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(12) **United States Design Patent** (10) **Patent No.:** **US D895,062 S**
Mattox et al. (45) **Date of Patent:** **** Sep. 1, 2020**

(54) **FILTER CARTRIDGE**
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1,355,218 A * 10/1920 Ellis F28D 1/053
165/130
1,368,318 A * 2/1921 Bassler F28D 1/05341
165/130
1,371,725 A * 3/1921 Bernard F28D 1/0233
165/130
1,747,159 A * 2/1930 Callahan F28D 1/05333
165/130
D91,911 S * 4/1934 Stevens D23/330
(Continued)

(**) Term: **15 Years**

(21) Appl. No.: **29/675,129**

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(51) **LOC (12) Cl.** **23-01**

(52) **U.S. Cl.**
USPC **D23/209**

(58) **Field of Classification Search**
USPC D23/202, 205, 207, 209, 210, 259, 260,
D23/262, 365, 314, 317, 332-335, 337,
D23/342, 351, 355, 364, 370, 378, 381
CPC B01D 2201/29; B01D 2201/30; B01D
2201/301; B01D 2201/302; B01D
2201/306; B01D 2201/309; B01D 35/30;
C02F 1/002; C02F 1/003

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

34,643 A * 3/1862 Nason 165/130
118,432 A * 8/1871 Caulfield 165/130
216,324 A * 6/1879 Hart 165/130
D17,614 S * 8/1887 Parmelee D23/330
D29,740 S * 11/1898 Higgins D23/323
647,023 A * 4/1900 Paul F24D 19/1003
236/39
D35,186 S * 10/1901 Davidson F28D 1/0233
D23/209
D36,216 S * 2/1903 Wilder D23/338
761,482 A * 5/1904 Hess F24H 3/006
237/17

OTHER PUBLICATIONS

Thermex.com, Finned tube heat exchanger, Dec. 25, 2017, online product page, retrieved Apr. 10, 2020 from <URL:https://web.archive.org/web/20171225232642/http://www.thermex.co.uk/product/finned-tube-heat-exchangers> (Year: 2017).*

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(57) **CLAIM**

The ornamental design for a filter cartridge, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a filter cartridge showing our new design;

FIG. 2 is a bottom perspective view thereof;

FIG. 3 is a front elevation view thereof, with the rear elevation view being a mirror image of the front view shown in FIG. 3;

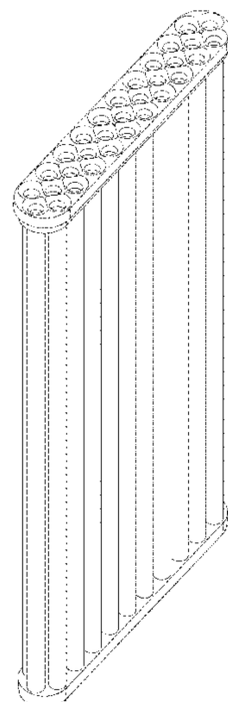
FIG. 4 is a side elevation view thereof, with the opposite side elevation view being a mirror image of the side view shown in FIG. 4;

FIG. 5 is a top plan view thereof; and,

FIG. 6 is a bottom plan view thereof.

In the drawings, the broken lines depict portions of the filter cartridge that form no part of the claimed design.

1 Claim, 5 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D95,533 S * 5/1935 Moray D23/323
D116,209 S * 8/1939 Von-Kohorn Zu Kornegg
D23/209
D536,080 S * 1/2007 Folkers D23/323

* cited by examiner

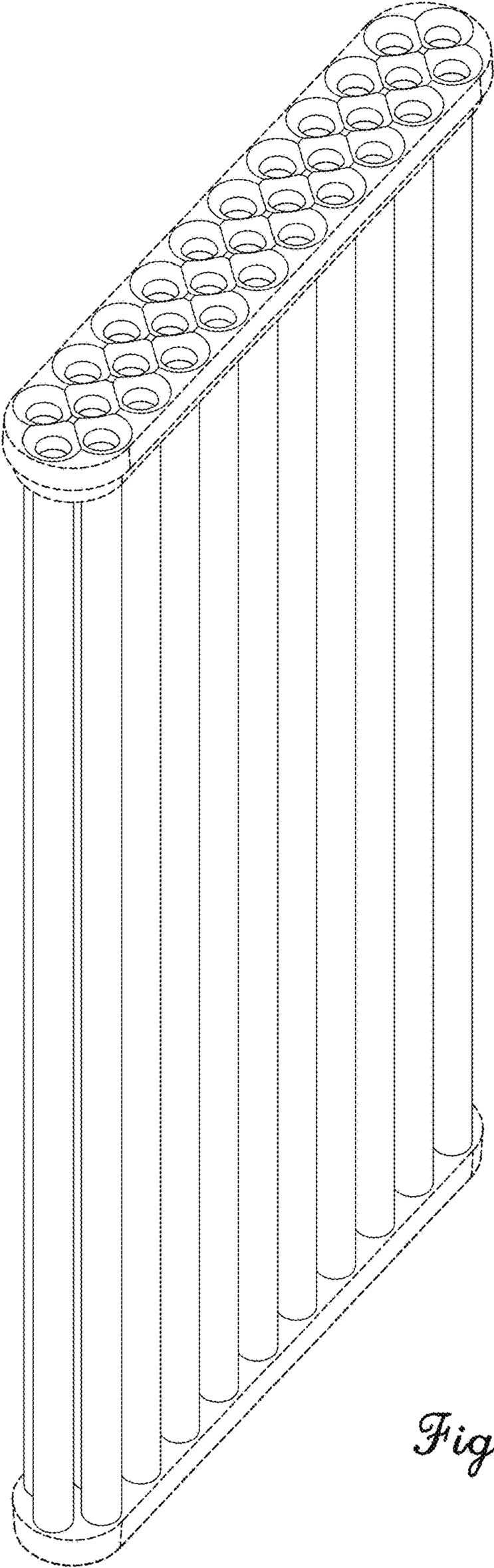


Fig. 1.

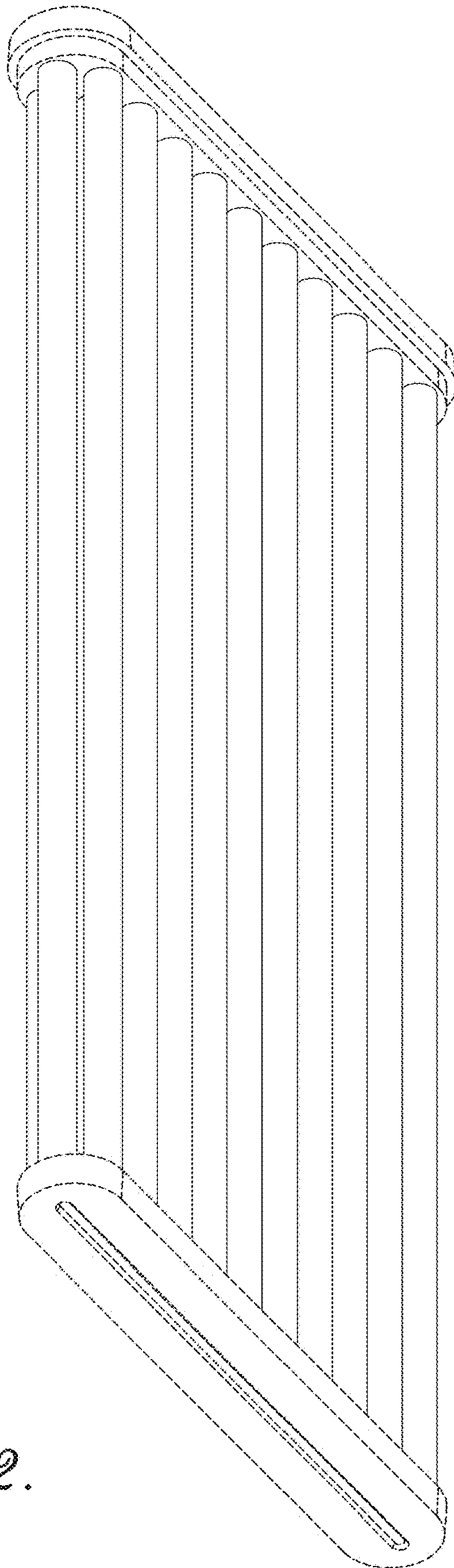


Fig. 2.

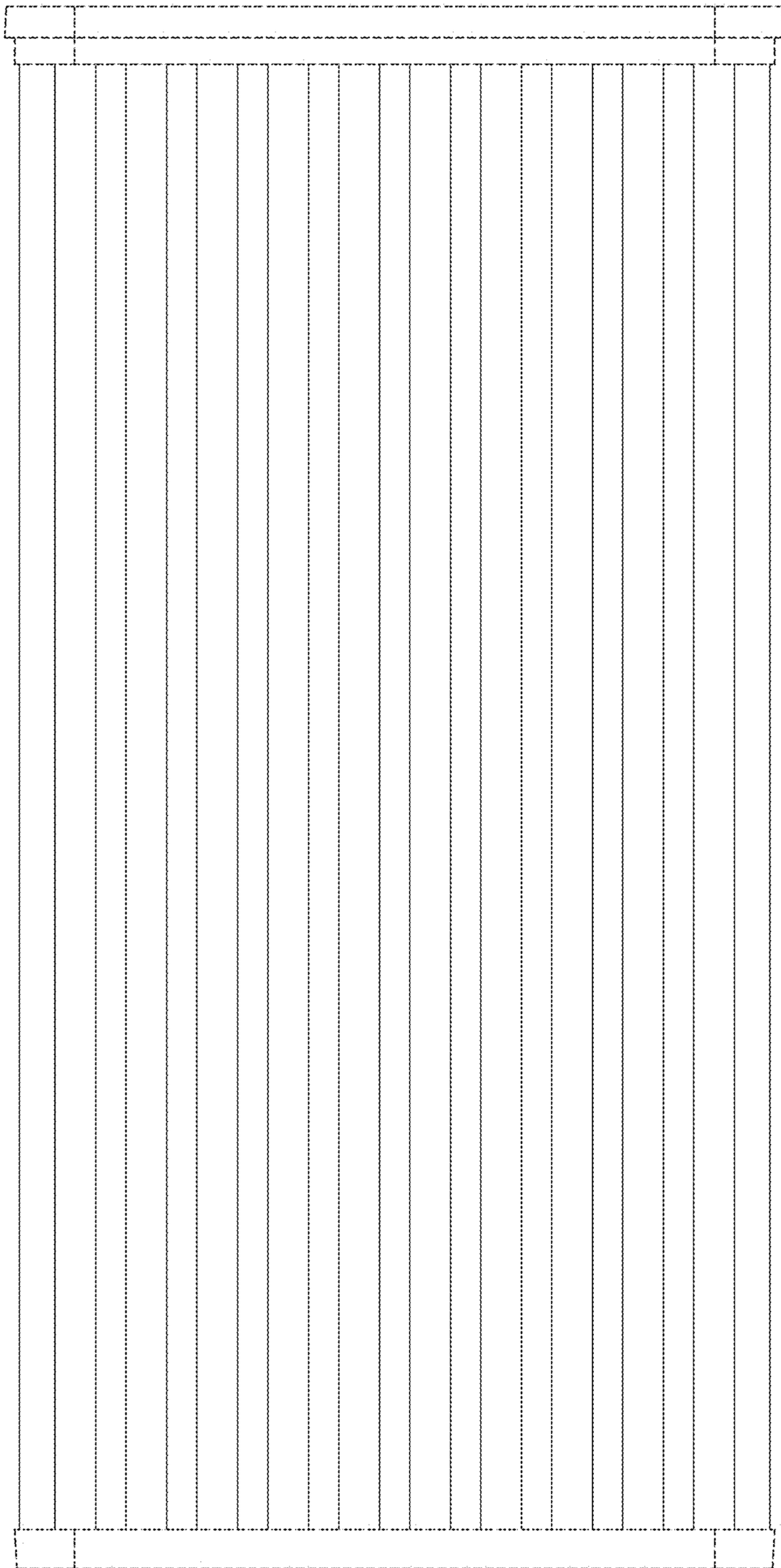


Fig. 3.

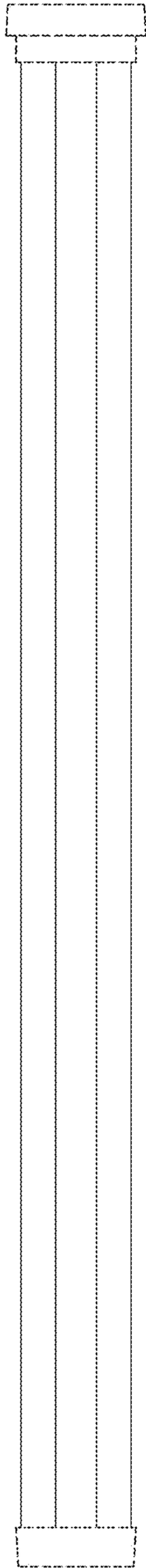


Fig. 4.

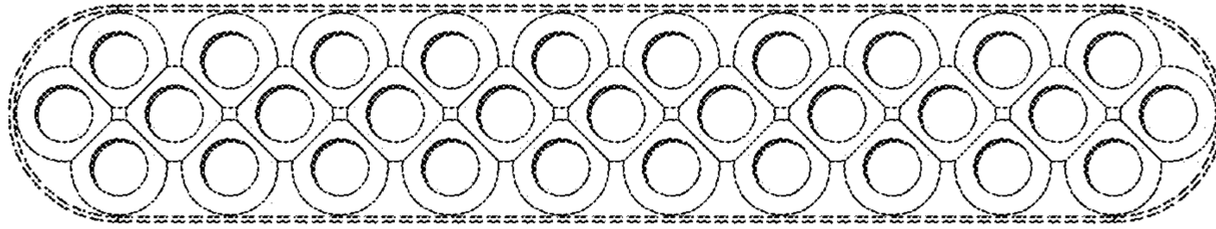


Fig. 5.



Fig. 6.