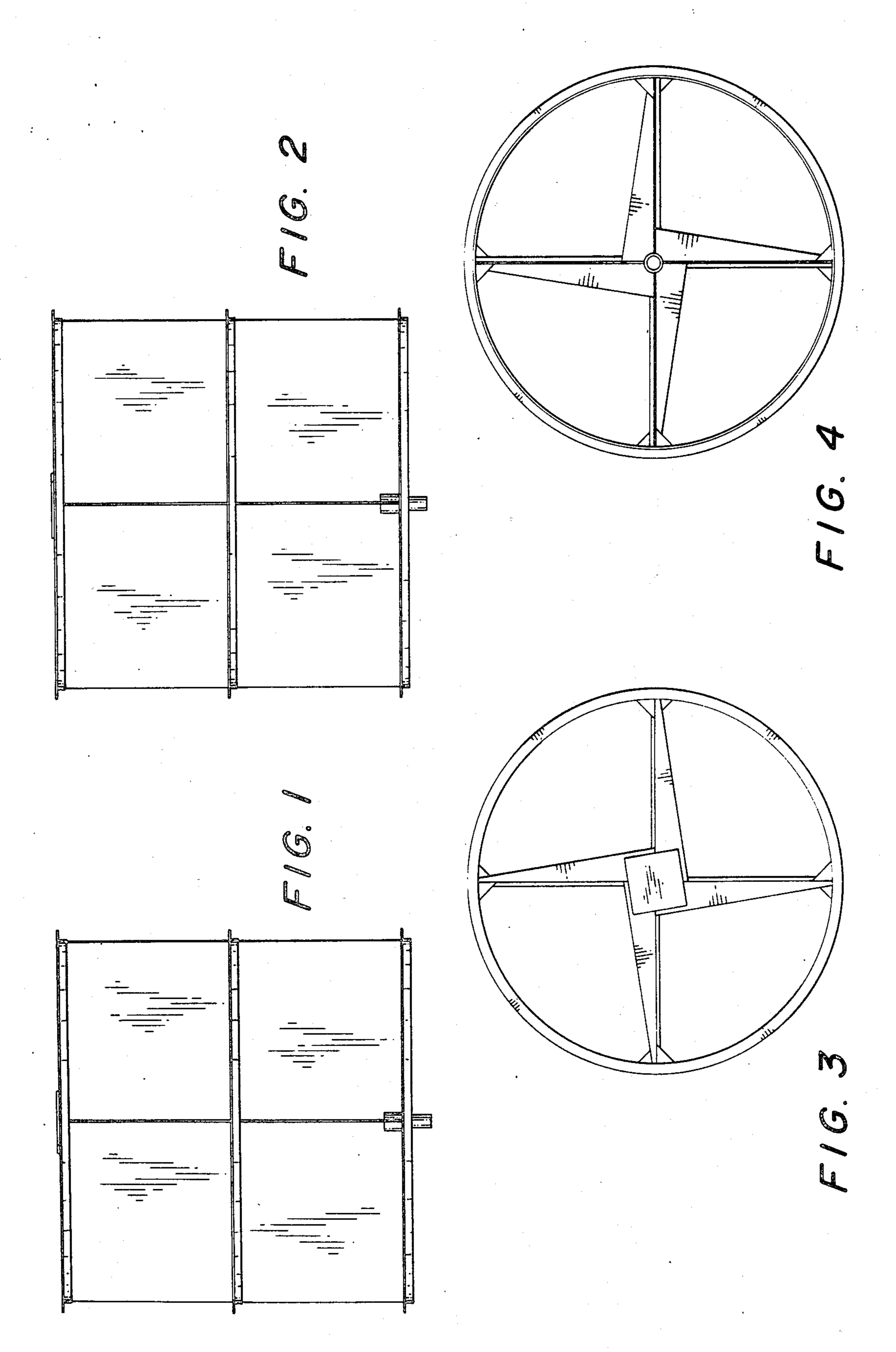
United States Patent [19] Patent Number: Des. 290,038 Patch et al. Date of Patent: ** May 26, 1987 [45] AIRFLOW CORE FOR REFRIGERATION 3,250,457 [54] 3,960,527 **UNITS** Primary Examiner—Wallace R. Burke Richard D. Patch; Lee D. Smith, both [75] Inventors: Assistant Examiner—Brian N. Vinson of San Antonio, Tex. Attorney, Agent, or Firm—John C. Stahl Dick Patch Industries, Inc., San [73] Assignee: [57] **CLAIM** Antonio, Tex. The ornamental design for an airflow core for refrigeration units, as shown and described. 14 Years Term: DESCRIPTION Appl. No.: 653,333 FIG. 1 is a front elevational view of an airflow core for Sep. 24, 1984 Filed: refrigeration units showing our new design, the rear elevation being identical in appearance; [58] FIG. 2 is a right side elevational view thereof, the left D23/167; 98/38.1-38.9, 40.01, 40.12; D15/78, side being identical in appearance; FIG. 3 is a top plan view thereof; FIG. 4 is a bottom plan view thereof; and [56] References Cited FIG. 5 is an enlarged top perspective view thereof. U.S. PATENT DOCUMENTS The rear elevational view, not shown, is the same as FIG. 1; and the left side elevational view, not shown, is D. 217,611 4/1965 Erickson, Jr. et al. 98/38.9 the same as FIG. 2.





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