

US0D1089710S

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

Ramon

(10) Patent No.: US D1,089,710 S

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

(54)	GATE					
(71)	Applicant:	BOPLAN BV, Moorsele (BE)				
(72)	Inventor:	Xavier Ramon, Moorsele (BE)				
(73)	Assignee:	BOPLAN BV, Moorsele (BE)				
(**)	Term:	15 Years				
(21)	Appl. No.:	29/901,740				
(22)	Filed:	Sep. 5, 2023				
(30) Foreign Application Priority Data						
Jun. 1, 2023 (EM) 015023458-0002						
(51)	LOC (15)	Cl				
(52)	U.S. Cl.					

(56) References Cited

Field of Classification Search

U.S. PATENT DOCUMENTS

USPC D25/41.1, 48.1-48.8, 58; D30/108, 119,

CPC ... E05C 19/003; E06B 9/063; E06B 2009/002

See application file for complete search history.

D30/199

1,746,270	Α	*	2/1930	Meinen E06B 11/02
				49/460
3,866,356	Α	*	2/1975	La Cook E06B 11/02
				49/386
4 122 621		ak	10/1079	
4,122,031	А	•	10/19/8	Batcheller E05F 1/1215
				49/386
5.060.163	٨	*	12/1001	Moreau A01K 1/0011
3,003,103	71		12/1991	
				119/523
D330,609	\mathbf{S}	*	10/1992	Moreau D30/119
D333,194	S	*	2/1993	Moreau D30/119
5,615,520	Α	*	4/1997	McGuire E05F 1/065
, ,				49/237
				13725.
9,630,823	В1	*	4/2017	Conway B66F 7/0658
11,371,281	R2	*		Zutler E06B 9/04
11,5/1,201	102		G 2022	Zuiti LOOD 3/04

		Leum
2007/0051934 A1	* 3/2007	49/49 LaCook E06B 11/085
2007/0256364 A1	* 11/2007	256/73 Scheffert E06B 11/02
2013/0086842 A1	* 4/2013	49/381 Morrone, III E06B 9/063
		49/55

(Continued)

OTHER PUBLICATIONS

Evergrip double bar safety gate, posted Jun. 29, 2017 [online], [retrieved Nov. 13, 2024]. Retrieved from internet, https://evergrip.com/products/safety-gates/double-bar-safety-gate/, (verified with Google AI) (Year: 2017).*

Primary Examiner — Brett Miller

Assistant Examiner — Sara Michie Pottenger
(74) Attorney, Agent, or Firm — FRESH IP PLC; Clifford
D. Hyra; Aubrey Y. Chen

(57) CLAIM

The ornamental design for a gate as shown and described.

DESCRIPTION

FIG. 1 is an isometric top, front, right view of a gate;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof:

FIG. 4 is a left view thereof:

FIG. 5 is a right view thereof;

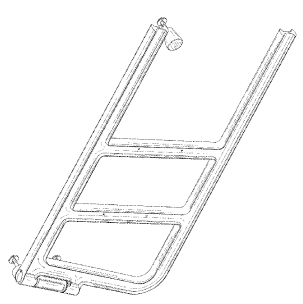
FIG. 6 is a top view thereof;

FIG. 7 is a bottom view thereof; and,

FIG. $\bf 8$ is a front perspective view showing the gate in a position of use.

The broken lines in the drawings are included for the purpose of illustrating subject matter that forms no part of the claimed design.

1 Claim, 8 Drawing Sheets



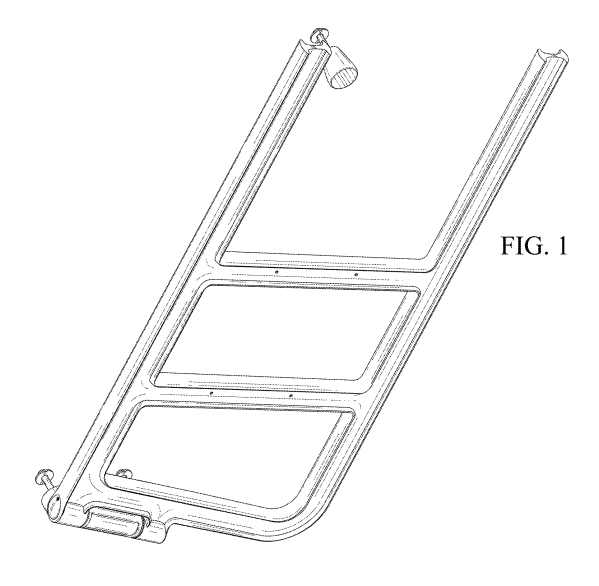
US D1,089,710 S Page 2

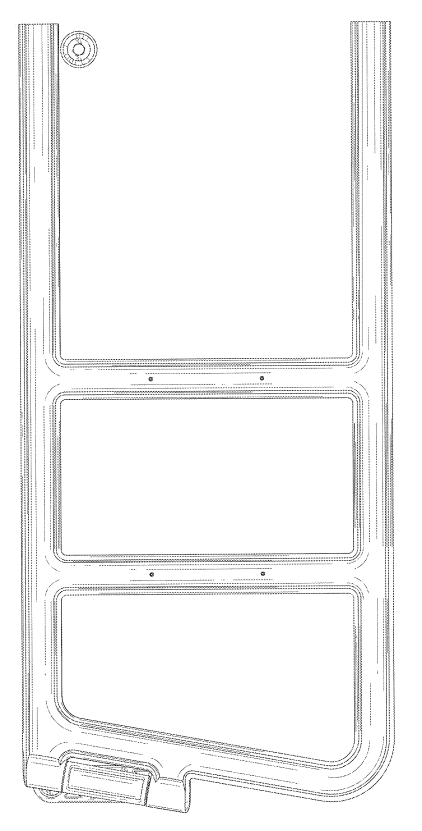
(56) **References Cited**

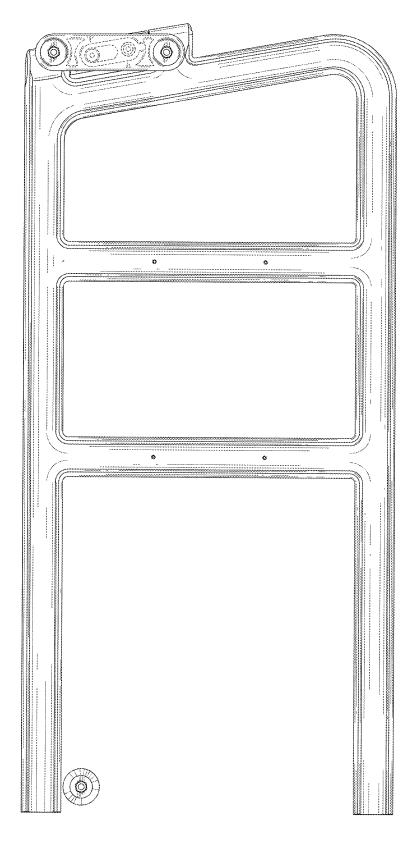
U.S. PATENT DOCUMENTS

2016/0253894	A1*	9/2016	Pignolet	G08B 5/36
				49/13
2020/0270906	A1*	8/2020	Adams	E06B 9/04
2020/0370370	A1*	11/2020	Satrom	E06B 9/04

^{*} cited by examiner







Aug. 19, 2025

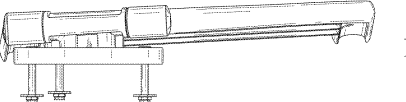
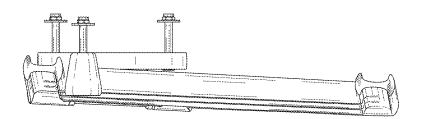


FIG. 4



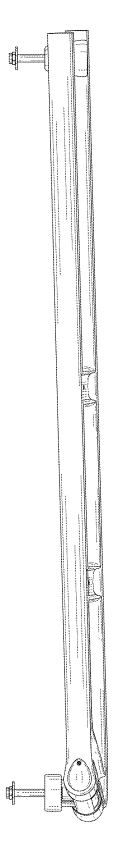


FIG. 6

