

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

US D1,088,518 S

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

## (54) DOCUMENT STORAGE BAG

(71) Applicant: Yuantiao Wu, Guangdong (CN)

(72) Inventor: Yuantiao Wu, Guangdong (CN)

(\*\*) Term: 15 Years

Appl. No.: 29/891,496

(22) Filed: May 5, 2023

#### (30)Foreign Application Priority Data

202330222999.4	1, 2023 (CN)	Apr. 2
	OC (15) Cl	(51) L
	S. Cl.	(52) U
D3/24'	PC	U
tion Sparch	ld of Classification	(58) <b>F</b>

USPC ....... D3/247, 249, 250, 251, 252, 253, 218, D3/226, 232, 245 CPC ....... A45C 1/06; A45C 11/18; A45C 11/182; B65D 71/00 See application file for complete search history.

### (56)References Cited

## U.S. PATENT DOCUMENTS

D222.070.4	C *	6/1072	El
D223,979		0/19/2	Ehrensaal D3/247
D324,305	S *	3/1992	Prey D3/247
D511,246	S *	11/2005	Hunter, Jr D3/247
9,771,197	B2 *	9/2017	Shin B65D 71/00
D867,757	S *	11/2019	Justiss D3/247
10,667,588	B2 *	6/2020	Chan A45C 11/18
10,973,294	B2 *	4/2021	Grannan A45C 11/182
2005/0011776	A1*	1/2005	Nagel A45C 11/182
			206/39
2012/0067473	A1*	3/2012	Khounsombath A45C 1/06
			150/147
2018/0368547	A1*	12/2018	Grannan A45C 11/182
2021/0251354	A1*	8/2021	Campain A45C 11/182

# FOREIGN PATENT DOCUMENTS

CN307565761 \* 9/2022

## OTHER PUBLICATIONS

Amazon.com, Site visited Jun. 17, 2025, Smooth Trip Fan Out Card Holder, Date first available, Feb. 28, 2018, https://www.amazon.ca/ Smooth-Trip-QuickPick-Blocking-Sleeves/dp/B0797YLPCG (Year: 2018).\*

Kickstarter.com, Site visited Jun. 17, 2025, Pitaka Carbon Fiber Wallet, Product launch Date Jun. 27, 2017, https://www.kickstarter. com/projects/405605711/pitaka-redefine-carbon-fiber-wallet/posts (Year: 2017).\*

Youtube.com, Site visited Jun. 17, 2025, "3D Printed Credit Card Wallet" published by Jeff Kerr on Jul. 18, 2022, https://www.youtube. com/watch?v=mEZ2oxVLmZA&t=13s (Year: 2022).\*

\* cited by examiner

Primary Examiner — Brett Miller Assistant Examiner — Jessica M Gebhart (74) Attorney, Agent, or Firm — Bartholomew Law PC; Michael Bartholomew

#### (57)**CLAIM**

The ornamental design for a document storage bag as shown and described.

# DESCRIPTION

FIG. 1 is a front, right and top perspective view of a document storage bag, showing my design.

FIG. 2 is a rear, left and bottom perspective view thereof.

FIG. 3 is a front elevation view thereof.

FIG. 4 is a rear elevation view thereof.

FIG. 5 is a left side elevation view thereof.

FIG. 6 is a right side elevation view thereof.

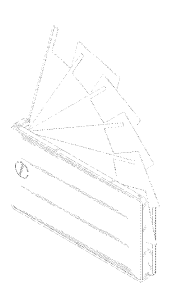
FIG. 7 is a top plan view thereof.

FIG. 8 is a bottom plan view thereof; and,

FIG. 9 is another front, right and top perspective view of the document storage bag when in use.

The broken lines depict portions of the document storage bag that form no part of the claimed design.

# 1 Claim, 9 Drawing Sheets



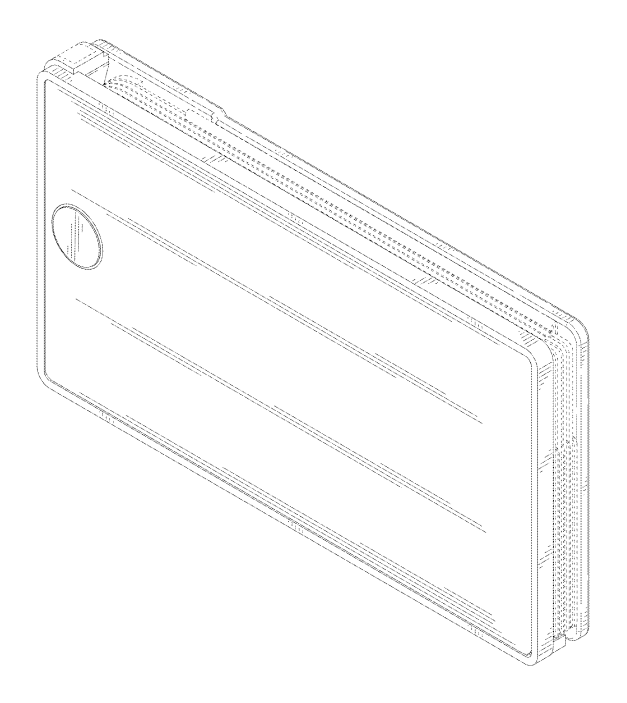


FIG. 1

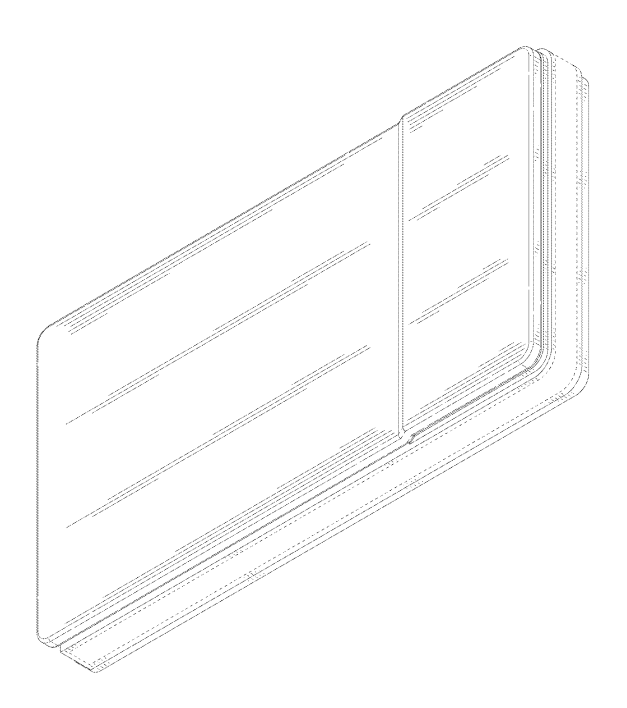


FIG. 2

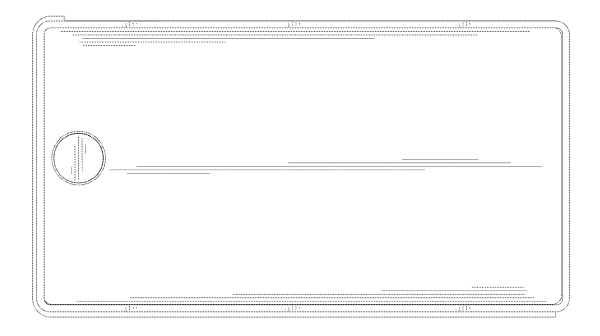


FIG. 3

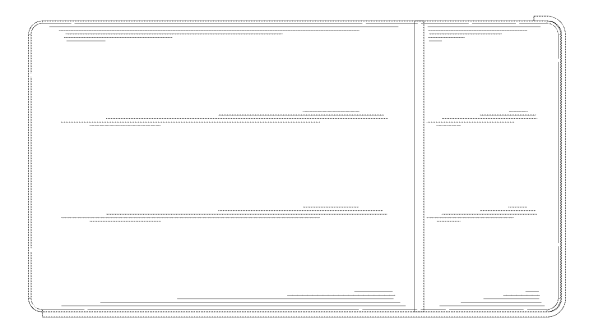


FIG. 4



FIG. 5



FIG. 6



FIG. 7



FIG. 8

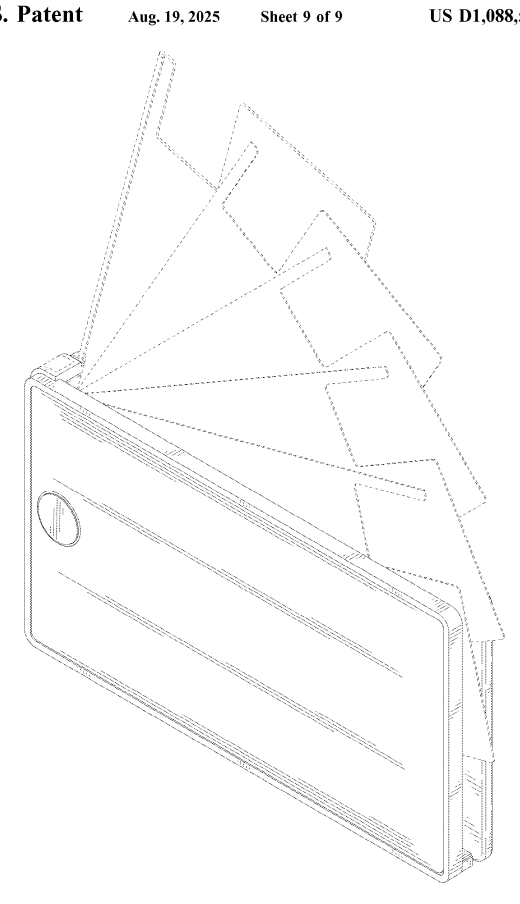


FIG. 9