

US0D1089589S

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

Weilert et al.

(10) Patent No.: US D1,089,589 S

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

(54) FIRE PIT BARRIER

(71) Applicant: **SOLO BRANDS, LLC**, Grapevine, TX (US)

(72) Inventors: **Jeffrey R. Weilert**, Southlake, TX (US); **Alexander K. Maghsadi**,

Lewisville, TX (US)

(73) Assignee: **SOLO BRANDS, LLC**, Grapevine, TX (US)

(**) Term: 15 Years

(21) Appl. No.: 29/949,816

(22) Filed: Jun. 28, 2024

(51) LOC (15) Cl. 23-03

(58) Field of Classification Search

USPC D23/314, 317, 329, 330, 332, 333, 334, D23/335, 336, 337, 338, 339, 340, 341,

(Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

146,226 A * 1/1874 Brewer F24B 1/205 126/30 500,239 A 6/1893 Loeble

(Continued)

FOREIGN PATENT DOCUMENTS

CN 2035756 U 4/1989 CN 201715561 U 1/2011 (Continued)

OTHER PUBLICATIONS

International Search Authority, International Search Report and Written Opinion, ISA/KR, PCT/US2019/063180, dated Mar. 26, 2020, 10 pages.

(Continued)

Primary Examiner — Ania Aman

(74) Attorney, Agent, or Firm — Haynes and Boone, LLP

(57) CLAIM

The ornamental design for a fire pit barrier as shown and described.

DESCRIPTION

This application is related to U.S. patent application Ser. No. 18/759,191, filed Jun. 28, 2024, entitled Fire Pit Barrier, the entire disclosure of which is hereby incorporated herein by reference.

FIG. 1 is a top front perspective view of a fire pit barrier showing our new design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a right side view thereof;

FIG. 5 is a left side view thereof;

FIG. 6 is a top view thereof; and

FIG. 7 is a bottom view thereof.

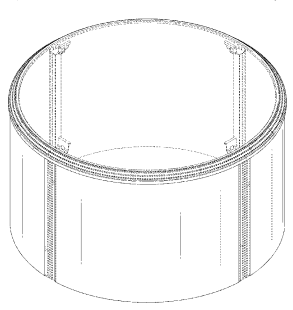
FIG. $\bf 8$ is a view similar to FIG. $\bf 1$ but with additional broken lines; and,

FIG. $\bf 9$ is a view similar to FIG. $\bf 2$ but with additional broken lines.

The broken lines in FIGS. 1-9 illustrate unclaimed portions of the fire pit barrier and form no part of the claimed design. The additional broken lines in each of FIGS. 8-9 illustrate unclaimed environmental structure that forms no part of the claimed design, which unclaimed environmental structure includes a fire pit for the fire pit barrier.

The surface shadings and contour lines shown in FIGS. 1-9 represent the three-dimensional character and contour of the fire pit barrier.

1 Claim, 7 Drawing Sheets



US D1,089,589 S Page 2

(58)	Field of Class		n Search 343, 344, 345, 346, 347, 350	0	D658	7,410 B2 3,426 S	1/2012 5/2012	Gregory Saunders
			I, 403; D7/332, 333, 334, 335			3,999 S	6/2013	Karlsson
		2-20	D7/337, 339, 34			1,721 S	4/2014	
	CPC F2	4C 1/16:	F24C 5/00; F24C 3/14; A47			1,382 B1 9,960 S	3/2015 2/2016	Bhattacharyya et al.
			7J 37/0763; A47J 37/07; F24		9,844	1,300 B2	12/2017	Cedar
			4B 1/182; F24B 1/1808; F24				7/2018	Ma D7/402
		1/181; F2	24B 1/195; F24B 1/191; F24	В		3,502 B2	10/2018	
		· ·	1/192; F24B 1/195			5,995 B2 2,092 B1	11/2018	Traeger
	See application	on file fo	r complete search history.			3,729 S	9/2019	
						1,858 S	3/2021	
(56)		Referen	ces Cited			3,163 S	6/2021	Jan Harrington
	II C	DATENIT	DOCUMENTS			2,342 B2 3,642 B2	4/2022	Jan
	0.3.	IAIDNI	DOCUMENTS			,465 B1		Weilert
	685,194 A	10/1901	Young			2,713 B2	7/2023	
	904,188 A	11/1908				3,227 B2 5,733 S *	7/2023	Vang D23/336
	1,221,514 A *	4/1917	Crain F24B 1/20),641 B2		Weilert D23/330
	1,298,762 A	4/1919	Milligan 126/2	29	D1,022	2,172 S *	4/2024	Wo D23/336
	1,694,175 A	12/1928			11,953	3,207 B1		Weilert
	D100,012 S	6/1936	Ford			3,128 S * 0,998 B1		Lin D7/402 Ressler et al.
	2,517,254 A *	8/1950	Steele F24B 1/20		2006/021			Sorenson
	2,614,553 A	10/1952	126/9	93	2007/013			Traeger
	2,676,583 A		Blumson		2009/002	5703 A1*	1/2009	Van Der Sluis F24B 1/202
	2,722,883 A	11/1955			2009/016	5772 A1	7/2009	165/59 Hunt
	2,738,225 A	3/1956			2010/004			Phillips
	D196,018 S 3,756,218 A		Palmer Simpson		2011/018			Abbott
	D229,013 S		Storandt		2012/001			Van Den Hoff
	D229,277 S	11/1973			2013/020 2014/000		8/2013 1/2014	
	3,790,081 A 3,937,138 A		Thornton Tidwell		2014/002		1/2014	
	3,951,082 A		Leggett		2014/016			Ahmed
	4,037,580 A	7/1977	Angelo		2014/023 2015/006		8/2014 3/2015	Scott Mehler
	D258,259 S		Lindholm		2015/000			Benson
	D258,712 S D273,264 S		Jacobson Elliston		2015/021	1743 A1	7/2015	Defoort
	4,454,828 A		Zempel			4159 A1*		Ohler A47J 37/0704
	4,735,135 A		Walker		2017/036 2019/031		12/2017 10/2019	
	4,903,683 A 4,915,091 A *		Larsen Varney F24B 1/20	12				Charlson F24B 3/00
	7,515,051 71	4, 1550	126/2		2020/009			Harrington et al.
	5,024,208 A		Hottenroth		2020/030 2021/001		10/2020 1/2021	
	5,094,223 A		Gonzalez		2021/004			Harrington
	5,117,558 A D355,809 S	6/1992 2/1995	Kothrade		2021/019		7/2021	
	D358,204 S		Ferrier		2021/027- 2021/028		9/2021	Stoltzfus
	5,490,452 A		Schlosser		2022/025			Zemel et al.
	D379,900 S 5,638,808 A	6/1997 6/1997	Gillam		2022/034	1596 A1	10/2022	Muir
	5,651,356 A		Kaines		2023/030		9/2023	
	5,797,386 A	8/1998			2024/001 2024/008	5026 A1*		Weilert et al. Xiao F24B 13/008
	5,809,988 A 6,024,081 A		Wagner Libertini, Jr.			5478 A1*		Banner F24C 15/107
	D422,452 S		Persson		2024/021	9068 A1*	7/2024	Yan F24H 9/0063
	D435,191 S	12/2000				EODEIG	NI DATE	NE DOCUMENTS
	6,196,121 B1	3/2001				FOREIG	N PALE	NT DOCUMENTS
	6,196,215 B1 D442,422 S		Chandaria Dabney		CN	103528	8100 A	1/2014
	D444,991 S		Measom		CN	204388	3128 U	6/2015
	6,314,955 B1		Boetcker		JP	H10323		12/1998
	6,393,717 B1 6,488,023 B2	5/2002	Santos Pecoskie		JP JP	2000342 2003190		12/2000 7/2003
	D488,023 S	4/2004			KR		935 Y1	11/2002
	D491,409 S	6/2004	Siegel		KR		8493 B1	5/2009
	D495,552 S	9/2004			KR WO	20200122	2766 A 3762 A1	10/2020 5/2017
	D531,849 S D534,756 S	11/2006	Jensen		"0	201/0/0	7702 A1	5,2017
	D549,300 S	8/2007	Harrell				TED DIT	DI ICATIONIC
	D607,265 S		Gaunaurd, III			OH	iek PU.	BLICATIONS
	D612,191 S D612,662 S	3/2010 3/2010	Taber Lorenz		Internation	al Search	Authority	International Search Report and
	D618,038 S	6/2010	Davies				•	/020687, dated Aug. 5, 2021, 11
	7,810,484 B2		Schlosser			zimon, FCI	./032021/	7020007, uateu Aug. 3, 2021, 11
	D644,474 S	9/2011	Wilgus		pages.			

(56) References Cited

OTHER PUBLICATIONS

Korean Intellectual Property Office, International Search Report and Written Opinion, PCT/US2022/011365, dated May 3, 2022, 12 pages.

pages.
Screen captures from YouTube video clip entitled "Solo Stove Bonfire: Best Gear of 2017," 4 pages, uploaded on May 14, 2017 by user "Canadian Prepper". Retrieved from Internet: https://www.youtube.com/watch?v=Vo_J_flWq5g.
Camping stove, https://www.kickstarter.com/projects/340672218/

Camping stove, https://www.kickstarter.com/projects/340672218/solo-stove-campfire-backpack-camp-survive/description, 21 pages (2014).

Solo Stove, webpage capture: https://www.solostove.com/solo-stove-bonfire, 2017, 8 pages.

^{*} cited by examiner

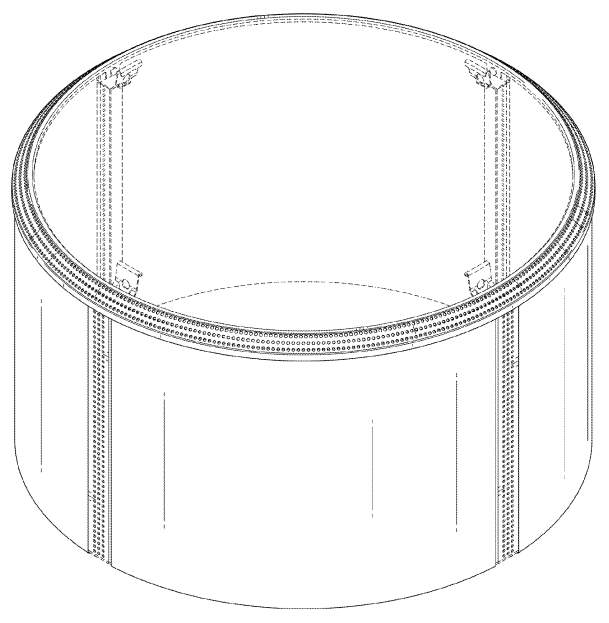


FIG. 1

Aug. 19, 2025

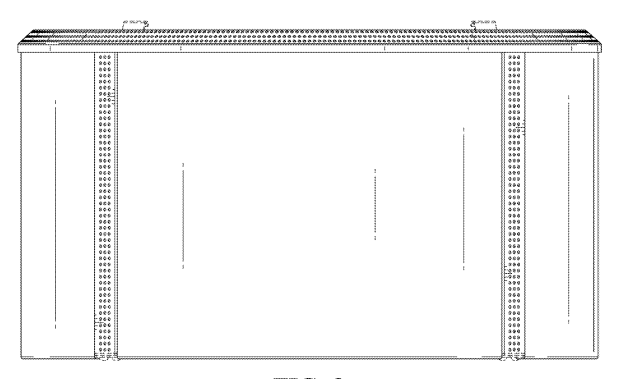


FIG. 2

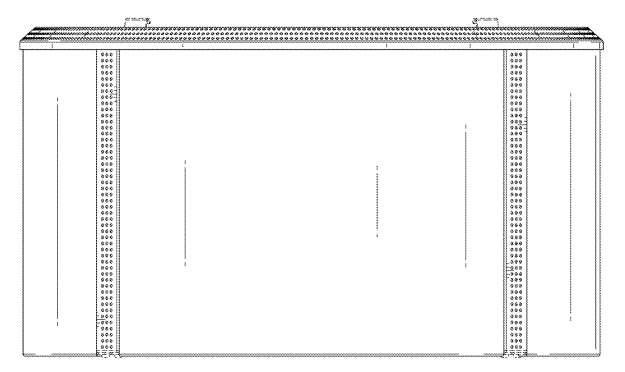


FIG. 3

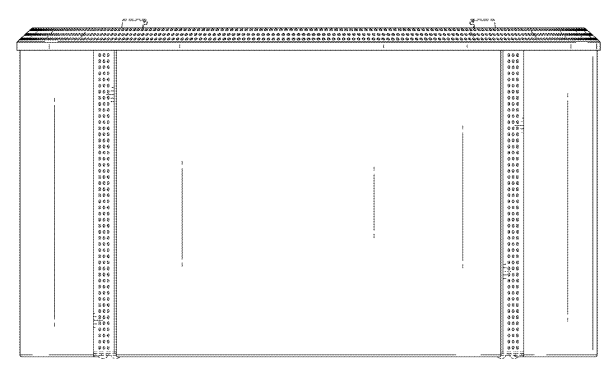


FIG. 4

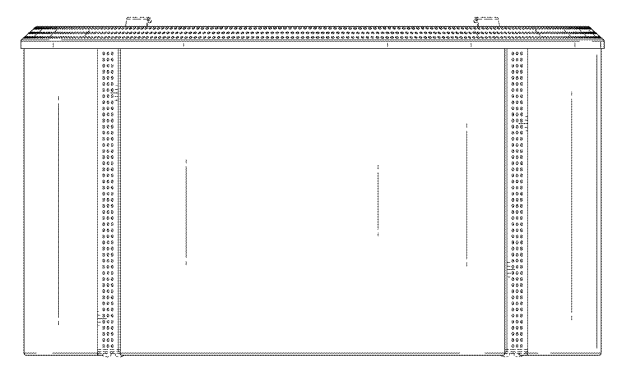


FIG. 5

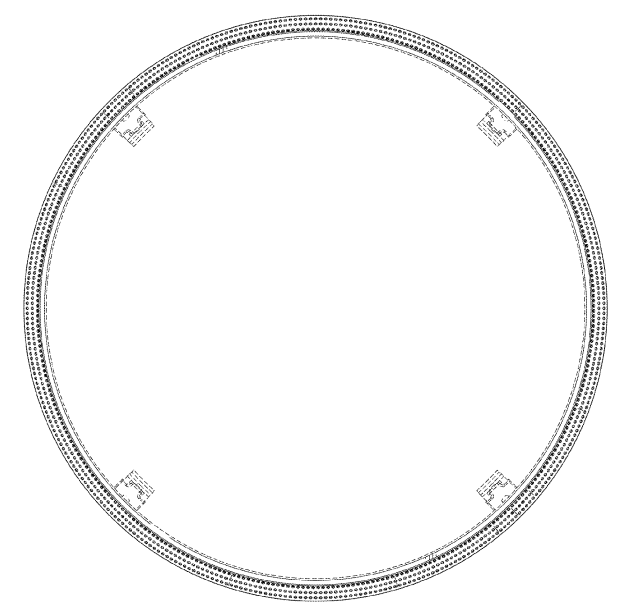


FIG. 6

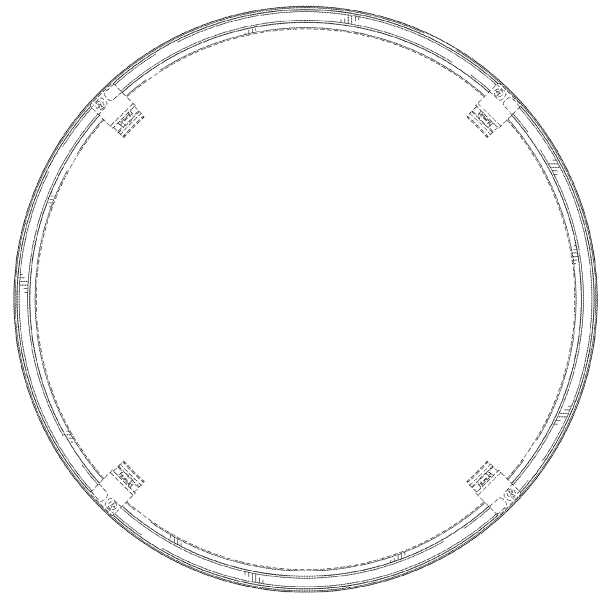


FIG. 7

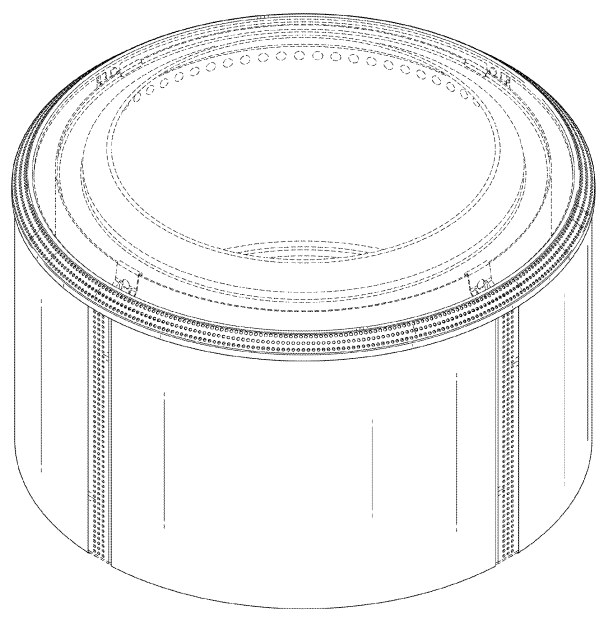


FIG. 8

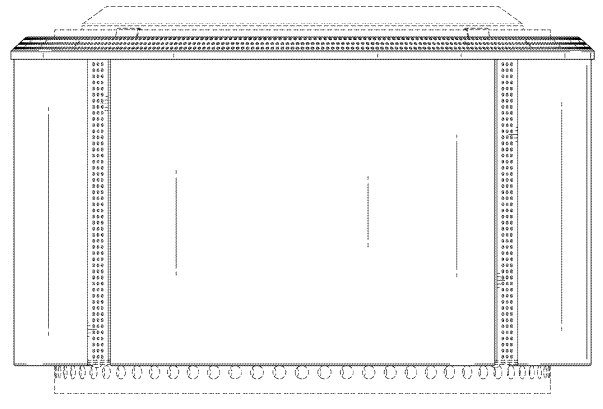


FIG. 9