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(54) POLYHEDRAL SHAPED SEAT

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- (**) Term: 15 Years
- (21) Appl. No.: 29/915,690
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- (51) LOC (15) Cl. 06-01
- (52) U.S. Cl.

USPC **D6/352**; D6/349

(58) Field of Classification Search

USPC D6/349, 330, 334, 335, 344, 351, 352, D6/601, 716.1; D21/695 CPC .. A47C 3/16; A47C 16/02; A47C 3/20; A47C 16/025; A47C 13/00; A47C 12/00; A47C 7/002

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

123,821	A	*	2/1872	Green A47C 3/16
				297/462
D212,534	\mathbf{S}	*	10/1968	Borenstein D6/349
3,556,593	A	*	1/1971	Speegle A47C 5/005
				D6/368
D292,356	\mathbf{S}	*	10/1987	Veneman D6/601
D432,868	S	*	10/2000	Tan D7/584
D650,183	S	*	12/2011	Andersson D6/349
D650,184	S	*	12/2011	Hsu D6/349
D694,533	S	*	12/2013	Maddadi D6/349
D705,555	S	*	5/2014	Adjaye D6/349
D865,384	\mathbf{S}	*	11/2019	Cao D6/349

D1,000,135	S	*	10/2023	Leffring D6/335
D1,030,983	S	*	6/2024	Wang D23/277
D1.043.182	S	*	9/2024	Castle D6/601

OTHER PUBLICATIONS

Elevated YourSpace with the Grow Series-mien.company, available in instagram.com, published Feb. 21, 2024 [online], Retrieved on Feb. 26, 2025 from URL:https://www.instagram.com/p/C3nlX_bOe76/?img_index=5 (Year: 2024).*

Curved Pentagon DuraFlex available in tenjam.com, earliest available date on Wayback Jan. 30, 2017 [online], Retrieved on Feb. 26, 2025 from URL: https://tenjam.com/product/curved-pentagon-duraflex/#tab-description (Year: 2017).*

* cited by examiner

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57) CLAIM

The ornamental design for a polyhedral shaped seat as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a polyhedral shaped seat showing the new design;

FIG. 2 is a bottom perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

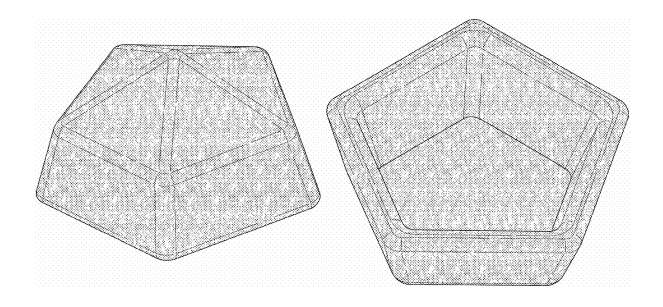
FIG. 5 is a left side view thereof;

FIG. 6 is a right side view thereof;

FIG. 7 is a top view thereof; and,

FIG. 8 is a bottom view thereof.

1 Claim, 8 Drawing Sheets



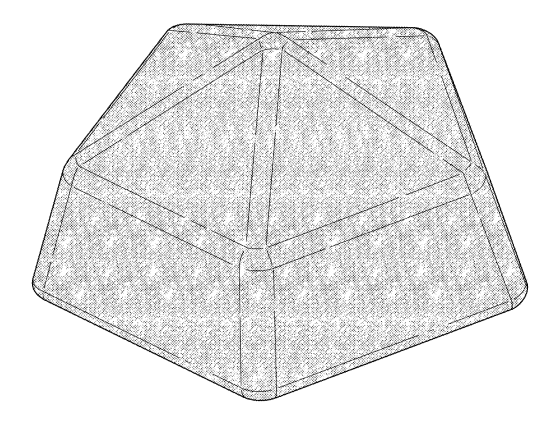


FIG. 1

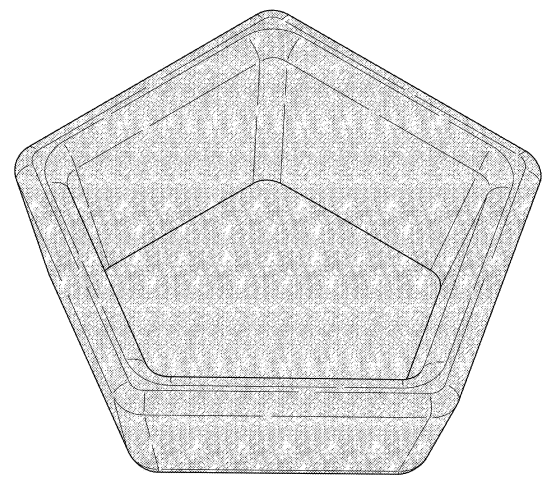


FIG. 2

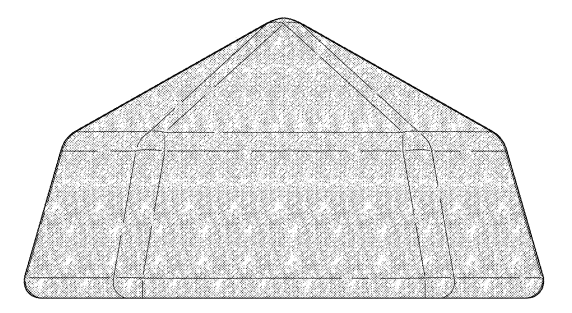


FIG. 3

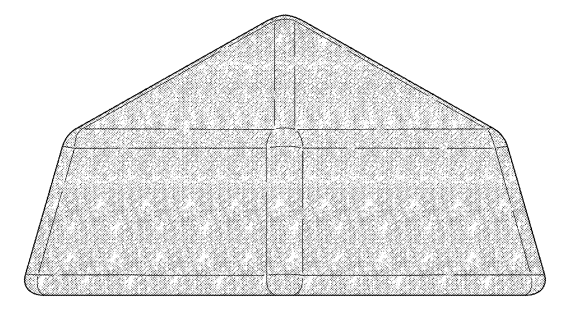


FIG. 4

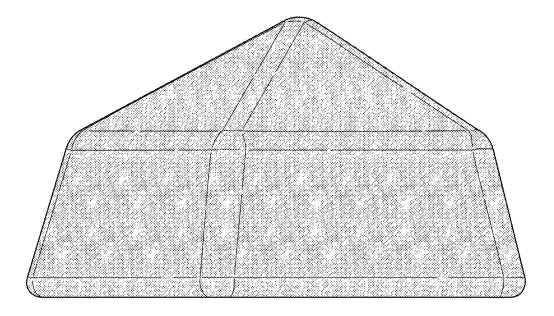


FIG. 5

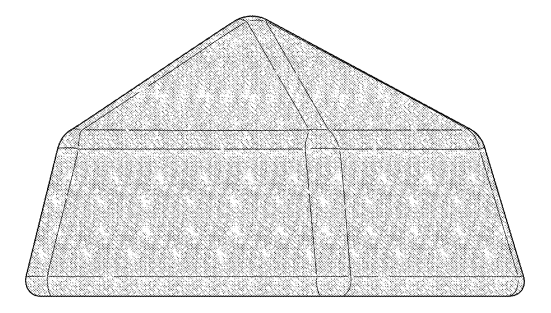


FIG. 6

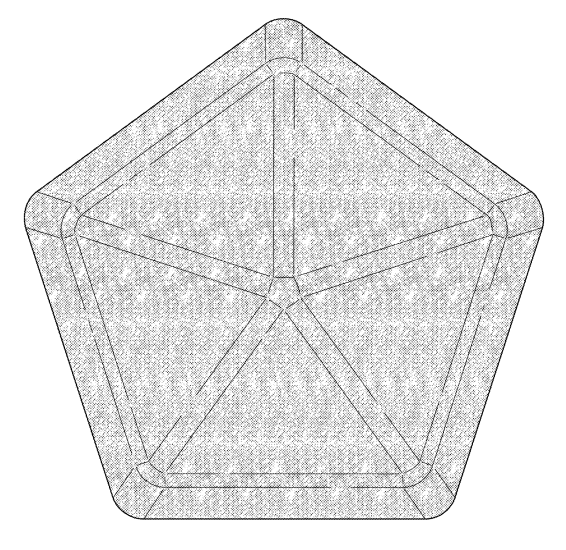


FIG. 7

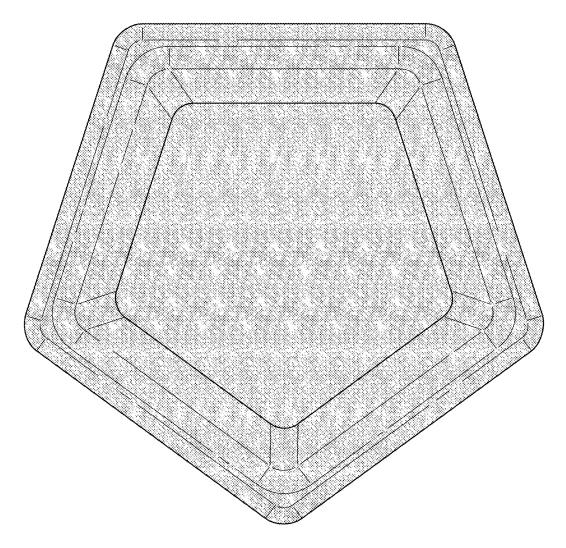


FIG. 8