



US0D1048720S

(12) **United States Design Patent**
Gee

(10) **Patent No.:** **US D1,048,720 S**

(45) **Date of Patent:** **** Oct. 29, 2024**

- (54) **MOLLE ADAPTER GRID PANEL**
- (71) Applicant: **Garrett Gee**, Santa Ana, CA (US)
- (72) Inventor: **Garrett Gee**, Santa Ana, CA (US)
- (73) Assignee: **Godai Group LLC**, Santa Ana, CA (US)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/864,325**
- (22) Filed: **May 20, 2022**
- (51) **LOC (14) Cl.** **03-01**
- (52) **U.S. Cl.**
USPC **D3/319; D6/553**
- (58) **Field of Classification Search**
USPC D3/254–255, 262, 274, 284, 313–314,
D3/318–321, 327–328.1; D5/1–2, 54–55;
D6/567; D8/356, 367; D9/424, 439,
D9/456, 756, 75; D12/406
CPC A47F 5/0823; A47F 5/0815; A47F 5/005;
A47F 5/0807; A47B 88/994; B25H 3/04;
B25H 3/003; B60P 7/0815; A45C 13/02
See application file for complete search history.

D512,254 S *	12/2005	Ottens	D6/553
D536,174 S *	2/2007	Charbeneau	D3/328
7,200,871 B1	4/2007	Carlson	
D599,554 S *	9/2009	Gonzalez	D3/318
D678,701 S	3/2013	Hansen	
D680,356 S	4/2013	Stravitz	
D771,409 S	11/2016	Wall	
D799,239 S *	10/2017	Wall	D6/553
D800,477 S *	10/2017	Wall	D6/553
D820,003 S	6/2018	Capdepon	
D834,320 S	11/2018	Mironski	
D847,635 S *	5/2019	Palma	D9/456
D853,844 S *	7/2019	Juillet	D3/304
D859,837 S *	9/2019	Piche-Rouillard	D3/318
D863,815 S *	10/2019	Löwenhielm	D6/553
10,716,399 B2 *	7/2020	Brown	A47B 88/90

(Continued)

Primary Examiner — Jennifer L Watkins
Assistant Examiner — Samantha Lynne Brodowski
(74) *Attorney, Agent, or Firm* — Dunlap Bennett & Ludwig, PLLC; Anna L. Kinney

(57) **CLAIM**

The ornamental design for a molle adapter grid panel, as shown and described.

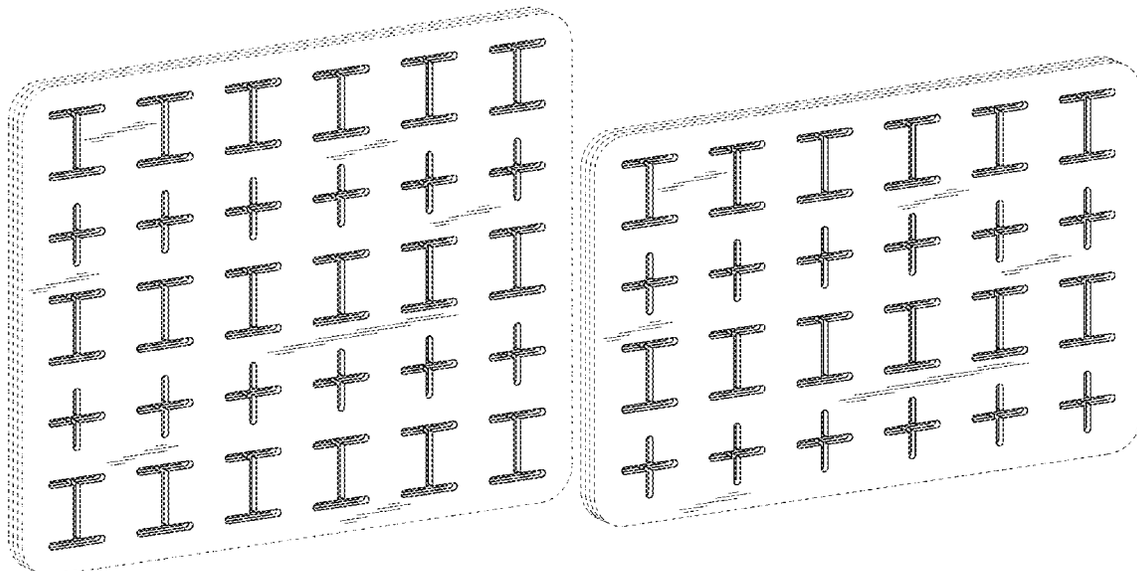
DESCRIPTION

FIG. 1 is a front perspective view of a molle adapter grid panel showing my new design;
FIG. 2 is a front elevation view thereof, the rear elevation view being an identical image thereof;
FIG. 3 is a left side elevation view thereof, the right side elevation view being an identical image thereof;
FIG. 4 is a top plan view thereof, the bottom plan view being an identical image thereof; and,
FIG. 5 is a front perspective view of another embodiment thereof.
The broken lines shown in the drawings depict the boundaries of the article that form no part of the claimed design.

1 Claim, 4 Drawing Sheets

(56) **References Cited**
U.S. PATENT DOCUMENTS

D196,426 S *	10/1963	Lesser	D5/1
D215,579 S *	10/1969	Bogan	D5/2
D241,987 S *	10/1976	White	D3/321
D287,682 S	1/1987	Sussman	
D384,820 S *	10/1997	Choi	D5/2
D431,369 S *	10/2000	Thomas	D5/1
D458,132 S *	6/2002	Chang	D9/435
D478,235 S	8/2003	Gruskin et al.	
D487,194 S *	3/2004	Liu	D3/319
D491,286 S	6/2004	Winig et al.	
D498,005 S	11/2004	Winig et al.	
D499,195 S *	11/2004	Winig	D25/152



(56)

References Cited

U.S. PATENT DOCUMENTS

10,933,796	B2 *	3/2021	Beenen	B60N 2/2245
D924,122	S *	7/2021	Fisher	D12/406
D980,628	S *	3/2023	Nolen	D3/318
D1,018,667	S *	3/2024	Peng	D19/91
D1,020,423	S *	4/2024	Crook	D8/71
D1,025,652	S *	5/2024	Shen	D6/553
2009/0014602	A1 *	1/2009	Frost	B60R 7/08 248/100
2015/0189977	A1	7/2015	Thompson	

* cited by examiner

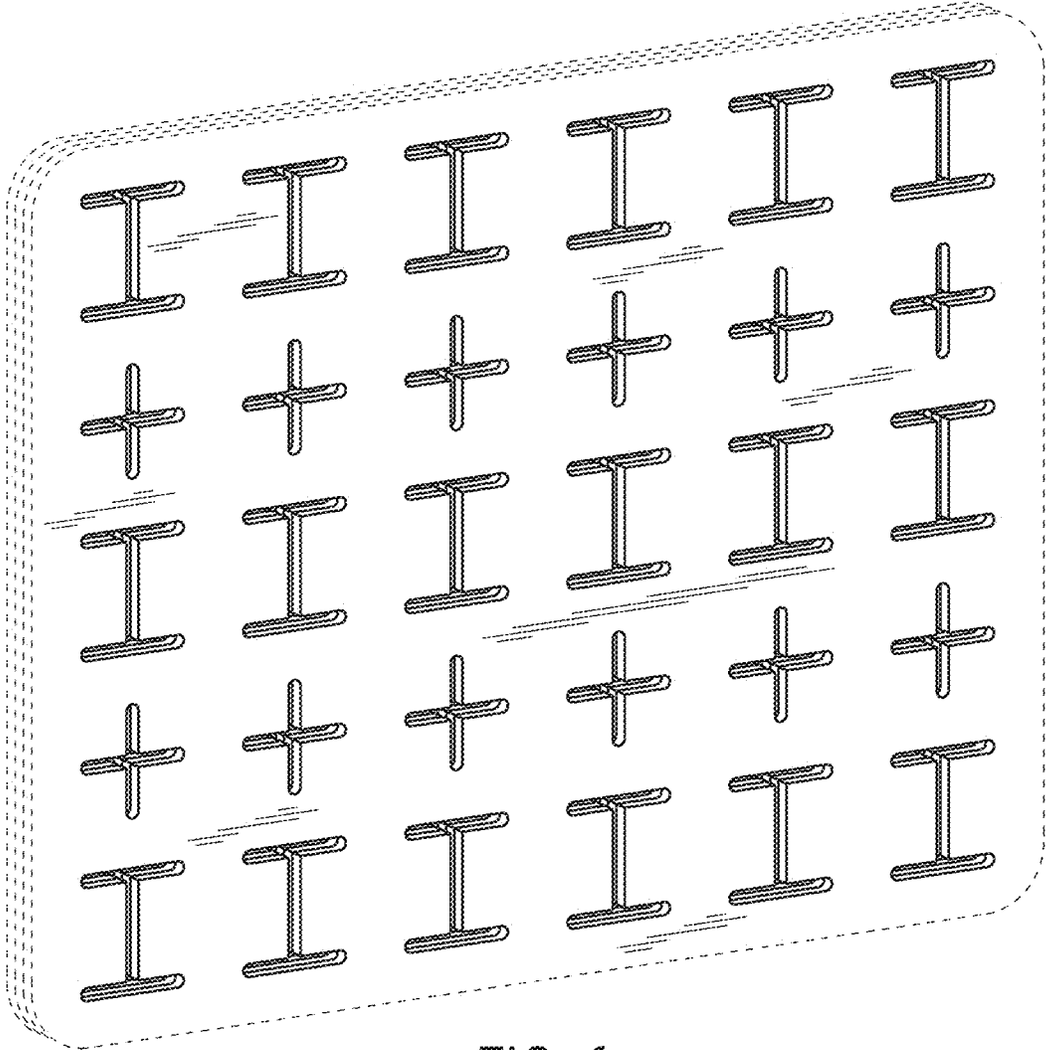


FIG. 1

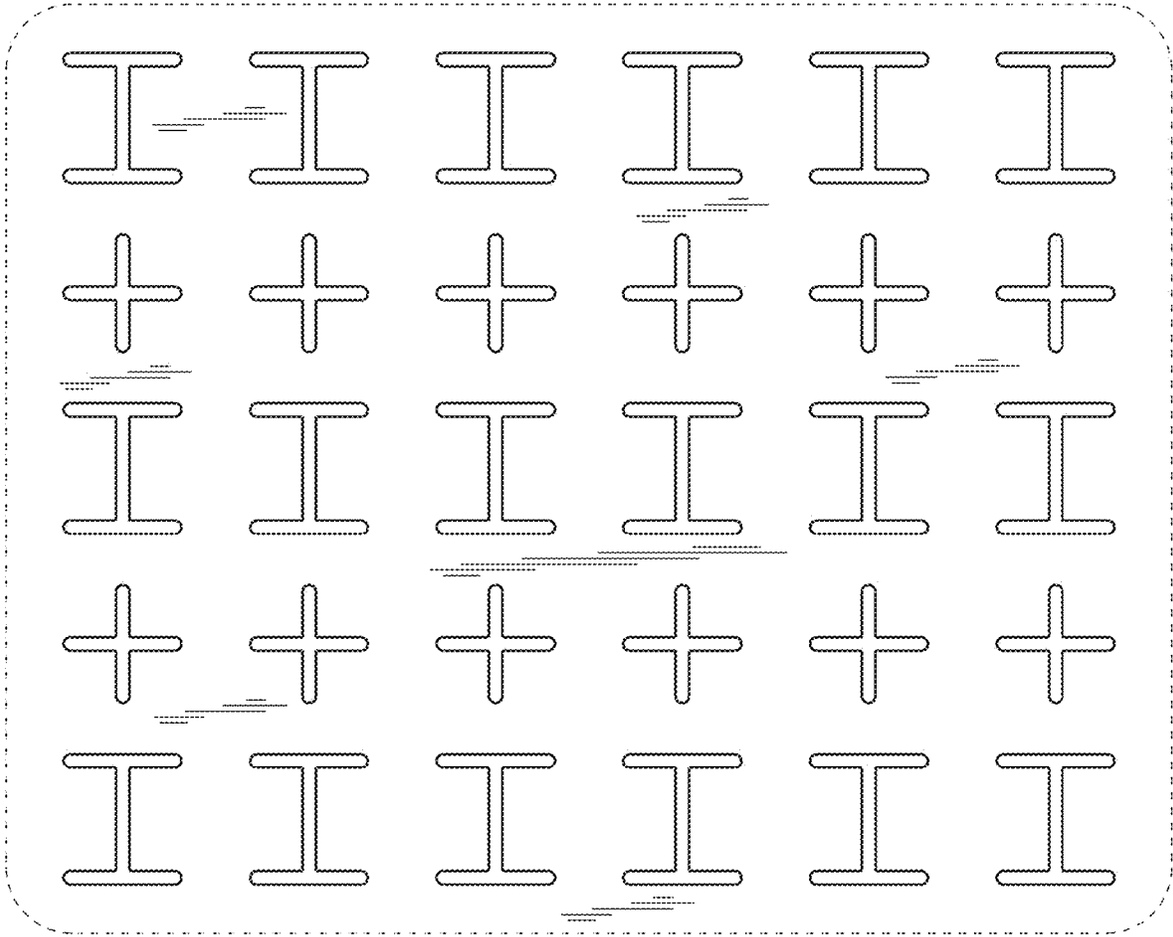


FIG. 2

FIG. 3

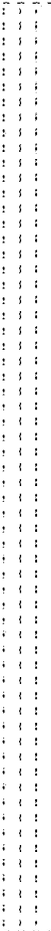


FIG. 4

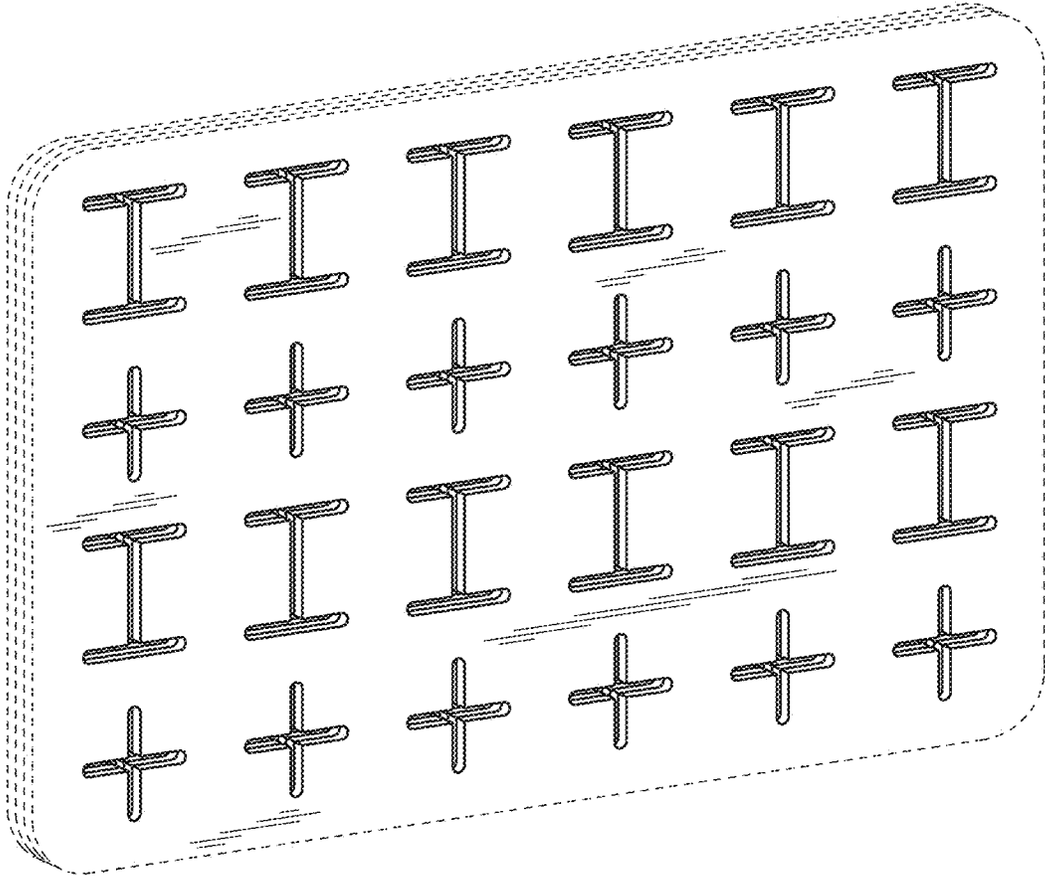


FIG. 5