

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

Peng

US D1,089,721 S

(45) **Date of Patent:** 

\*\* Aug. 19, 2025

#### (54) ACOUSTIC PANEL

(71) Applicant: Guangdong Yayuan Building

Materials Co., Ltd., Guangzhou (CN)

(72) Inventor: Wenba Peng, Yingde (CN)

Assignee: Guangdong Yayuan Building

Materials Co., Ltd., Guangzhou (CN)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/919,509

(22) Filed: Dec. 5, 2023

(52) U.S. Cl.

(58) Field of Classification Search

USPC ...... D25/103, 139, 138, 157–158 CPC ...... E04F 2201/0138; E04F 15/02405; E04F 2201/0153; E04F 15/206; Y10T 29/49629; B32B 2607/00; B44C 5/04; B29L 2031/776; E04B 1/8209; E04B 1/86; E04B 1/994; E06B 5/20

See application file for complete search history.

#### References Cited (56)

#### U.S. PATENT DOCUMENTS

3,593,819 A *	7/1971	Giraudeau E04B 1/8409
		181/288
D383,217 S *	9/1997	Hunt D25/1
D477,938 S *	8/2003	Brandon D25/103
D652,530 S *	1/2012	Walsh D25/103
D747,004 S *	1/2016	Metcalf D25/103
D849,272 S *	5/2019	Kaump D25/138
D899,633 S *	10/2020	Muller D25/138
D903,151 S *	11/2020	Chao D25/138
D905,293 S *	12/2020	Nencioni D25/138
D938,070 S *	12/2021	Kilian D25/138
D971,447 S *	11/2022	Wei D25/138

D971,45	0 S	*	11/2022	Zhong	D25/158
D983,41	6 S	*	4/2023	Wei	D25/138
D1,046,20	1 S	*	10/2024	Yuan	D25/138
D1,047,22	9 S	*	10/2024	Liu	D25/138
D1,049,43	3 S	*	10/2024	Liu	D25/138
D1,050,49	5 S	*	11/2024	Wei	D25/138
D1,069,18	2 S	*	4/2025	Jiang	D25/138
2010/021155	6 4	1 *	7/2010	Shuert B3	2B 21/08

#### FOREIGN PATENT DOCUMENTS

CN	303456551	*	11/2015
CN	309131623	*	2/2025

#### OTHER PUBLICATIONS

Acoustic Panel website, Amazon, Earliest Internet Web Archive date Aug. 24, 20222, Available on the internet URL https://www. amazon.com/dp/B0BBRQ7QQB/ (Year: 2022).\*

(Continued)

Primary Examiner — Erich G Herbermann Assistant Examiner — Andrew D Golson (74) Attorney, Agent, or Firm — JEEN IP LAW, LLC

#### CLAIM

The ornamental design for an acoustic panel, as shown and described.

#### DESCRIPTION

FIG. 1 is a front, bottom and right side perspective view of an acoustic panel, showing my new design;

FIG. 2 is a rear, top and left side perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

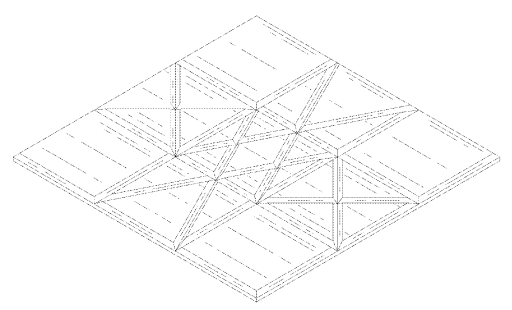
FIG. 5 is a left side view thereof;

FIG. 6 is a right side view thereof;

FIG. 7 is a top plan view thereof; and,

FIG. 8 is a bottom plan view thereof.

#### 1 Claim, 8 Drawing Sheets



## (56) References Cited

### OTHER PUBLICATIONS

Acousite Panel website, Amazon, Earliest Internet Web Archive date May 19, 2024, Available on the internet URL https://www.amazon.com/Self-Adhesive-Soundproof-Density-Acoustic-Dampening/dp/B0D4JSWBL3/ (Year: 2024).\*

\* cited by examiner

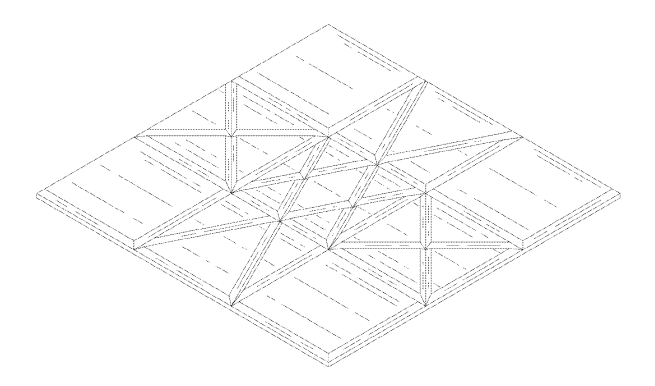


FIG. 1

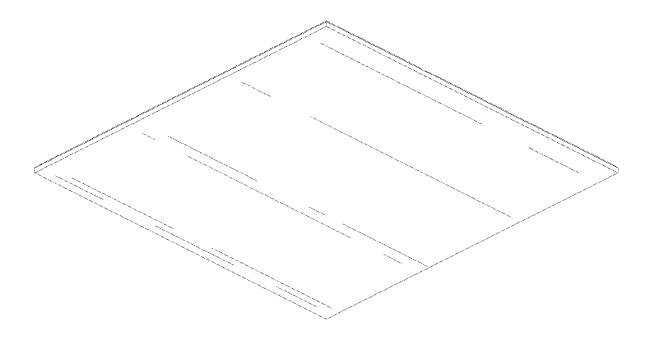


FIG. 2

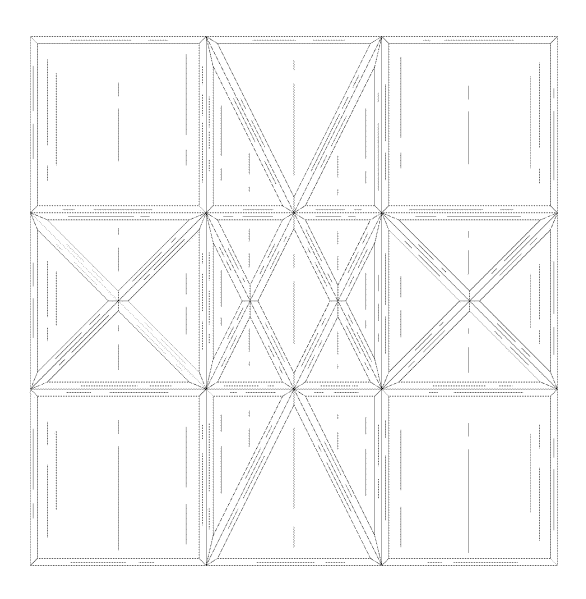


FIG. 3

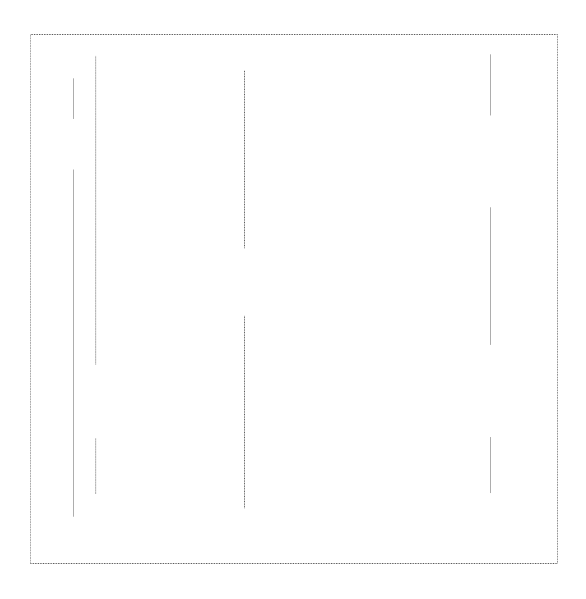


FIG. 4



FIG. 5

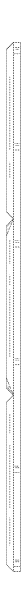


FIG. 6



FIG. 7



FIG. 8