



US00D999263S

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

(10) **Patent No.:** **US D999,263 S**

(45) **Date of Patent:** **** Sep. 19, 2023**

(54) **ADJUSTABLE LINER FOR REFRIGERATOR DRAWER**

(71) Applicant: **Jo-Anne Simard**, Blainville (CA)

(72) Inventor: **Jo-Anne Simard**, Blainville (CA)

(73) Assignee: **Jo-Anne Simard**, Blainville (CA)

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

(21) Appl. No.: **29/775,165**

(22) Filed: **Mar. 22, 2021**

(51) **LOC (14) Cl.** **15-07**

(52) **U.S. Cl.**
USPC **D15/89**

(58) **Field of Classification Search**
USPC D15/79, 80, 81, 82, 83, 84, 85, 88, 89;
D7/553.2, 605, 606, 607; D3/276, 318,
D3/294
CPC . A23G 9/12; A23G 9/10; A23G 9/106; B65D
85/78; B65D 43/165; B65D 25/2841;
F25C 5/187; F25C 5/08; F25C 2400/12;
F25C 2400/14

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,060,633	A	*	11/1936	Newman	F25B 39/024	D15/89
D275,500	S	*	9/1984	Tyke	D19/76	D15/89
D707,267	S	*	6/2014	Choi	D15/89	D15/89
D712,148	S	*	9/2014	Ghiorgie	D3/304	D3/304
D724,631	S	*	3/2015	Kim	D15/89	D15/89
D730,954	S	*	6/2015	Choi	D15/89	D15/89
D745,068	S	*	12/2015	Jeon	D15/89	D15/89
D751,318	S	*	3/2016	Kraemer	D6/525	D6/525

D788,190	S	*	5/2017	Kim	D15/89	D15/89
D930,717	S	*	9/2021	Dai	D15/89	D15/89
D954,765	S	*	6/2022	Lee	D15/89	D15/89
D976,290	S	*	1/2023	Ye	D15/89	D15/89
D978,533	S	*	2/2023	Dai	B65D 43/0202	D3/307
D980,294	S	*	3/2023	Shang	D15/89	D15/89
2009/0230832	A1	*	9/2009	Shin	F25D 25/025	312/404

* cited by examiner

Primary Examiner — Mojtaba Tehrani

(57) **CLAIM**

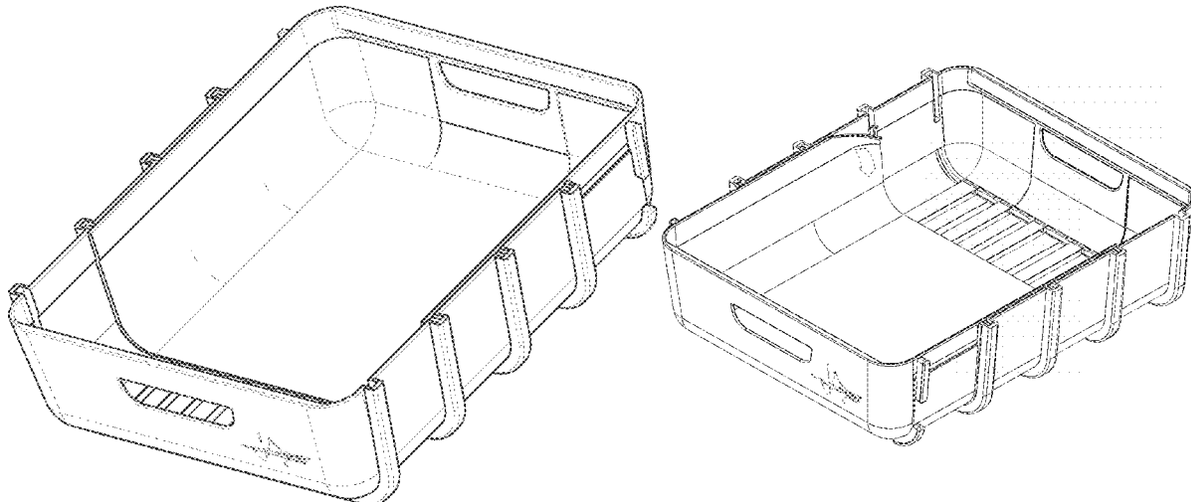
The ornamental design for an adjustable liner for a refrigerator drawer, as shown and described.

DESCRIPTION

FIG. 1: is a front perspective view of the adjustable liner for a refrigerator drawer, showing my new design;
FIG. 2: is a side elevational view thereof;
FIG. 3: is a front elevational view thereof;
FIG. 4: is a rear elevational view thereof;
FIG. 5: is a top plan elevational view thereof;
FIG. 6: is a bottom plan view thereof;
FIG. 7: is a cross section view taken along the line shown in FIG. 5; and,
FIG. 8: is a top perspective view thereof, in an alternate state.

The evenly broken lines in the drawings disclose the unclaimed portion of the adjustable liner for refrigerator drawer; the dash dot broken lines in the drawings disclose unclaimed cross sectional cut line shown in FIG. 5; The broken lines for no part of the claim design.

1 Claim, 8 Drawing Sheets



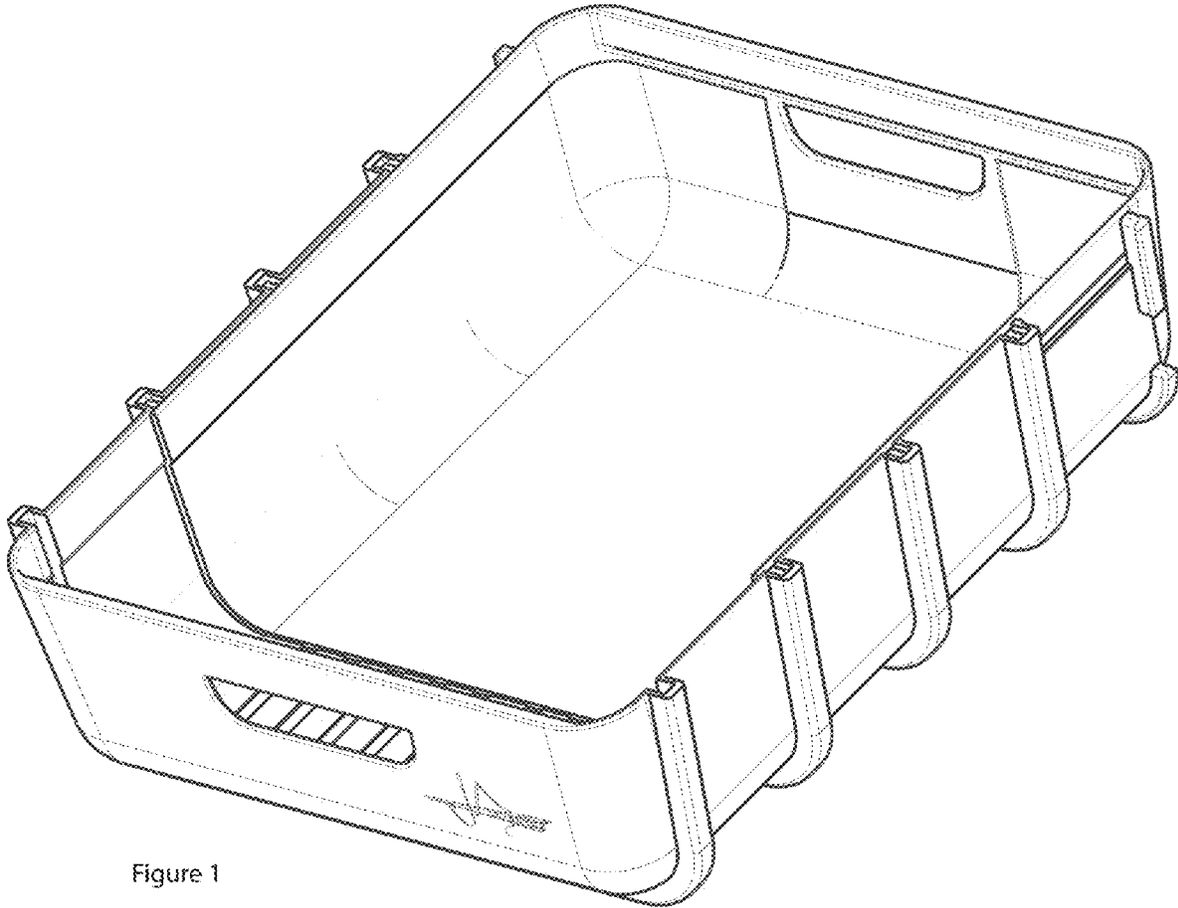


Figure 1

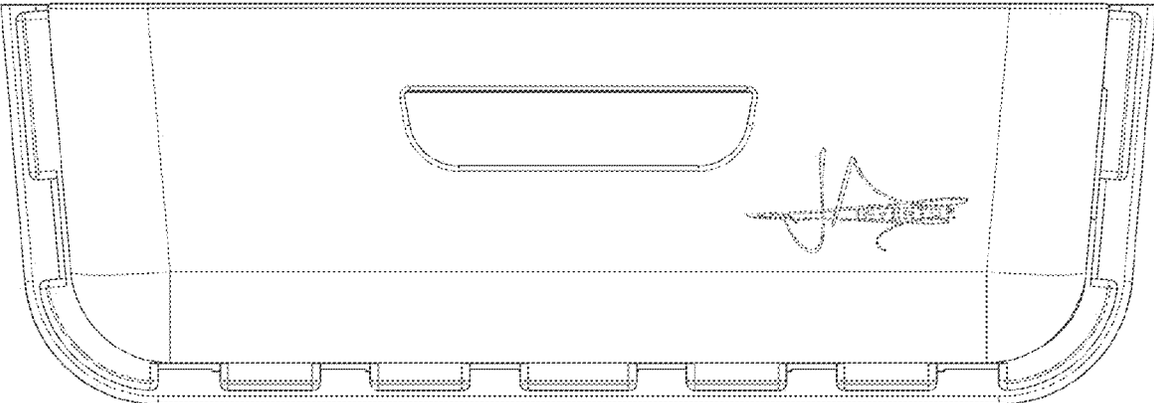


Figure 2

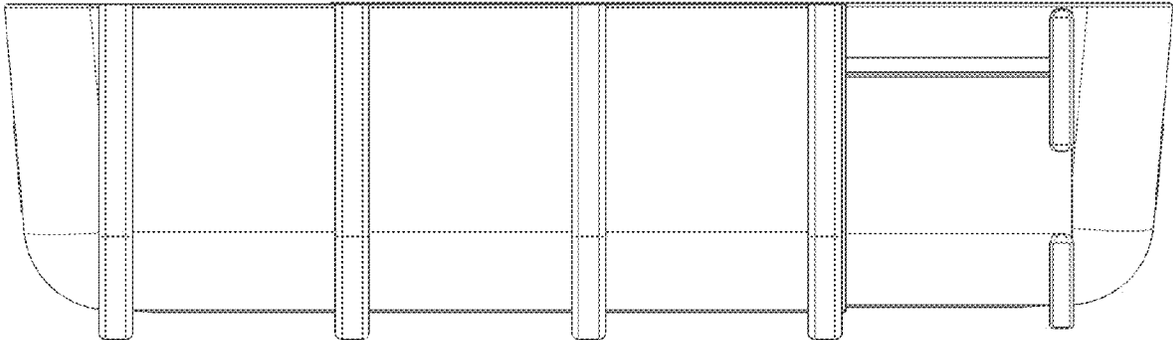


Figure 3

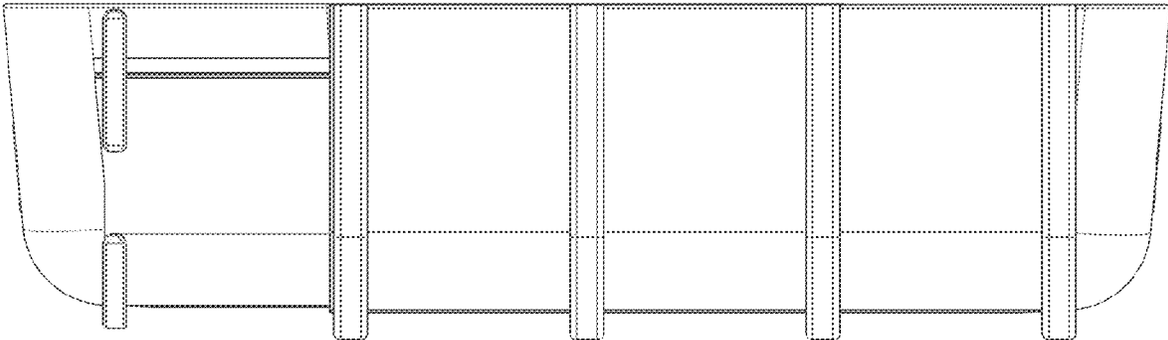


Figure 4

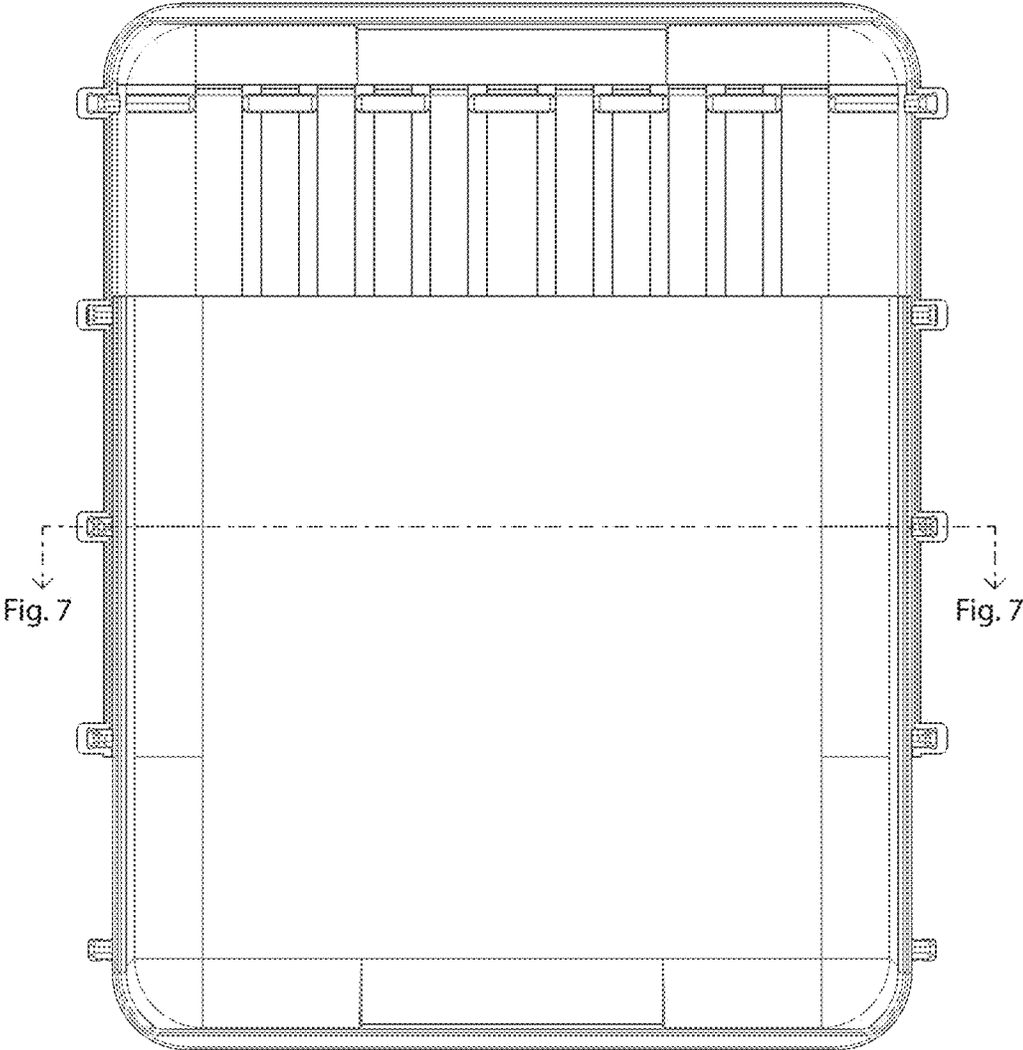


Figure 5

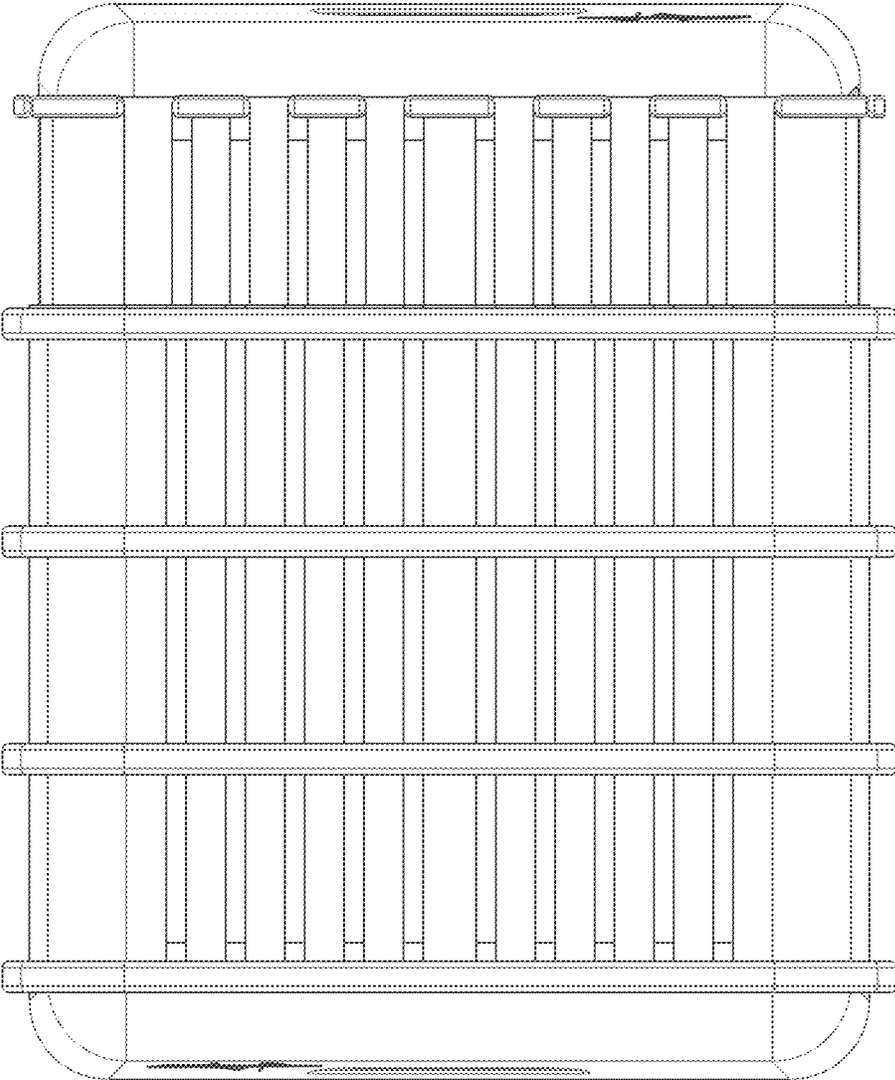


Figure 6

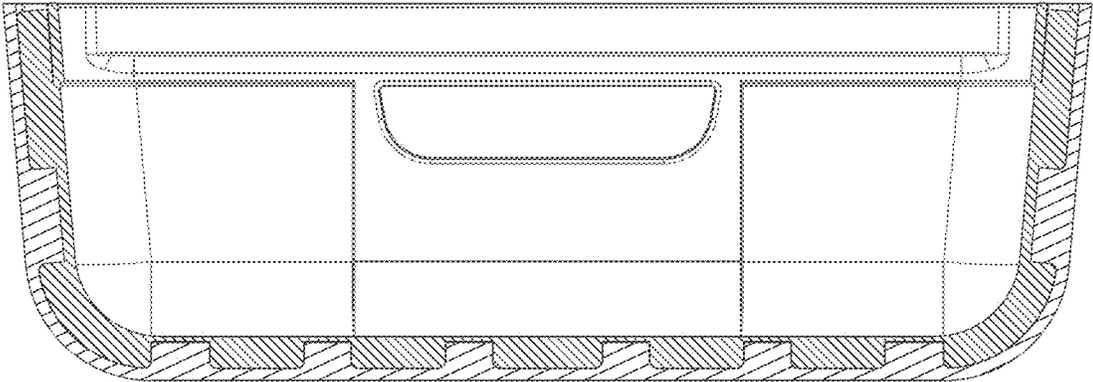


Figure 7

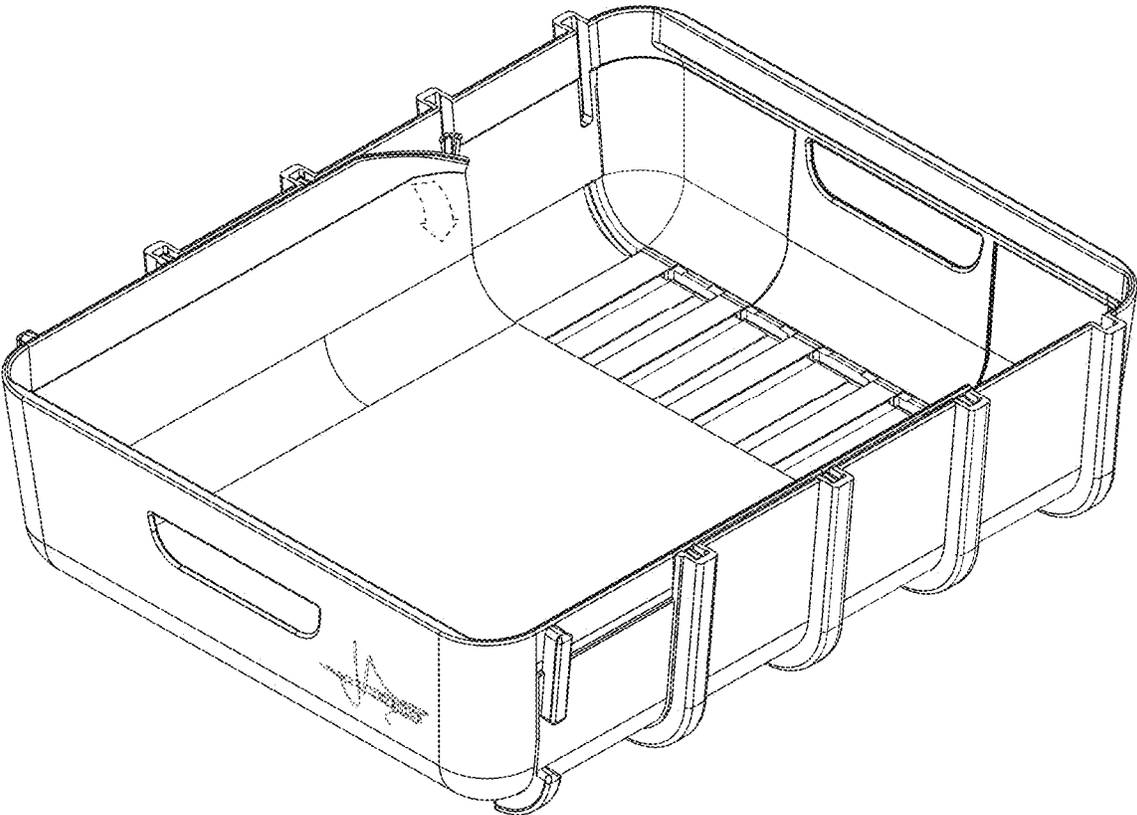


Figure 8