

US0D1088624S

# (12) United States Design Patent (10) Patent No.:

Chon et al.

# (10) Patent No.: US D1,088,624 S

(45) Date of Patent: \*\* Aug. 19, 2025

# (54) SKEWED CUBE-SHAPED PILLOW FOAM FILLING

# (71) Applicant: Coop Home Goods, LLC, Pico Rivera, CA (US)

- (72) Inventors: **Kevin Chon**, Pico Rivera, CA (US); **Jin Chon**, Pico Rivera, CA (US); **Debbie Liu**, Pico Rivera, CA (US)
- (73) Assignee: **COOP HOME GOODS, LLC**, Pico Rivera, CA (US)
- (\*\*) Term: 15 Years
- (21) Appl. No.: 29/877,156
- (22) Filed: Jun. 2, 2023
- (52) U.S. Cl. USPC ...... D6/606
- (58) **Field of Classification Search**USPC ............ D6/595–601, 604, 606; D24/183, 190;
  D21/803, 809; D19/40, 108, 115, 137,

CPC .... A47A 20/00; A47A 20/021; A47D 15/001; A47D 15/008; A47G 9/00; A47G 9/10; A47C 7/742; A47C 7/021; A47C 27/00; B62J 1/26

See application file for complete search history.

### (56) References Cited

## U.S. PATENT DOCUMENTS

1,236,234 A *	8/1917	Troje A63H 33/046		
3,518,786 A *	7/1970	403/DIG. 1 Holtvoigt A63H 33/04		
4,758,195 A *	7/1988	446/85 Walsh A63H 33/04		
6 024 626 A *	2/2000	446/385 Mendelsohn A63H 33/046		
, ,		446/124 Garcia A01G 5/04		
2003/0084608 AT*	5/2003	Garcia A01G 5/04 47/41.12		
(Continued)				

#### OTHER PUBLICATIONS

Soujoy White Foam Shape cube, posted Dec. 18, 2021 [online], [retrieved Nov. 12, 2024]. Retrieved from internet, https://www.amazon.com/SOUJOY-Styrofoam-Project-Centerpiece-Arrangement/dp/B09NRNXQQ7/ (Year: 2021).\*

Primary Examiner — George A Bugg Assistant Examiner — Carrie A Matteoli (74) Attorney, Agent, or Firm — Carlson, Gaskey & Olds, P.C.

## (57) CLAIM

The ornamental design for a skewed cube-shaped pillow foam filling as shown and described.

#### DESCRIPTION

FIG. 1 is a perspective view of a pillow and skewed cube-shaped pillow foam filling.

FIG. 2 is an enlarged perspective view a skewed cube-shaped pillow foam filling.

FIG. 3 is a front side view of the skewed cube-shaped pillow foam filling.

FIG. 4 is a top view of the skewed cube-shaped pillow foam filling.

FIG. 5 is a first side view of the skewed cube-shaped pillow foam filling.

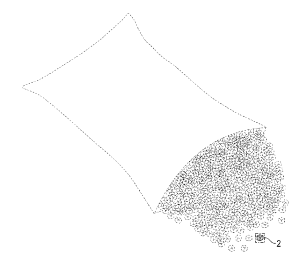
FIG. 6 is a second side view of the skewed cube-shaped pillow foam filling.

FIG. 7 is a bottom view of the skewed cube-shaped pillow foam filling; and,

FIG. 8 is a back side view of the skewed cube-shaped pillow foam filling.

The broken lines in the drawings show environmental subject matter, and form no part of the claimed design. The dot-dash broken lines show areas of enlargement and form no part of the claimed design.

#### 1 Claim, 3 Drawing Sheets



D19/187

# US D1,088,624 S Page 2

#### (56) **References Cited**

## U.S. PATENT DOCUMENTS

2010/0263127	A1*	10/2010	Jamshidi A47C 20/025
			29/428
2015/0202541	A1*	7/2015	Oh B29C 45/1671
			446/85
2018/0161690			Zen A63H 33/105
2022/0042298			Van Ee E04B 1/34331
			Davis A47G 9/1045
2023/0390662	A1*	12/2023	Almog A63H 33/046

<sup>\*</sup> cited by examiner

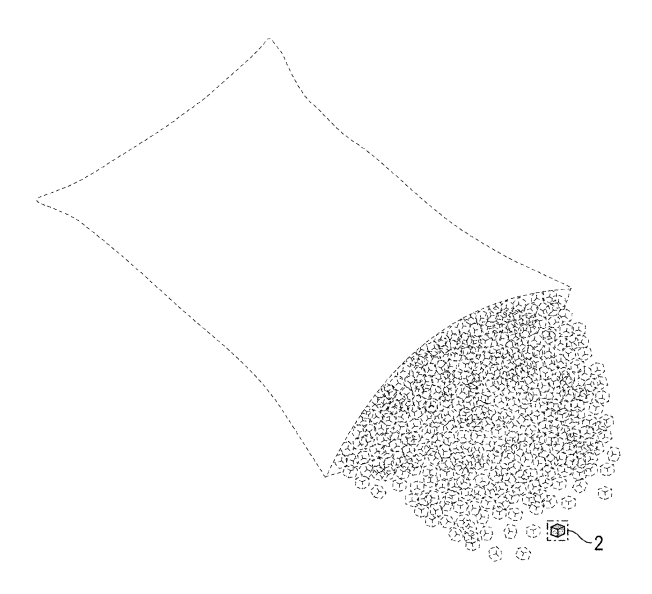


FIG. 1

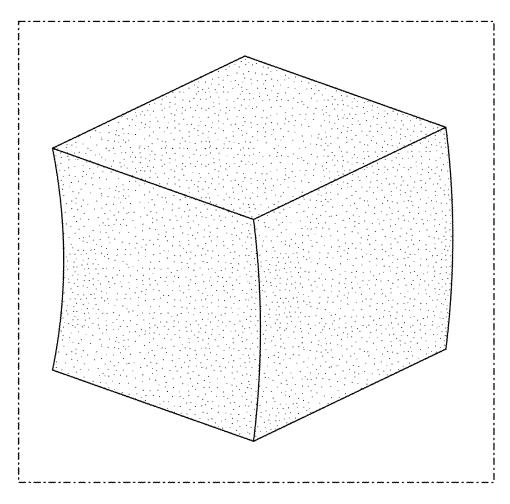


FIG. 2

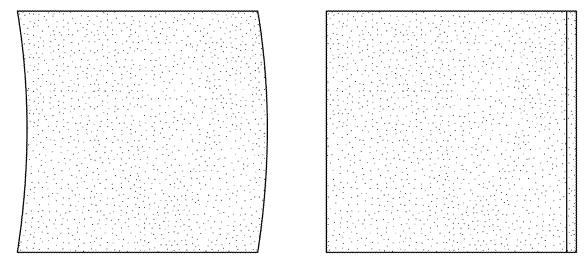


FIG. 4 FIG. 3

