

US0D10895738

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

van Burkleo

(10) Patent No.: US D1,089,573 S

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

(54)	URINE SHIELD				
(71)	Applicant:	Christopher C. van Burkleo, Columbia, TN (US)			
(72)	Inventor:	Christopher C. van Burkleo, Columbia, TN (US)			
(**)	Term:	15 Years			
(21)	Appl. No.:	29/908,735			
(22)		Jan. 15, 2024 Cl 06-04			
\ /	U.S. Cl.	D23/310; D6/524			

(52)	U.S. Cl.
	USPC D23/310 ; D6/524
(58)	Field of Classification Search
	USPC D23/283, 303–307, 309–310; D25/119;
	D6/524
	CPC A47K 3/001; A47K 3/302; A47K 3/125;
	A47K 3/40; A47K 3/38; A47K 3/34;
	A47K 3/28; A47K 3/30; A47K 17/00;

E03D 9/00; E03D 13/005 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

3,225,679 A *	12/1965	Meyer F24F 13/08
2 258 578 A *	12/1067	454/307 Meyer F24F 13/08
3,336,376 A	12/1907	454/307
3,768,235 A *	10/1973	Meyer B01D 46/12
4,025,970 A *	5/1977	Robust A47K 3/001
		4/559
D255,707 S *	7/1980	Obradovits D23/305
D281,999 S *	12/1985	Shames D23/391
5,117,512 A *	6/1992	Bressler E03D 9/00
		4/300.3
D394,900 S *	6/1998	Kang D23/307
D405,168 S *	2/1999	Henry D23/310

D447,232	S	*	8/2001	Hernandez-Fumero D24/122		
6,385,785	В1	*	5/2002	Linden A47K 13/24		
				4/300.3		
D513,065	S	*	12/2005	Luong D7/406		
D523,127	S	n)c	6/2006	Sublett D23/285		
D540,449	S	*	4/2007	Stevenson D23/310		
D646,473	S	*	10/2011	Wong D2/909		
D660,406	S	*	5/2012	Thom A47K 13/005		
				D23/310		
8,856,976	В1	*	10/2014	Niedzielski, III E03D 9/00		
, ,				4/300.3		
D852,337	S		6/2019	Covington		
10,337,182	В1		7/2019	Bender		
D859,615	\mathbf{S}	*	9/2019	Mills D23/310		
10.640.959	B2		5/2020	Malesky et al.		
D890,893	S	*	7/2020	Harris D23/310		
D895.085	S	*	9/2020	Brill D23/310		
D895,108	S	*	9/2020	Frank D24/122		
(Continued)						

Primary Examiner — Dana K Weiland Assistant Examiner — Kathryn Elizabeth Zieno (74) Attorney, Agent, or Firm — TechnicalAttorney; Rick Barnes

(57) CLAIM

The ornamental design for a urine shield as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the urine shield.

FIG. 2 is left side view of the urine shield.

FIG. 3 is a right side view of the urine shield.

FIG. 4 is a front view of the urine shield.

FIG. 5 is a back view of the urine shield.

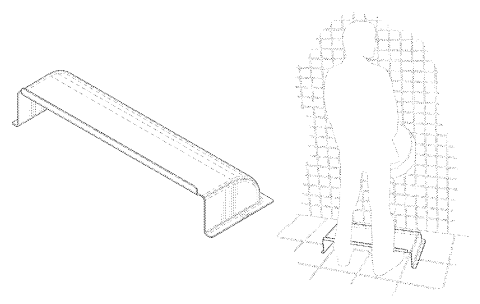
FIG. 6 is a top view of the urine shield.

FIG. 7 is a bottom view of the urine shield; and,

FIG. 8 is a perspective view of the urine shield in use.

The broken lines included in the drawings are for the purpose of illustrating environmental structures and form no part of the claimed design.

1 Claim, 7 Drawing Sheets



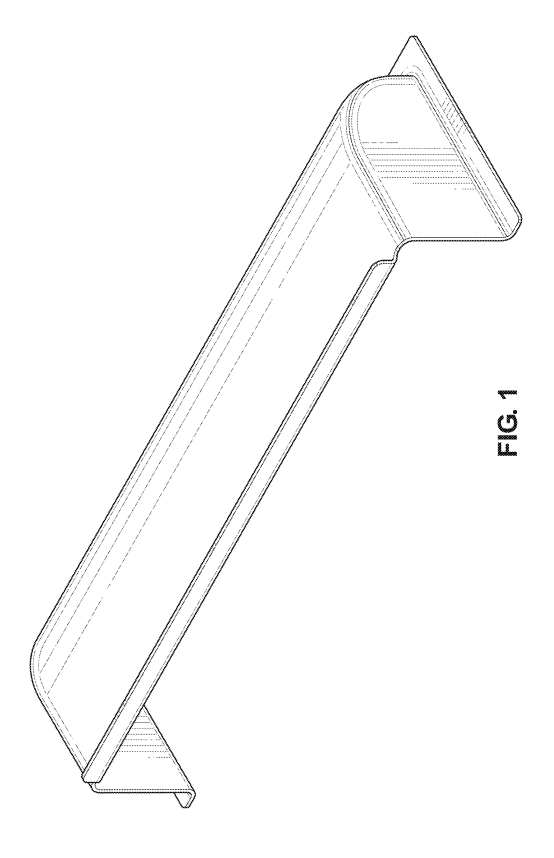
US D1,089,573 S Page 2

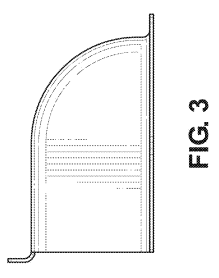
(56) **References Cited**

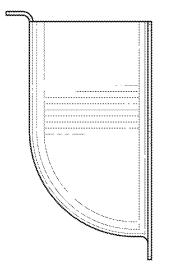
U.S. PATENT DOCUMENTS

D963,460	S	*	9/2022	Chapman D8/349
D974,711	S	*	1/2023	Xu D2/909
D990,808	S	水	6/2023	Stander D32/55
D1,021,056	S	*	4/2024	Mosiman D23/387
D1,055,242	S	*	12/2024	Chen D23/307
D1,057,117	S	水	1/2025	Lin D23/307
D1,057,466	S	*	1/2025	Chen D23/307
D1,067,416	S	*	3/2025	Talwar D23/387
D1,067,417	S	*	3/2025	Talwar D23/387
2005/0198727	A.	*	9/2005	Conn E03D 13/005
				4/300.3
2006/0037128	A	Į	2/2006	Lewis et al.
2006/0041998	A	*	3/2006	Lattanzi E03D 9/00
				4/300.3
2013/0261419	A	*	10/2013	Davidson A61F 5/4401
				600/573
2020/0109547	A	l	4/2020	Brown et al.
2022/0007901	A	l	1/2022	Choi

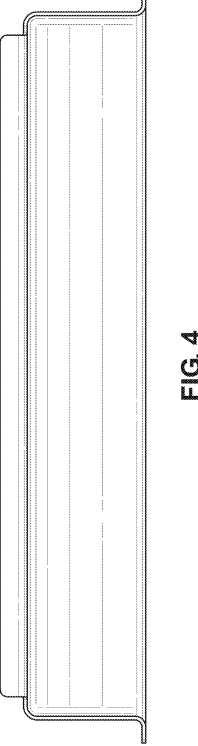
^{*} cited by examiner

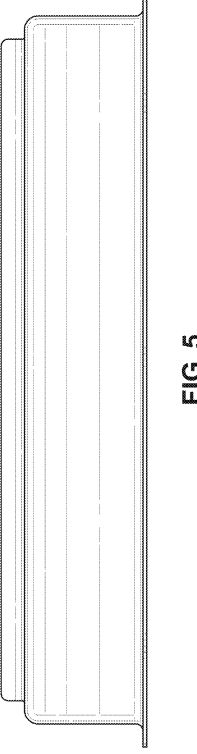


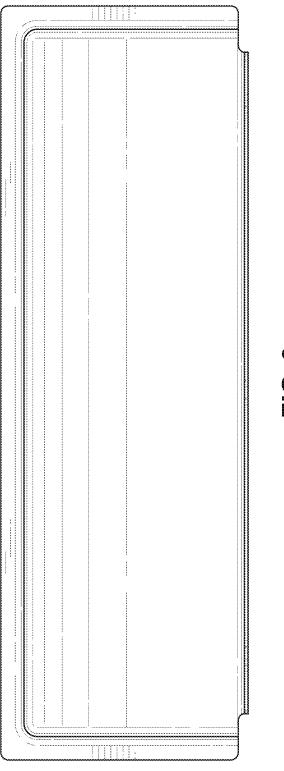




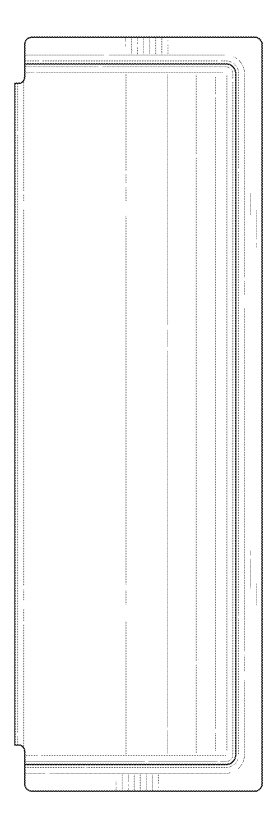
O D L







C C L



C C L

