

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

Sung et al.

US D1,089,619 S

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

(54) AIR CONDITIONER DUCT ADAPTER

(71) Applicant: HEPHZIBAH CO., LTD., Incheon

(72) Inventors: Cha Hyun Sung, Incheon (KR); Hyeon Ho Jeong, Incheon (KR); Jae Hoon

Kim, Incheon (KR); In Jae Lee,

Incheon (KR)

(73) Assignee: HEPHZIBAH CO., LTD., Incheon

(KR)

15 Years (**) Term:

(21) Appl. No.: 29/937,316

(22) Filed: Apr. 14, 2024

(30)Foreign Application Priority Data

Oct. 16, 2023	(KR).	 30-2023-0040359
(51) LOC (15)	Cl.	23-03

(52) U.S. Cl. USPC **D23/393**

(58) Field of Classification Search

USPC D23/387, 393, 381, 388, 389, 395 CPC F24F 2007/001; F24F 7/00; F24F 11/79 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

3,325,193	Α		6/1967	Castello	
D257,060	S	*	9/1980	Mann	D23/393
D441,856	S		5/2001	Wettergren	
D488,859	S		4/2004	Stout, Jr.	
D513,072	\mathbf{S}		12/2005	Berg	
D541,405	S	*	4/2007	Snyder	D23/393
D612,925	S	*	3/2010	Kameyama	D23/393
D635,239	S	*	3/2011	Liebson	D23/393
D669,570	S	*	10/2012	Penlesky	D23/393
D963,833	\mathbf{S}		9/2022	Williams et al.	
D964,545	S	*	9/2022	Williams	D23/393

D1,015,154 S D1,021,058 S	*	2/2024 4/2024	Cai	D23/393 D23/393
D1,021,039 B			tinued)	D23/393

FOREIGN PATENT DOCUMENTS

EM	015056324	*	4/2024
KR	10-1033852		5/2011
	(Co	ntii	med)

OTHER PUBLICATIONS

Southern Pipe and Supply Register Boots; site visited Aug. 21, 2024; https://www.southernpipe.com/itemLevelFilterPage.action? pageViewMode=&codeId=76438&gallery=0&pageNo=0&sortBy= externalhitsort_desc&keyWordTxt=&resultPage=48 (Year: 2024).* (Continued)

Primary Examiner — George J Ulsh Assistant Examiner — Andrea Marie McKay (74) Attorney, Agent, or Firm — LEX IP MEISTER, **PLLC**

(57)**CLAIM**

The ornamental design for an air conditioner duct adapter, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an air conditioner duct adapter showing our new design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a left view thereof;

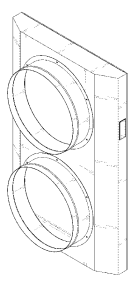
FIG. 5 is a right view thereof;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

The broken lines shown in the figures are for illustrative purposes only and form no part of the claimed design.

1 Claim, 7 Drawing Sheets



US D1,089,619 S

Page 2

(56) References Cited

U.S. PATENT DOCUMENTS

D1,021,060	\mathbf{S}	*	4/2024	Bredahl	 D23/393
D1.029.233	S	*	5/2024	Bredahl	 D23/393

FOREIGN PATENT DOCUMENTS

KR	20-0487721	10/2018
KR	20-0490909	1/2020
KR	10-2579472	9/2023

OTHER PUBLICATIONS

SupplyHouse—Galvanized Duct Boots and Register Boxes; site visited Aug. 21, 2024; https://www.supplyhouse.com/Galvanized-Duct-Boots-and-Register-Boxes-33077000 (Year: 2024).*

^{*} cited by examiner

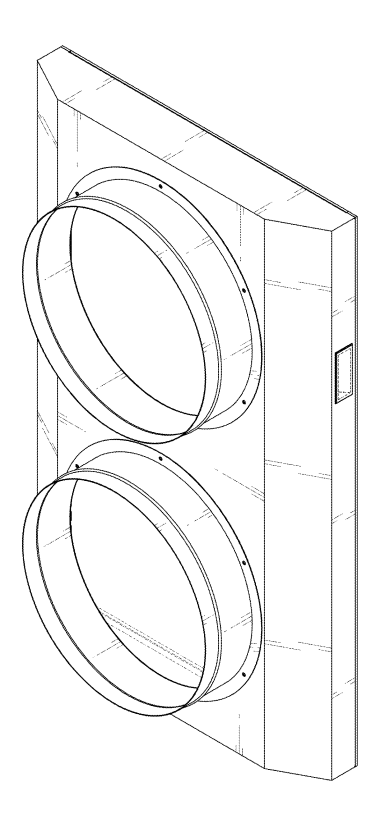


FIG. 1

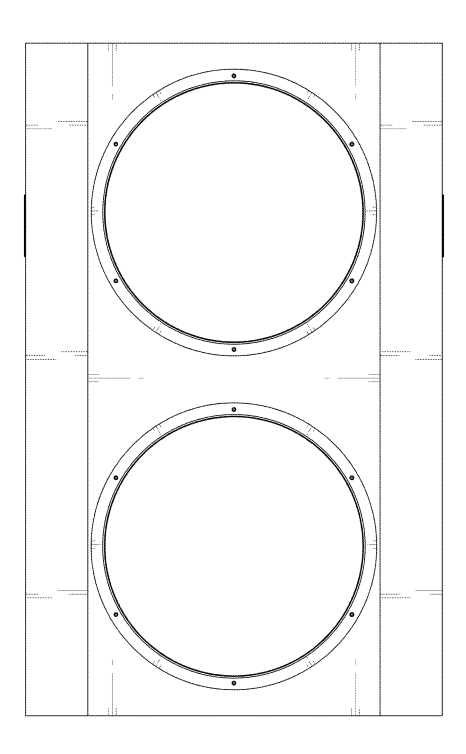


FIG. 2

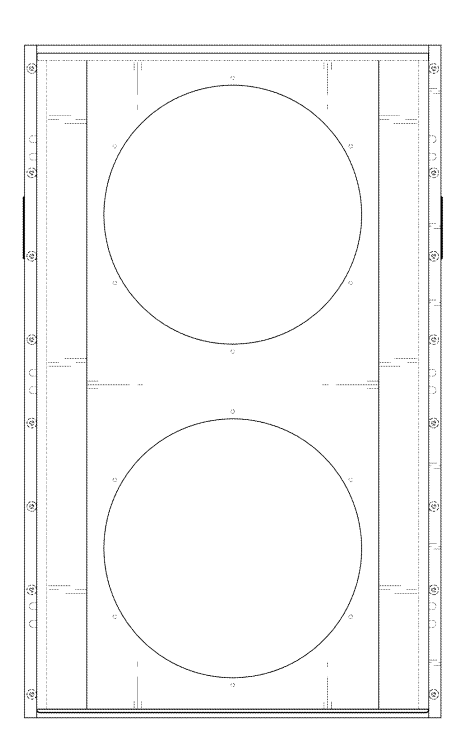


FIG. 3

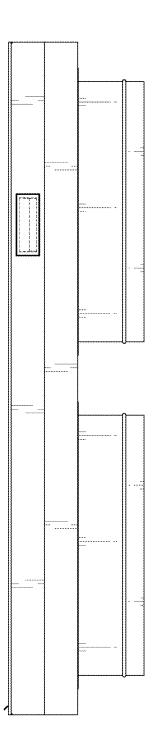


FIG. 4

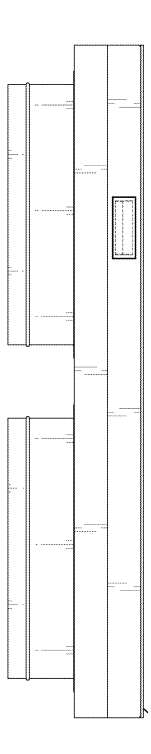


FIG. 5

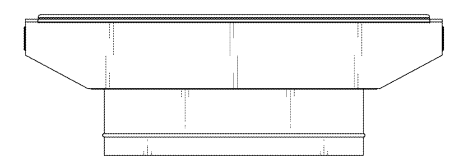


FIG. 6

Aug. 19, 2025

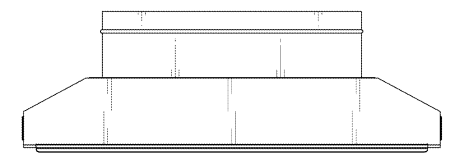


FIG. 7