



US00D462633S

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

(10) **Patent No.: US D462,633 S**

(45) **Date of Patent: ** Sep. 10, 2002**

(54) **LENGTH OF DECORATIVE JEWELRY ROPE CHAIN**

* cited by examiner

(76) Inventors: **Meang Chia; Cheo Chia; Huy Kim Chia**, all of 412 W. 6th St., Suite 1104, Los Angeles, CA (US) 90014

Primary Examiner—Ralf Seifert
(74) *Attorney, Agent, or Firm*—Ladas & Parry

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

(57) **CLAIM**

The ornamental design for a length of decorative jewelry rope chain, as shown and described.

(21) Appl. No.: **29/117,817**

DESCRIPTION

(22) Filed: **Jan. 31, 2000**

Related U.S. Application Data

(63) Continuation-in-part of application No. 29/097,655, filed on Dec. 11, 1998, now Pat. No. Des. 424,964.

FIG. 1 is a front elevational view of a first embodiment of the new design, lined to show the color of yellow gold; FIG. 2 is a right side elevational view taken in the direction of line 2—2 in FIG. 1, a portion lined to show the color of yellow gold and another portion lined to show the color of white gold;

(51) **LOC (7) Cl.** **11-01**

(52) **U.S. Cl.** **D11/13**

(58) **Field of Search** D11/1–14, 16, D11/18–21, 23, 25, 93–94; 63/1.11, 3–5.1, 37–39; 224/164, 175; 24/616, 713; D10/32; 59/35.1, 79, 80, 82–84; D2/600–601, 607

FIG. 3 is a rear elevational view of the first embodiment lined to show the color of white gold;

FIG. 4 is a front elevational view of a second embodiment of the new design showing a helical strand of the rope chain lined to show the color of yellow gold and the other helical strand lined to show the color of white gold, of which the opposite view is a mirror image;

(56) **References Cited**

U.S. PATENT DOCUMENTS

848,299 A	*	3/1907	Fied	59/35.1
1,055,751 A	*	3/1913	Hurely	59/80
4,651,517 A	*	3/1987	Benhamou et al.	59/80
D321,148 S	*	10/1991	Chiaromonti et al.	D11/12
D359,010 S	*	6/1995	Rozenwasser	D11/13
D424,964 S		5/2000	Chia et al.	D11/13

FIG. 5 is a front elevational view of a third embodiment of the new design showing a partial helical turn lined to show the color of yellow gold alternating with a partial helical turn lined to show the color of white gold, the broken line showing of the ends of the length of jewelry rope chain being for illustrative purposes only and forms no part of the claimed design;

OTHER PUBLICATIONS

All Karats International, Edizioni, Primavera—Estate/Spring—Summer, Sixth Edition, Two—tone Diamond Cut Rope Chain; 2 pages (1998).

JO Magazine; “Images From our exciting new collection”; 3 pages total.

K Mart, Item #76617103508, Sterling Silver Two—tone Solid Diamond Cut Rope Chain; 3 pages.

QVC, Item #J64656, 36 Two—tone Solid Rope Necklace, 14K Gold 7.5 grams; 2 pages.

FIG. 6 is a front elevational view of a fourth embodiment of the new design showing a partial helical turn lined to show the color of pink gold and a partial helical turn lined to show the color of yellow gold, the broken line showing of the length of jewelry rope chain being for illustrative purposes only and forms no part of the claimed design;

FIG. 7 is a front elevational view of a fifth embodiment of the new design showing a partial helical turn lined to show the color of green gold and a partial helical turn lined to show the color of yellow gold, the broken line showing of the ends of the length of jewelry rope chain being for illustrative purposes only and forms no part of the claimed design;

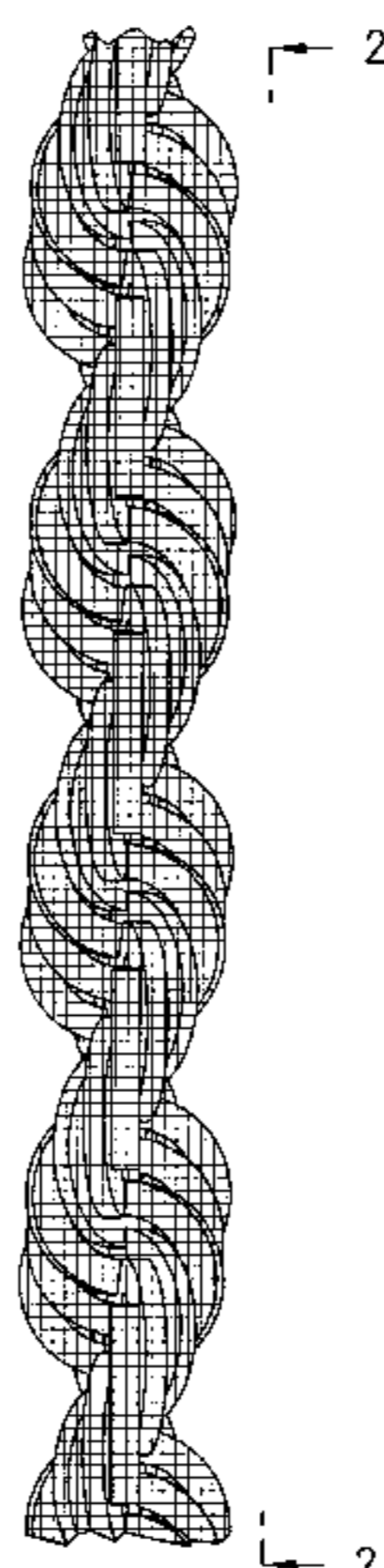


FIG. 8 is a front elevational view of a sixth embodiment of the new design showing a helical strand of the rope chain lined to show the color of pink gold and the other helical strand lined to show the color of white gold, of which the opposite view is a mirror image;

FIG. 9 is a front elevational view of a seventh embodiment of the new design showing a partial helical turn lined to show the color of pink gold and a partial helical turn lined to show the color of white gold, the broken line showing of the ends of the length of jewelry rope chain being for illustrative purposes only and forms no part of the claimed design;

FIG. 10 is a front elevational view of an eighth embodiment of the new design showing a helical strand of the rope chain lined to show the color of green gold and the other helical strand lined to show the color of white gold, of which the opposite view is a mirror image;

FIG. 11 is a front elevational view of a ninth embodiment of the new design showing a partial helical turn lined to show the color of green gold, and a partial helical portion lined to show the color of white gold, the broken line showing of the ends of the length of jewelry rope chain being for illustrative purposes only and forms no part of the claimed design;

FIG. 12 is a front elevational view of a tenth embodiment of the new design showing a partial helical turn lined to show the color of green gold, and a partial helical portion lined to show the color of pink gold, the broken line showing of the ends of the length of jewelry rope chain being for illustrative purposes only and forms no part of the claimed design;

FIG. 13 is a front elevational view of an eleventh embodiment of the new design showing a portion lined to show the color of white gold and another portion lined to show the color of green gold;

FIG. 14 is a front elevational view of a twelfth embodiment of the new design showing a portion lined to show the color of white gold and another portion lined to show the color of pink gold;

FIG. 15 is a front elevational view of a thirteenth embodiment of the new design showing a portion lined to show the color of yellow gold and another portion lined to show the color of green gold;

FIG. 16 is a front elevational view of a fourteenth embodiment of the new design showing a portion lined to show the color of yellow gold and another portion lined to show the color of pink gold; and,

FIG. 17 is a front elevational view of a fifteenth embodiment of the new design showing a portion lined to show the color of green gold and another portion lined to show the color of pink gold.

1 Claim, 9 Drawing Sheets

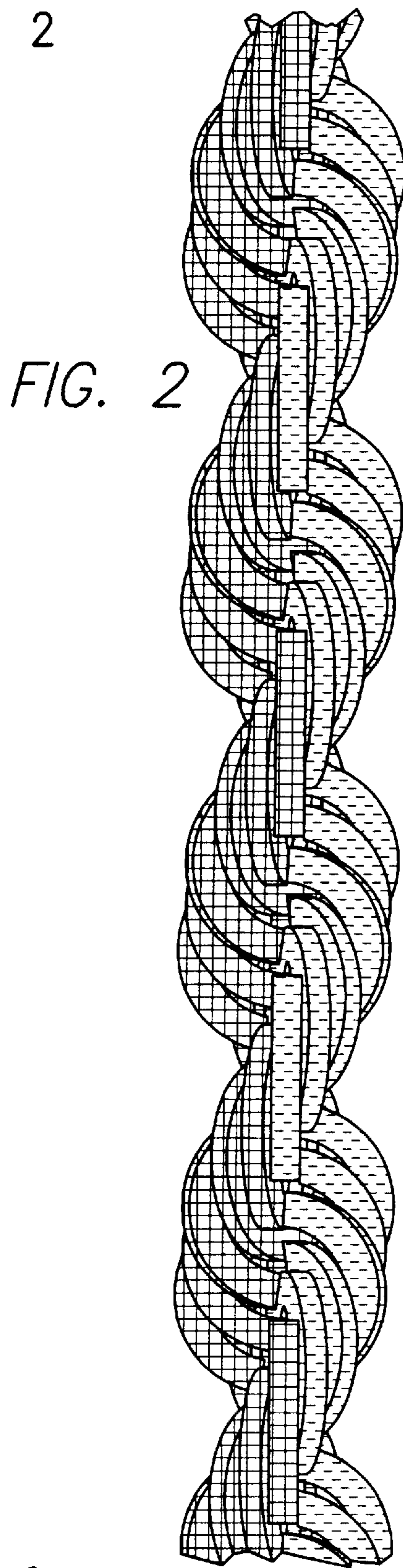
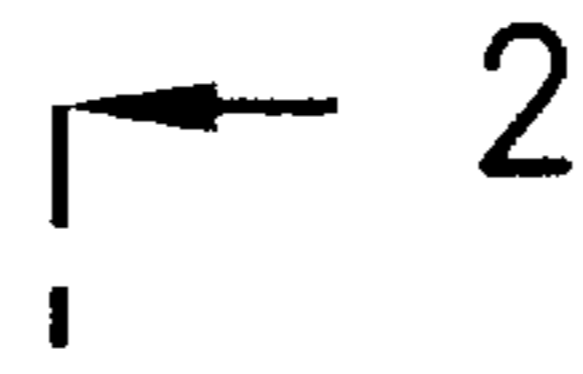
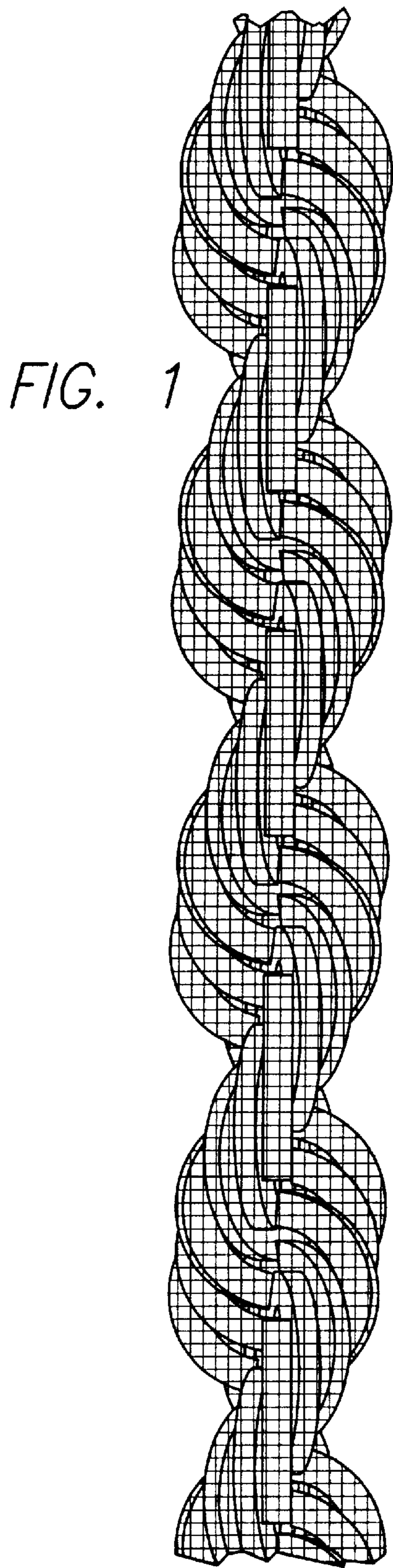


FIG. 3

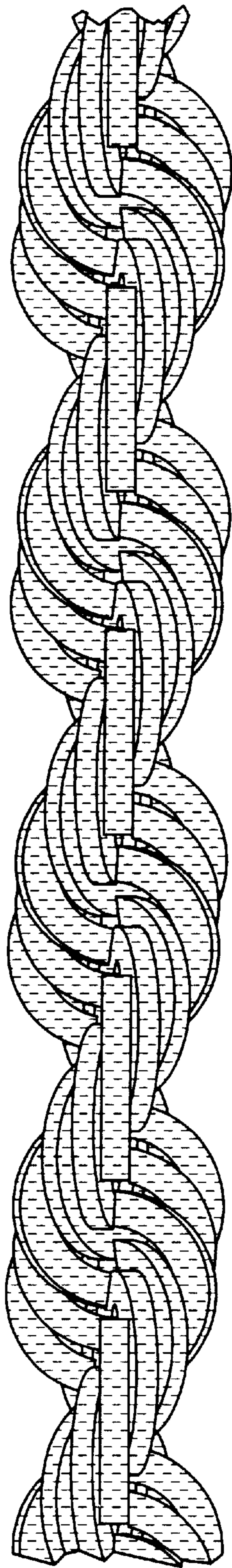


FIG. 4

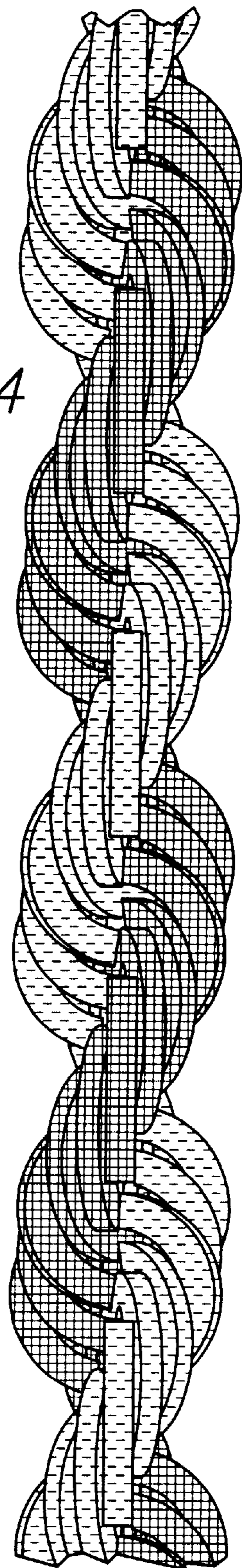


FIG. 5

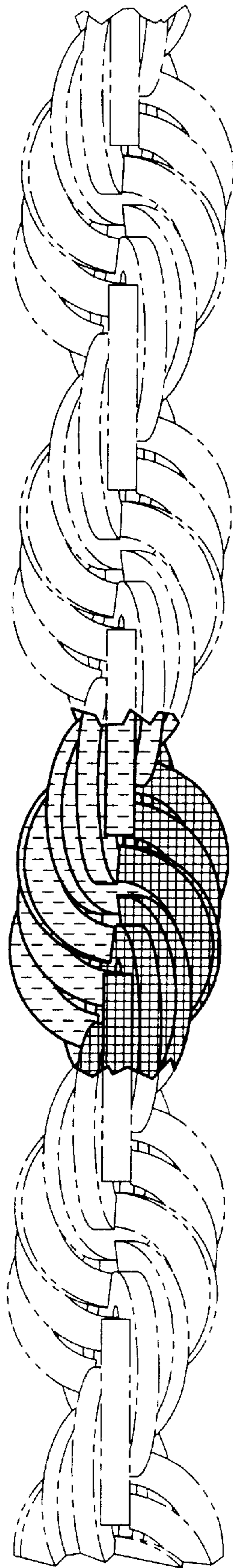


FIG. 6

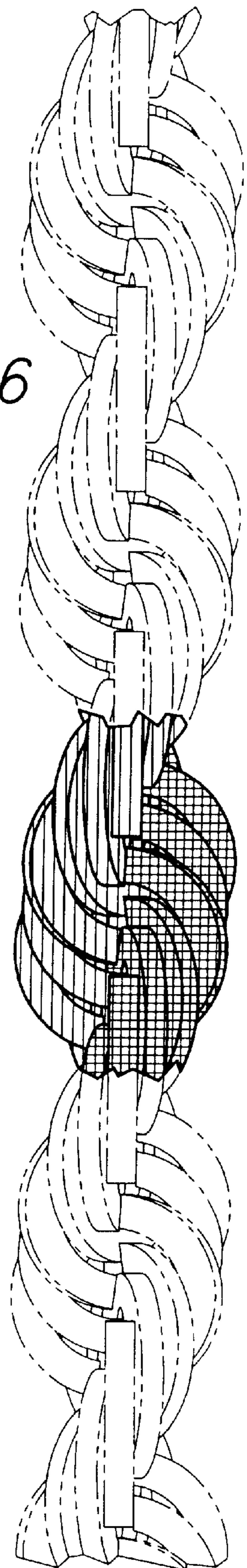


FIG. 7

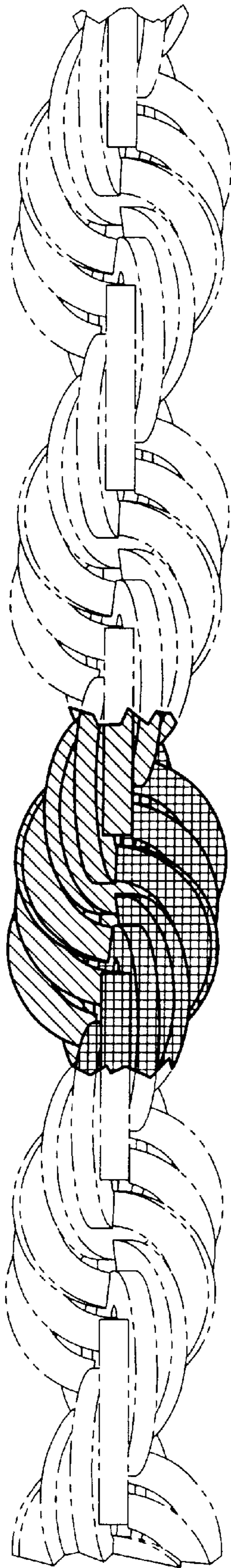


FIG. 8

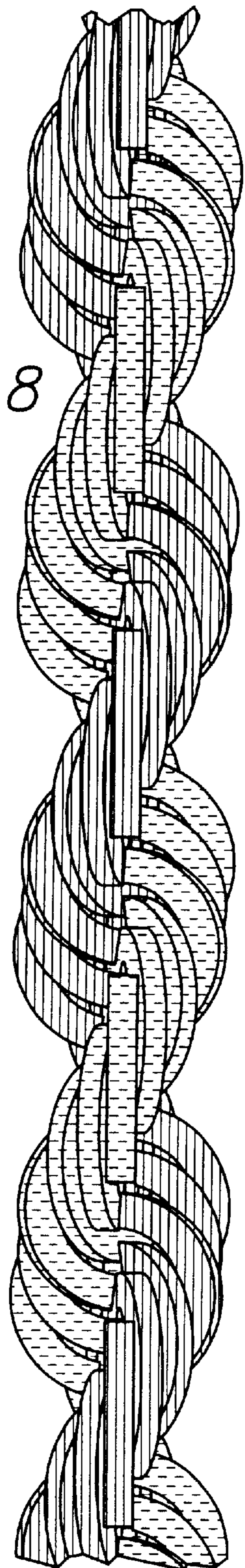


FIG. 9

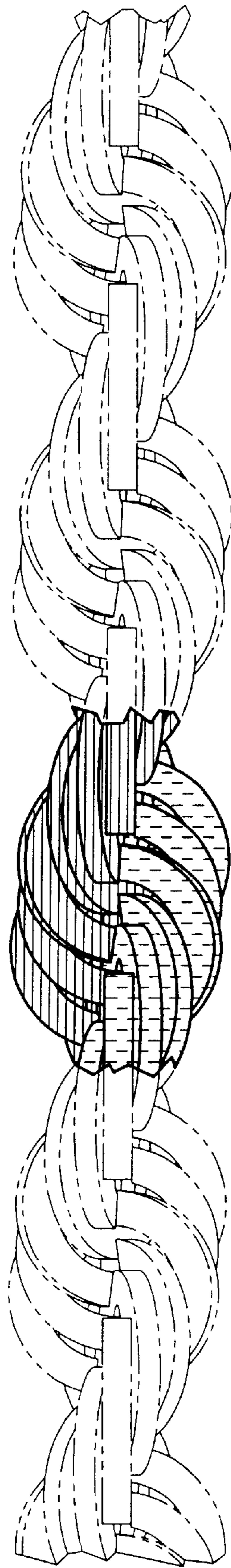


FIG. 10

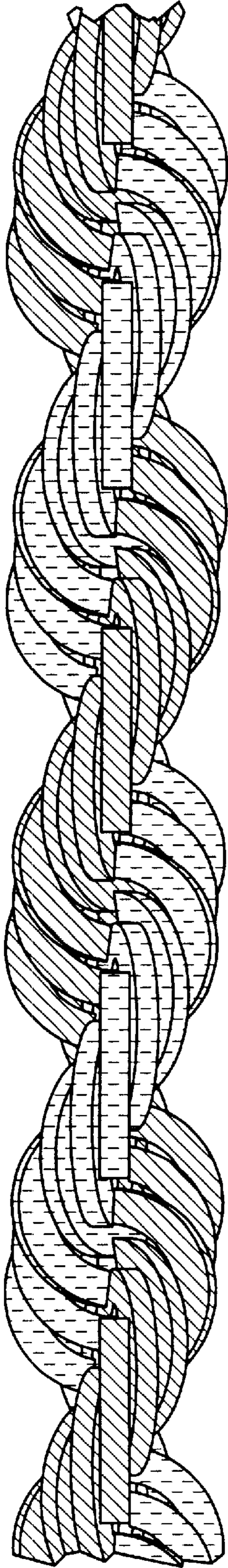


FIG. 11

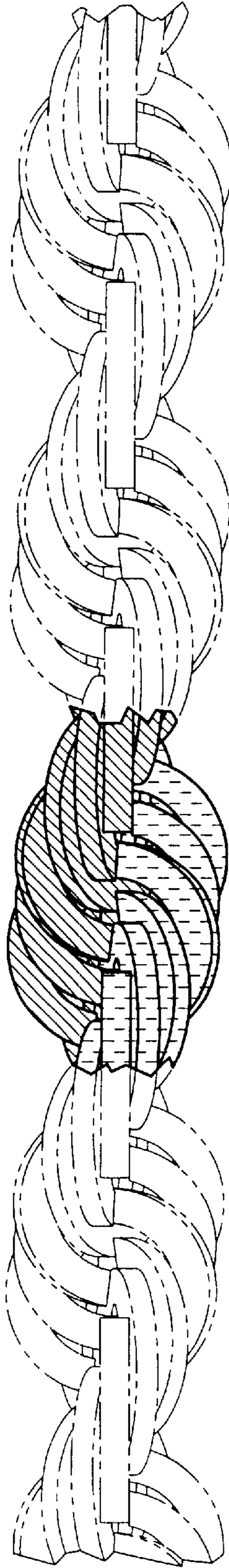


FIG. 12

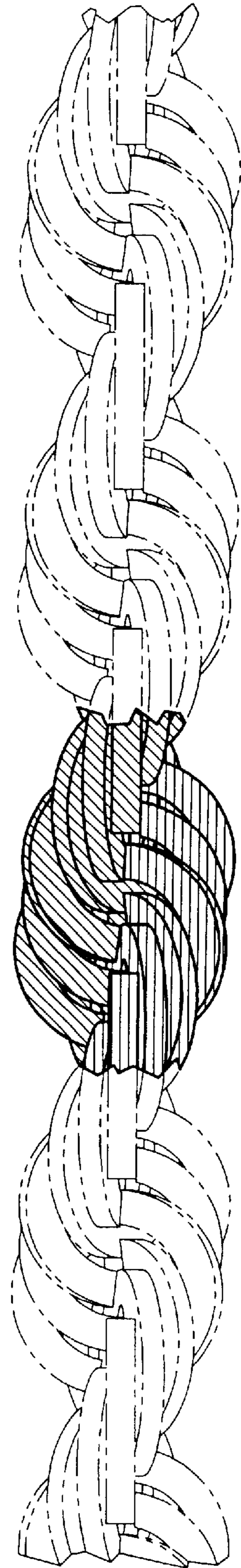


FIG. 13

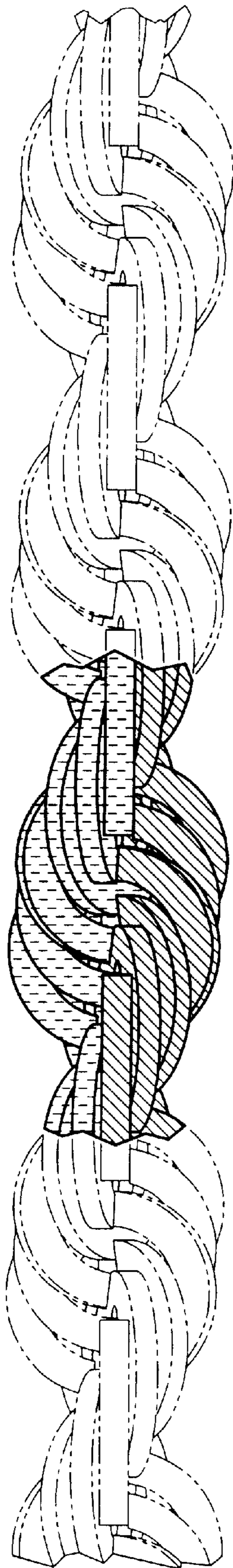


FIG. 14

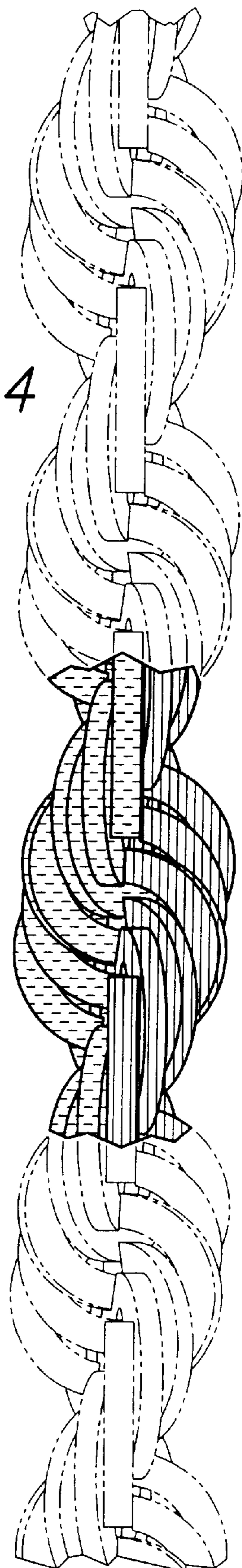


FIG. 15

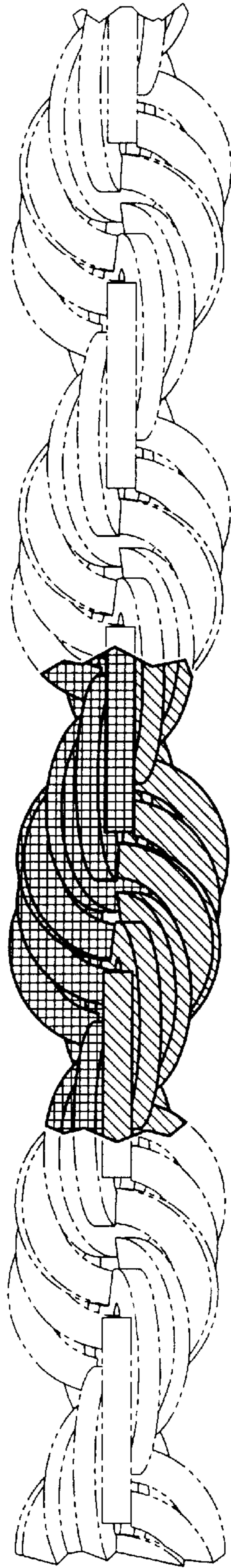


FIG. 16

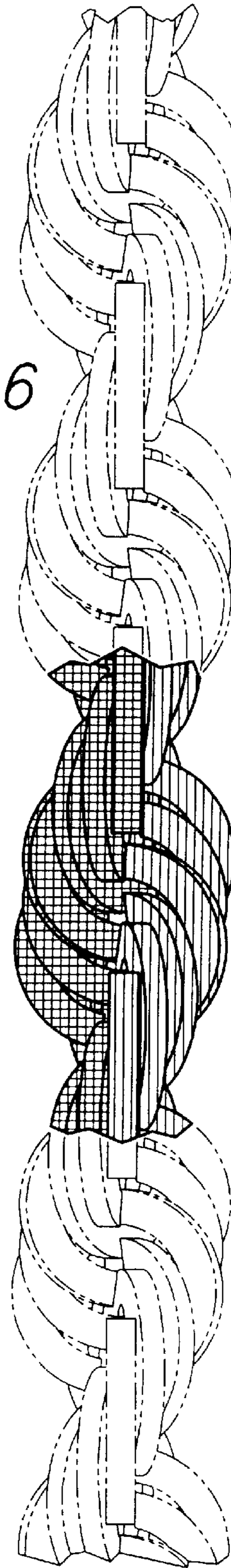


FIG. 17

