



US0D1044142S

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

(10) **Patent No.:** **US D1,044,142 S**

(45) **Date of Patent:** **** Sep. 24, 2024**

- (54) **GLOVE**
- (71) Applicant: **THE HILLMAN GROUP, INC.,**
Cincinnati, OH (US)
- (72) Inventors: **Christopher Matthew Weed,**
Kennesaw, GA (US); **James Blake Fievet,**
Decatur, GA (US)
- (73) Assignee: **THE HILLMAN GROUP, INC.,**
Forest Park, OH (US)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/826,104**
- (22) Filed: **Feb. 9, 2022**
- (51) **LOC (14) Cl.** **02-06**
- (52) **U.S. Cl.**
USPC **D29/117.1**
- (58) **Field of Classification Search**
USPC D2/610, 611, 612, 613, 617, 618, 619,
D2/622; D29/100, 113, 116.2, 116.3,
D29/117.1, 117.2, 118, 119, 122, 123
CPC A63B 71/08; A41D 13/00; A41D 13/015;
A41D 13/05; F41H 1/00; F41H 1/02;
F41H 1/04; F41H 1/06; A44C 5/0007;
B63B 32/22; B63B 32/30
See application file for complete search history.

- D703,389 S * 4/2014 Ruminski D29/123
- D817,593 S * 5/2018 Enck A41D 19/01523
D2/617
- D838,415 S * 1/2019 Dupree B29C 45/14
D29/117.1
- D855,896 S * 8/2019 Lim A41D 19/01523
D29/117.1

(Continued)

FOREIGN PATENT DOCUMENTS

CA 203328 * 1/2023

OTHER PUBLICATIONS

Amazon, "Mechanix Wear: ANSI A7 Cut Resistant Nitrile Coated SpeedKnit M-Pact Heavy Duty Work Gloves", first available Apr. 21, 2021. (<https://www.amazon.com/Mechanix-Wear-SpeedKnit-M-Pact-S5EP03/dp/B09351TQQB?th=1>) (Year: 2021).*

(Continued)

Primary Examiner — Leanne Was-Englehart
Assistant Examiner — Justin A Johnson
(74) *Attorney, Agent, or Firm* — THOMPSON HINE LLP

(57) **CLAIM**

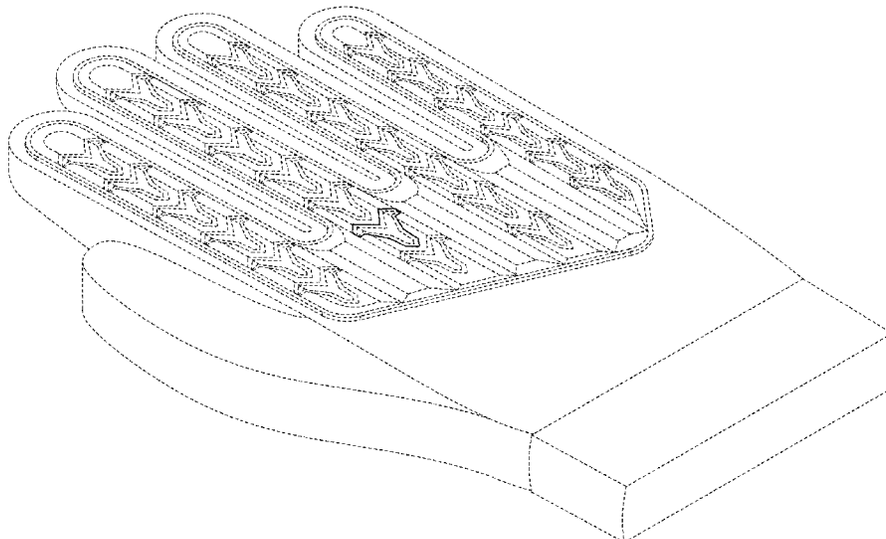
The ornamental design for a glove, as shown and described.

DESCRIPTION

FIG. 1 is a dorsal side perspective view of a glove;
FIG. 2 is front elevation view of the glove;
FIG. 3 is a rear elevation view of the glove;
FIG. 4 is a side elevation view of the glove;
FIG. 5 is another side elevation view of the glove; and,
FIG. 6 is a dorsal side top plan view of the glove.
The broken lines shown in the figures represent portions of the glove that form no part of the claimed design. The palm side of the glove forms no part of the claimed design.

1 Claim, 4 Drawing Sheets

- (56) **References Cited**
U.S. PATENT DOCUMENTS
- D340,572 S * 10/1993 Richard D2/610
- D351,933 S * 11/1994 Stoneman D2/612
- D372,111 S * 7/1996 Zeigler D2/612
- D426,922 S * 6/2000 Redwood D2/619
- D431,691 S * 10/2000 Redwood D29/117.1
- D536,511 S * 2/2007 Schuller D2/617
- D549,929 S * 9/2007 Schuller D2/617
- D577,177 S * 9/2008 Rockel D2/623
- D645,212 S * 9/2011 Gellis B29C 45/14
D29/117.2



(56)

References Cited

U.S. PATENT DOCUMENTS

D862,032 S * 10/2019 Votel D2/617
 D880,811 S 4/2020 Butts
 D880,812 S 4/2020 Butts
 D880,813 S 4/2020 Butts
 D880,814 S 4/2020 Butts
 D880,815 S 4/2020 Butts
 D889,069 S 7/2020 Butts
 D890,473 S * 7/2020 Butts D2/617
 D890,474 S 7/2020 Butts
 D891,731 S * 8/2020 Butts D2/617
 D907,302 S 1/2021 Butts
 D926,424 S * 8/2021 Gong D2/617
 D931,548 S 9/2021 Butts
 D963,988 S * 9/2022 Castro, Jr. D2/617
 D967,548 S * 10/2022 Hu A41D 19/01564
 D29/117.2
 D967,600 S * 10/2022 Hu D2/617
 D974,002 S * 1/2023 Weed D2/619

D987,198 S * 5/2023 Whiteside A63B 71/146
 D2/617
 2008/0244808 A1* 10/2008 Chaen A63B 71/146
 2/163
 2022/0218059 A1* 7/2022 Weed A41D 19/01564

OTHER PUBLICATIONS

Amazon, "ATERET General Utility Work Gloves", first available Aug. 21, 2021. (<https://www.amazon.com/dp/B09CZJZ5T3?th=1>) (Year: 2021).*

The Home Depot, "Firm Grip Large Max Impact Work Gloves", first available Jul. 12, 2022. (<https://www.homedepot.com/p/FIRM-GRIP-Large-Max-Impact-Work-Gloves-63852-06/319601381>) (Year: 2022).*

Amazon, "Cestus Winter Work Gloves", first available Sep. 11, 2022. (<https://www.amazon.com/dp/B0BDW8N6L2?th=1>) (Year: 2022).*

* cited by examiner

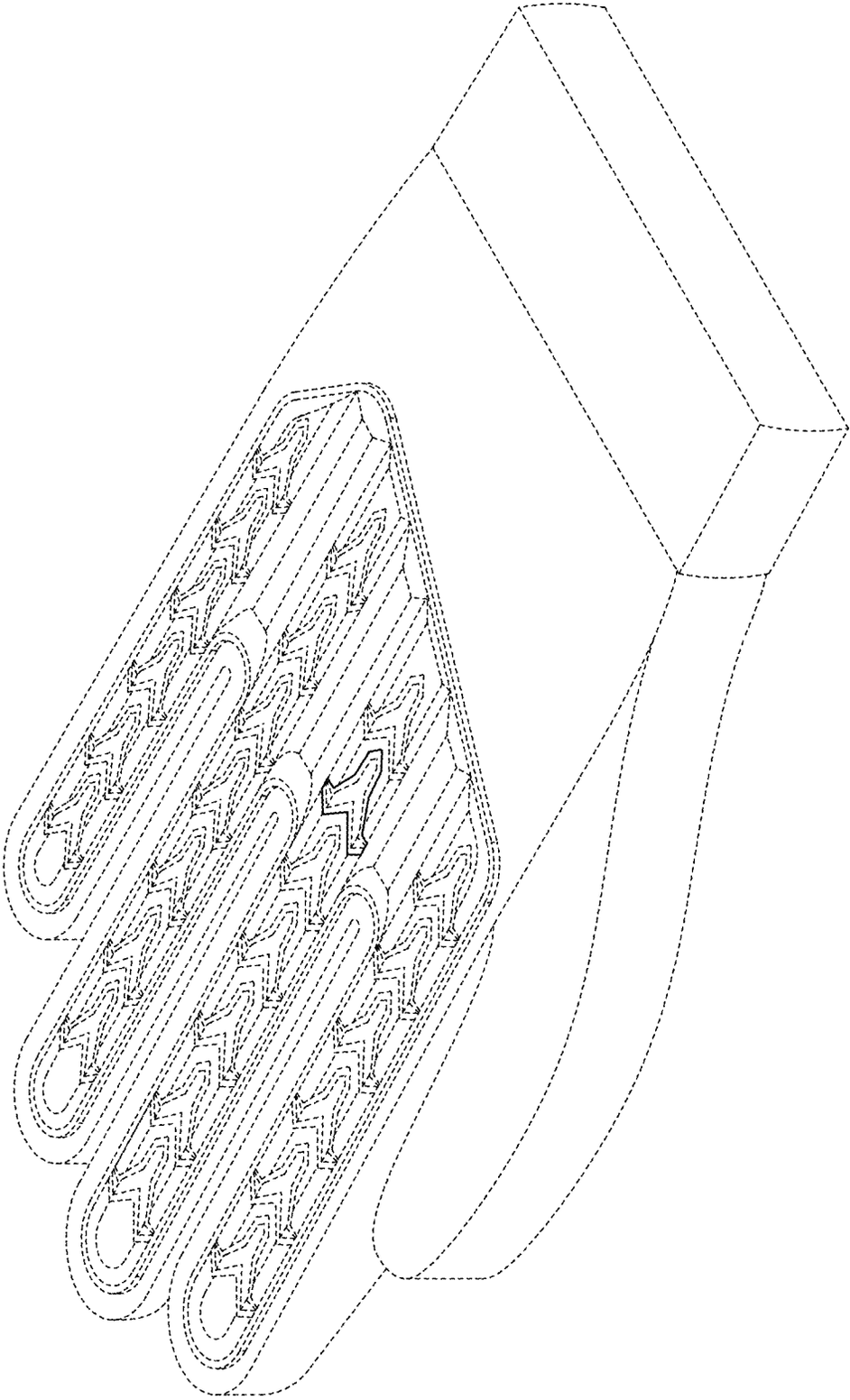


Fig. 1

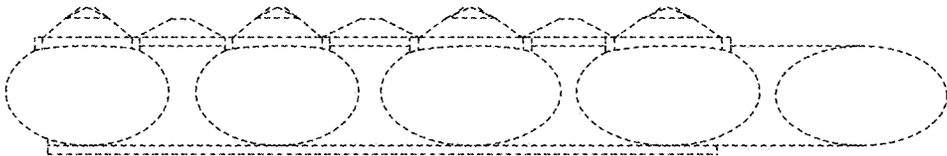


Fig. 2

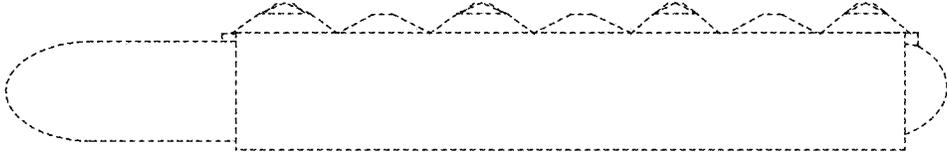


Fig. 3



Fig. 4

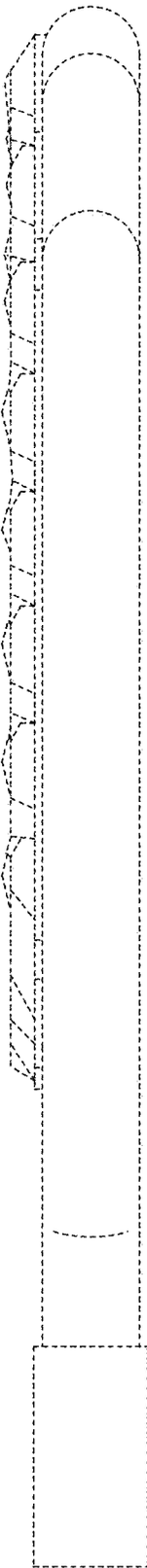


Fig. 5

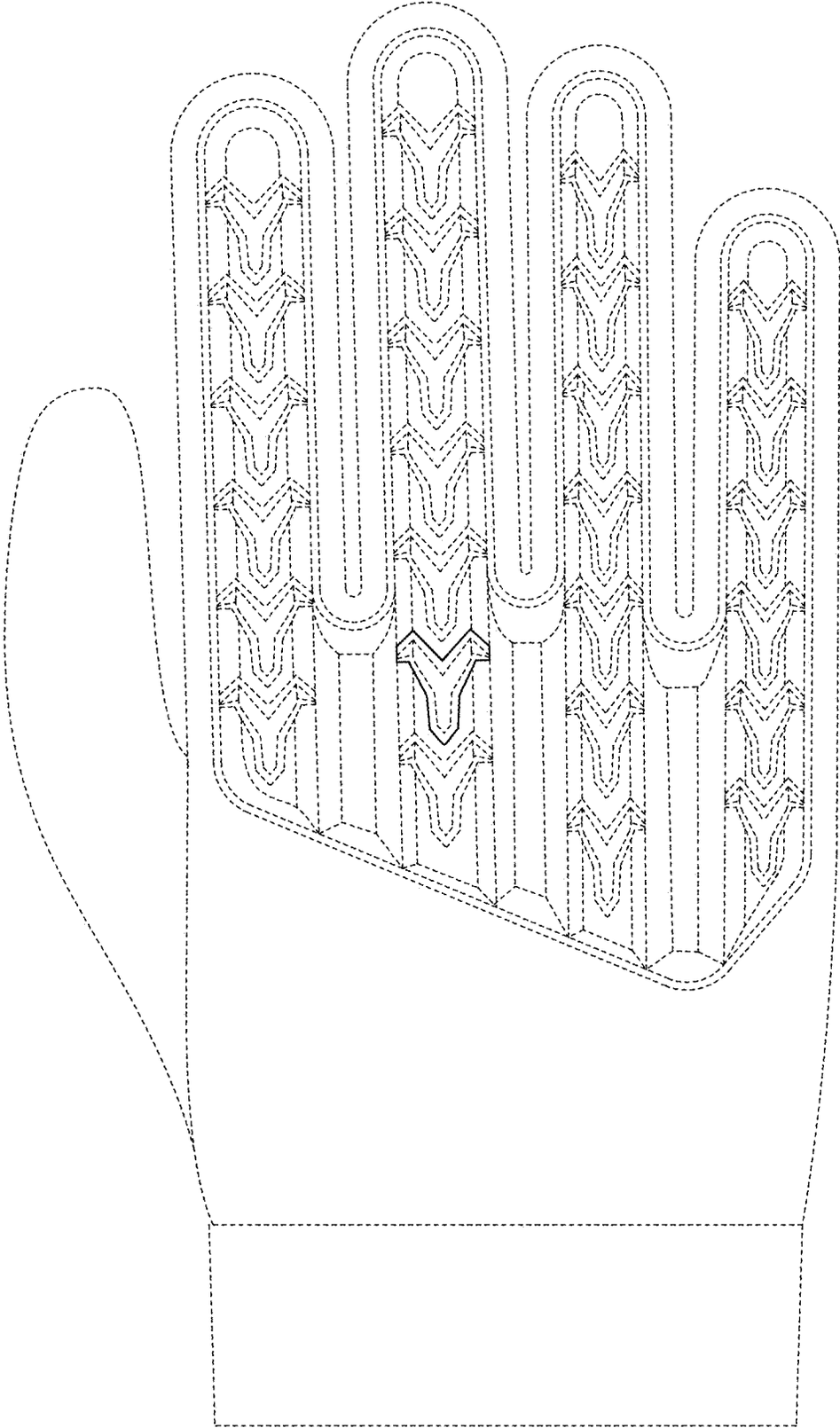


Fig. 6