

(12) United States Design Patent (10) Patent No.: US D454,721 S Schoen (45) Date of Patent: ** Mar. 26, 2002

- (54) SET OF MODULAR PARALLELEPIPEDS FOR DISPLAYING PLANTS
- (76) Inventor: Neil Charles Schoen, 9817 Freestate
 Pl., Gaithersburg, MD (US) 20886
- (**) Term: **14 Years**
- (21) Appl. No.: 29/128,444

Square Superior Shapes, superior Specialties, Inc. brochure Dec. 1, 1979.*

* cited by examiner

Primary Examiner—Doris V. Coles Assistant Examiner—Mimosa De

(57) CLAIM

The ornamental design for a set of modular parallelepipeds

(22) Filed: Aug. 25, 2000

(56) **References Cited**

U.S. PATENT DOCUMENTS

319,764 A	* 6/	1885	Westcott 446/125
1,216,840 A	* 2/	1917	Ramsey et al 446/124
2,147,237 A	* 2/	1939	Bluthardt 446/85
2,861,388 A	* 11/	1958	Favaretto 446/124
3,389,493 A	* 6/	1968	Zysset 446/124
3,546,792 A	* 12/	1970	Sherman 446/124
D219,917 S	* 2/	1971	Skinner D21/500
D234,964 S	* 4/	1975	Menke D21/500
4,274,221 A	* 6/	1981	Boutet 446/124
4,308,016 A	* 12/	1981	White 446/124
D307,774 S	* 5/	1990	Betrand D21/500
D370,700 S	* 6/	1996	Henrichsen D21/500
5,554,062 A	* 9/	1996	Goldsen 446/124
5,567,194 A	* 10/	1996	Stapleton 446/124
5,575,120 A	* 11/	1996	Handley 446/124
D389,201 S	* 1/	1998	Redler
D396,498 S	* 7/	1998	Leslie D21/500

for displaying plants, as shown and described.

DESCRIPTION

FIG. 1 is a top view of a set of modular parallelepipeds for displaying plants, showing the three basic elements; a small cubic parallelepiped, a large cubic parallelepiped, and a rectangular parallelepiped with square base, wherein the large cubic parallelpiped is twice the size of the small cubic parallelpiped, and the rectangular parallelpiped square base has dimensions equal in size to a face of the large cubic parallelpiped, with the rectangular dimension being twice the length of the square base dimension, and wherein the bottom, front, and rear views of each element are identical to the top view.

FIG. 2 is a typical side view of the three elements, wherein both sides of each basic element are identical.

FIG. 3 is a top view of a second embodiment of a set of modular parallelepipeds for displaying plants, showing the three basic elements, wherein the surface composition representative of different classes of environmental surface veneer finishes (e.g., conventional wood, masonry, and solid paint color) is denoted by the herringbone pattern, and wherein the bottom, front, and rear views of each element are identical to the top view; and, FIG. 4 shows a typical side view of the three elements, denoting the surface composition representative of different classes of environmental surface veneer finishes by the herringbone pattern, wherein both sides of each basic element are identical. The set of modular parallepipeds for displaying plants are intended to be combined in various orientations to create plant display settings.

OTHER PUBLICATIONS

Series 200, Radius Cubes, Modern Plastic Corp. Contract Laminated Manufacturers brochure.*

1 Claim, 4 Drawing Sheets



U.S. Patent Mar. 26, 2002 Sheet 1 of 4 US D454,721 S







U.S. Patent Mar. 26, 2002 Sheet 2 of 4 US D454,721 S





Fig. 2

U.S. Patent US D454,721 S Mar. 26, 2002 Sheet 3 of 4









U.S. Patent Mar. 26, 2002 Sheet 4 of 4 US D454,721 S





