

LIS0D10888615

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

Owens et al.

(10) Patent No.: US D1,088,861 S

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

(54) PRODUCT TRANSPORT CONTAINER

- (71) Applicant: VESTURE LLC, Asheboro, NC (US)
- (72) Inventors: **Byron C. Owens**, Asheboro, NC (US); **Glinda Goodson**, Asheboro, NC (US)
- (73) Assignee: VESTURE LLC, Asheboro, NC (US)
- (**) Term: 15 Years
- (21) Appl. No.: 29/892,544
- (22) Filed: May 18, 2023

Related U.S. Application Data

- (63) Continuation of application No. 29/733,220, filed on Apr. 30, 2020, now abandoned.
- (52) **U.S. Cl.**USPC **D3/273**

(58) Field of Classification Search

USPC D3/232, 243, 294, 315, 324, 327, 201, D3/273, 299, 203.1, 203.3, 203.6, 203.7, D3/214, 217–221, 225, 230, 231, 240, D3/203.8, 226; D7/601, 605; D9/414–418, 420, 423, 430, 432, 433, D9/434, 499, 422, 426, 455, 456, 702, D9/703, 705, 709; D24/224, 227, 231, D24/232; D29/124

CPC ... B65D 5/38; B65D 5/42; B65D 5/66; B65D 5/4204

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

3,300,117 A *	1/1967	Kossnar B65E	5/2023
			D9/425
D243,289 S *	2/1977	Solomon	D3/901
D255,329 S *	6/1980	Luck	D34/28

D258,702	S	*	3/1981	Weinreb	D3/268	
D273,941	S	*	5/1984	Farber	D9/414	
D285,660	\mathbf{S}	*	9/1986	Cronsioe	D9/420	
D329,957	S	*	10/1992	Hartnett	D6/601	
D343,088	S	*	1/1994	Owens	D6/601	
D354,292	S	*	1/1995	Monti	D15/83	
D363,662	\mathbf{S}	*	10/1995	Plater	D9/425	
D398,083	\mathbf{S}	*	9/1998	Martz	D3/273	
(Continued)						

OTHER PUBLICATIONS

Vesture. Vesture Catering Systems. No publication date. https://vesture.com/catering-system.php (Year: 0).*

(Continued)

Primary Examiner — Darcey E Gottschalk (74) Attorney, Agent, or Firm — TILLMAN WRIGHT, PLLC; Chad D. Tillman

(57) **CLAIM**

The ornamental design for a product transport container, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a product transport container;

FIG. 2 is a first side view thereof;

FIG. 3 is a second side view thereof, opposite the view of FIG. 2;

FIG. 4 is a top plan view thereof;

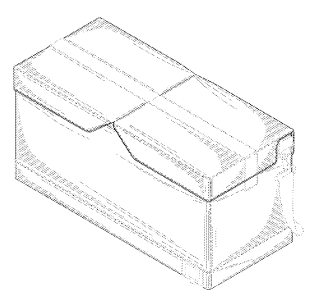
FIG. 5 is a bottom plan view thereof, opposite the view of FIG. 4;

FIG. 6 is a third side view thereof; and,

FIG. 7 is a fourth side view thereof, opposite the view of FIG. 6.

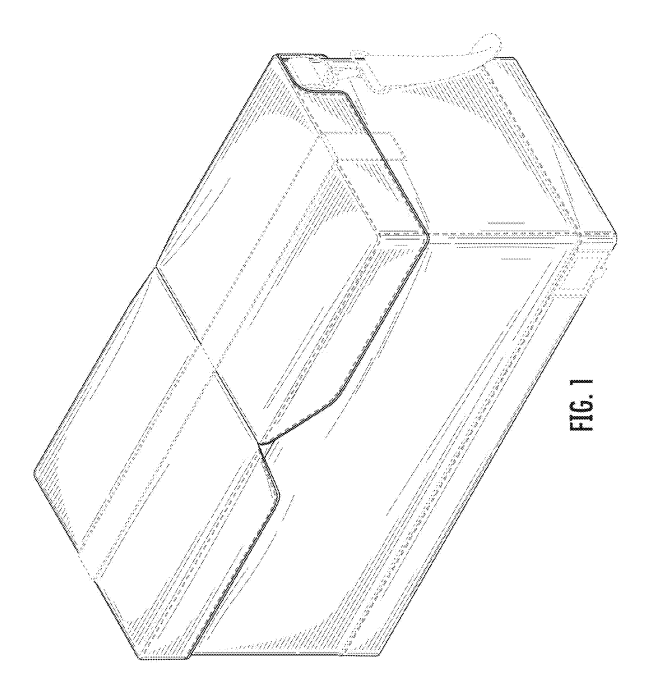
In the drawings, the short, evenly-spaced broken lines depict portions of the product transport container that form no part of the claimed design; the polygons resembling long, evenly-spaced broken lines represent claimed stitching.

1 Claim, 7 Drawing Sheets

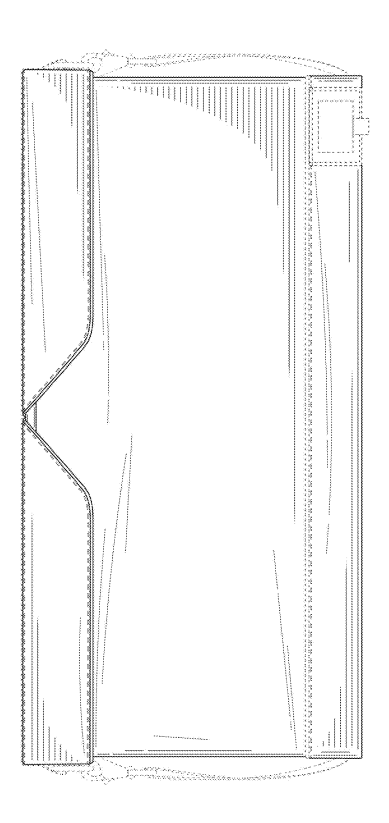


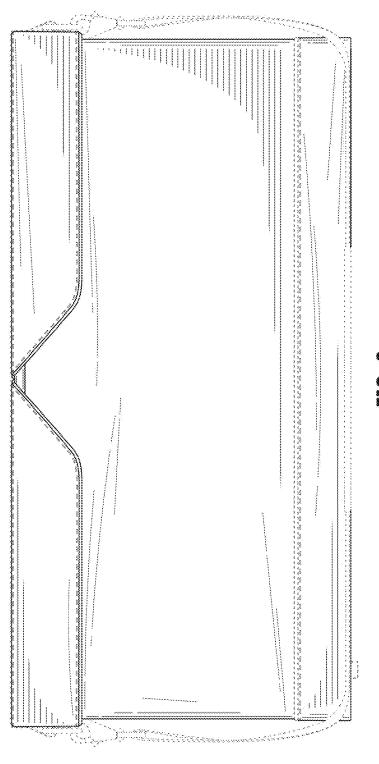
US D1,088,861 S Page 2

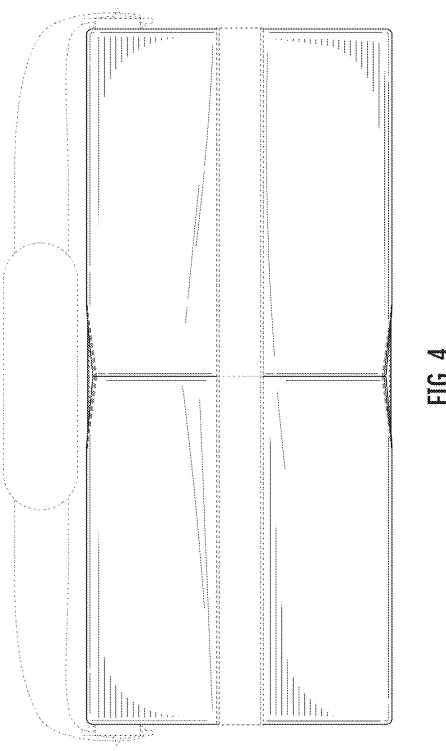
(56)		Referen	ces Cited	D861,335 S *	10/2019	Barlier D7/607
				D861,478 S *	10/2019	Binder D9/420
	U.S.	PATENT	DOCUMENTS	D869,154 S *	12/2019	Zeller D3/232
				D919,970 S *		Kim D3/294
	D426,702 S *	6/2000	Yen D3/226	D925,223 S *		Liu D3/902
	D429,562 S *		Lau D3/226	D926,463 S *	8/2021	Bronkhorst D3/203.1
	D429,563 S *		Kurano D3/226	D932,179 S *	10/2021	Mukri D3/217
	D443,415 S *		Hung D3/273	D948,803 S *	4/2022	Dooling D29/124
	D446.937 S *	8/2001	Mogil A45C 7/0077	D954,426 S *	6/2022	Evancho D3/201
	,		D3/273	D955,101 S *	6/2022	Evancho D3/201
	D454,784 S *	3/2002	Oram D9/416	D957,113 S *	7/2022	Toth D3/201
	6,392,201 B1*		Owens A47J 47/145	D990,885 S *	7/2023	Xiang D12/423
	0,332,201 131	5,2002	219/387	D991,675 S *	7/2023	Coolens D3/289
	D494,757 S *	8/2004	Hinds D3/290	D1,005,684 S *	11/2023	Wang D9/418
	6.953.214 B2 *		Paz A45F 3/14	2004/0145202 A1*	7/2004	Dela Paz A45F 3/14
	0,555,217 D2	10/2003	294/157			294/157
	D564.761 S *	2/2008	McGlenn D3/327	2014/0251865 A1*	9/2014	Merrill A45C 11/20
	D621,152 S *		Lebow			206/546
	D656.310 S *			2015/0166217 A1*	6/2015	Deutschle B65B 7/28
	D663,944 S *	7/2012	Ciptak D3/226 Bouskill D3/226			53/425
	D691.035 S *	10/2013	Sill	2019/0119026 A1*	4/2019	Lewis B65D 77/0406
	D706,128 S *	6/2014	Strom D9/418			
	D714.553 S *	10/2014	Wang D3/295			
	D719,353 S *	12/2014	Tan D3/315	OTI	HER PU	BLICATIONS
	D721,822 S *	1/2015	Oonuma D24/186			
	D768,478 S *	10/2016	Glass	Webstuarant Store. Ve	sture Hear	vy-Duty Large Thermal Catering /
	D793,222 S *		Boyea D9/414	Delivery Bag—21"×21"×13". No publication date. https://www.		
	D819,965 S *	0,201,	Scarmozzino D3/232	, ,		
	D829,439 S *	10/2018	McCune D3/273	webstaurantstore.com/vesture-heavy-duty-large-thermal-catering-		
	D853,729 S *	7/2019	Axelbaum D3/327	delivery-bag-21-x-21-x	k-13/4501	15TMSLG.html (Year: 0).*
	D854,413 S *	7/2019	Joo D9/432			
	D855,308 S *		Reynolds	* cited by examiner		
	2000,000 0	5, 2017	Reynolds D5/205.1	ched by examine		

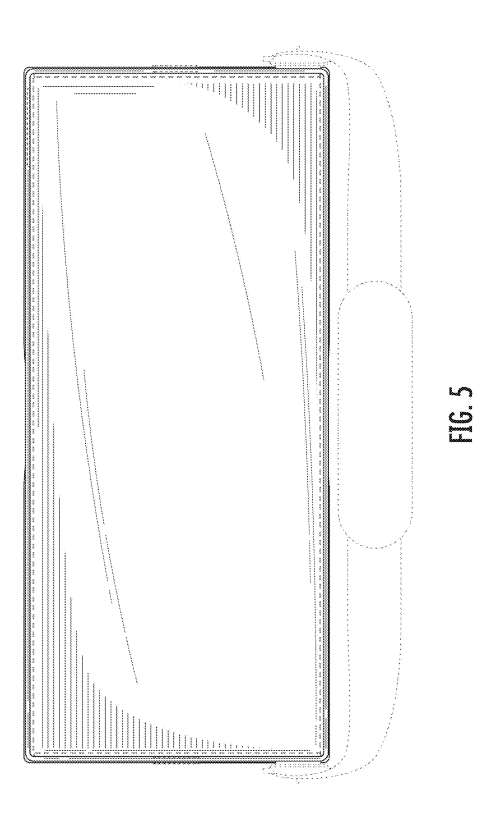


Aug. 19, 2025

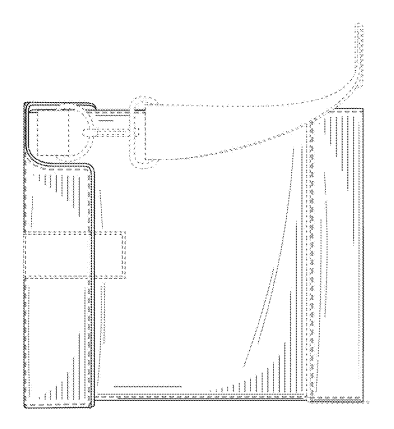


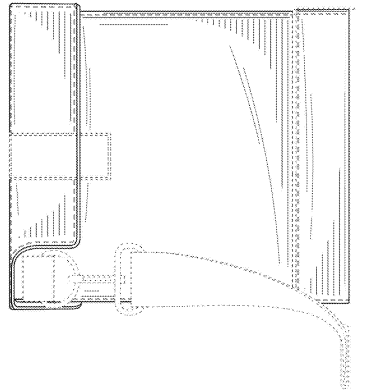






Aug. 19, 2025





C C