Maintenance Fee Notice

No maintenance fees are required in design patents.

Patent Term Notice

If the application for this patent was filed on or after May 13, 2015, the term of this patent is 15 years from the date of grant of this patent, subject to any disclaimer under 35 U.S.C. 253. If the application for this patent was filed prior to May 13, 2015, the term of this patent is 14 years from the date of grant of this patent, subject to any disclaimer under 35 U.S.C. 253.

Form PTO-379C (Rev 09/17)



JS00D931017S

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

(10) Patent No.: (45) Date of Patent:

US D931,017 S ** Sep. 21, 2021

Huang et al.

(54) CABINET

(71) Applicant: GABRIELLA WHITE, LLC, Pelham, AL (US)

(72) Inventors: **Kai-ning Huang**, Pelham, AL (US); **Chris Hutchens**, Pelham, AL (US)

(73) Assignee: Gabriella White, LLC, Pelham, AL

(**) Term: 15 Years

(21) Appl. No.: 29/727,277

22) Filed: Mar. 10, 2020

(58) Field of Classification Search

USPC D6/657, 664.1, 666, 668.2, 669, 671, D6/671.1, 675, 675.1, 675.3, 702; D15/79, 81, 85, 88; D20/1, 4, 5;

E04B 1/348; E06B 1/04

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

2,489,493	A	*	11/1949	Kuenzie A47B 87/002	
				312/107	
3,890,023	A	*	6/1975	Mohr A47B 17/00	
				312/198	

D267,532	S	*	1/1983	Plainer	D6/671.1
D384,523	S	*	10/1997	Bergelin	D6/671.1
D413,030	S	*		Wanek	
D455,291	S	*	4/2002	Jeup	D6/671.1
D667,654	S	*		Lenney	
D832,006	S	*	10/2018	Park	D6/671.1
D866,224	S	*	11/2019	Birch	D6/657
D889,886	S	*	7/2020	Birch	D6/657
D904,801	S	*	12/2020	Davis	D6/657
D904,802	S	*	12/2020	Davis	

^{*} cited by examiner

Primary Examiner — Kevin K Rudzinski

Assistant Examiner — Paul D Bohannon

(74) Attorney, Agent, or Firm — C. Brandon Browning; Maynard, Cooper & Gale, PC

CLAIM

The ornamental design for a cabinet, as shown and described.

DESCRIPTION

FIG. 1 shows a perspective view of the cabinet in accordance with the new design.

FIG. 2 shows a front elevation view of the cabinet with the two outer doors open.

FIG. 3 shows a front elevation view of the cabinet with all four doors open.

FIG. 4 shows a front elevation view of the cabinet.

FIG. 5 shows a rear elevation view of the cabinet.

FIG. 6 shows a left side elevation view of the cabinet.

FIG. 7 shows a right side elevation view of the cabinet.

FIG. 8 shows a top plan view of the cabinet; and,

FIG. 9 shows a bottom plan view of the cabinet.

All broken lines in the figures illustrate portions of the cabinet that form no part of the claimed design.

1 Claim, 9 Drawing Sheets

