[54]		COMPONENTS FOR ICTING DECORATIVE DRALS
[76]	Inventor:	Louis Saccoccio, 25 St. Mary's Dr., Cranston, R.I. 02920
[21]	Appl. No.:	731,788
[22]	Filed:	Oct. 12, 1976
		F04C 1/42 52/270; 52/308; 52/581; 52/648; 47/44; 362/352
[58]	52/DIG	arch
[56]		References Cited
	U.S. 1	PATENT DOCUMENTS
20	62,863 8/18	82 Walters 46/30

Raemer 52/82

4/1949

2,918,992	12/1959	Gelsavage	. 52/81
3,534,519	10/1970	James	
3,777,359	12/1973	Bardot 52/I	
3,953,949	5/1976	O'Sheenan	52/82

FOREIGN PATENT DOCUMENTS

796,463 10/1968 Canada 52/81

Primary Examiner—John E. Murtagh Attorney, Agent, or Firm—Robert J. Doherty

[57] ABSTRACT

A kit for constructing a decorative polyhedral structure is described in which a plurality of interlocking planar matrices are provided, each matrix being in the shape of a polygon with at least two straight isosceles sides and having interstices in which a fusible or settable plastic decorative material is introduced and set prior to construction of the polyhedron shape.

7 Claims, 4 Drawing Figures

