

### (12) United States Design Patent (10) Patent No.: US D945,642 S (45) Date of Patent: \*\* \*Mar. 8, 2022 Travis

CA

CN

- **CURVED CLEAN ROOM TWO CORNER** (54)PIECE
- Applicant: Travis Cleanair, Inc., Loveland, CO (71)(US)
- Inventor: Patrick J. Travis, Loveland, CO (US) (72)
- Assignee: Travis Cleanair, Inc., Loveland, CO (73)(US)

D624,804 S *	10/2010	Wellard D8/354
7,823,360 B1*	11/2010	Cottle E04C 1/395
		52/608
D674,916 S *	1/2013	Cetindag D25/61
D683,052 S *	5/2013	Cameron D25/61
D908,246 S *	1/2021	Travis D25/61

## FOREIGN PATENT DOCUMENTS

187142	*	11/2020
302826891	*	5/2014
D12(2200		C/2000

- This patent is subject to a terminal dis-(\*) Notice: claimer.
- 15 Years (\*\*)Term:
- Appl. No.: 29/712,559 (21)
- Nov. 8, 2019 (22)Filed:

## **Related U.S. Application Data**

- Continuation of application No. 29/674,344, filed on (63)Dec. 20, 2018, now abandoned.
- (51)
- U.S. Cl. (52)USPC ..... D25/61
- Field of Classification Search (58)USPC ...... D8/349, 354, 356, 363, 366, 373, 380, D8/381, 382, 394, 395; D25/61, 119, D25/124, 126, 133, 199

JP D1362209 \* 6/2009 \* cited by examiner

*Primary Examiner* — Leanne Was-Englehart (74) Attorney, Agent, or Firm — Cochran Freund & Young LLC; William W. Cochran

#### CLAIM (57)

The ornamental design for a curved clean room two corner piece, as shown and described.

## DESCRIPTION

FIG. 1 is a left front isometric view of a curved clean room two corner piece.

FIG. 2 is a right front isometric view of the curved clean room two corner piece.

FIG. 3 is a right bottom isometric view of the curved clean room two corner piece.

FIG. 4 is a front side view of the curved clean room two

### corner piece.

47/02

See application file for complete search history.

#### **References Cited** (56)

## U.S. PATENT DOCUMENTS

D259,364	S	*	5/1981	Poth D25/124
				Pinney A47B 47/02
				403/172
/			6/1995	Schrader D25/122
D362,509	S	*	9/1995	Russell D25/61
D362,726	S	*	9/1995	Russell D25/124

FIG. 5 is a rear side view of the curved clean room two corner piece.

FIG. 6 is a bottom view of the curved clean room two corner piece.

FIG. 7 is a top view of the curved clean room two corner piece.

FIG. 8 is a left side view of the curved clean room two corner piece; and,

FIG. 9 is a right side view of the curved clean room two corner piece.

## 1 Claim, 9 Drawing Sheets



#### **U.S. Patent** US D945,642 S Mar. 8, 2022 Sheet 1 of 9







::

#### **U.S. Patent** US D945,642 S Mar. 8, 2022 Sheet 2 of 9







#### **U.S.** Patent US D945,642 S Mar. 8, 2022 Sheet 3 of 9





. .

Fig. 3

#### **U.S. Patent** US D945,642 S Mar. 8, 2022 Sheet 4 of 9

*****	
	3
	5





#### **U.S. Patent** US D945,642 S Mar. 8, 2022 Sheet 5 of 9





#### **U.S.** Patent US D945,642 S Mar. 8, 2022 Sheet 6 of 9





#### **U.S.** Patent US D945,642 S Mar. 8, 2022 Sheet 7 of 9





# U.S. Patent Mar. 8, 2022 Sheet 8 of 9 US D945,642 S

*****	TTT	



# **U.S. Patent** Mar. 8, 2022 Sheet 9 of 9 US D945,642 S



