

A gallimaufry of covers from past issues.

Top row, left to right;

November-December 1974, "The Church at Ocate, New Mexico."
September-October 1966, "A New Mexico Scene," John McHugh, artist
May-June 1964, "Aerial View, Canyon Road Area, Santa Fe,"
Dick Kent, photographer
November-December 1967, "San Pedro Branch Library, Albuquerque,"
John Reed, architect

Middle row, left to right;

January-February 1987, "Kaseman Medical, Albuquerque,"
"M. Dickson/SMP & C, architect, Kirk Gittings, photographer
January-February 1960, "George Pearl Residence, Tomé,"
Gordon Ferguson, photographer
January-February 1985, "Museum of Fine Arts, Santa Fe (addition &
remodel)," A. Predock & E.L. Barnes, architects
September-October 1965, "Santa Fe Opera," McHugh, Kidder,
Plettenberg, architects, Harvey Caplin, photographer

Bottom row, left to right;

November-December 1975, "Atlantic & Pacific R.R. Superintendent's House,
Albuquerque," Historical photograph/Albuquerque Landmarks Commission
November-December 1985, "La Posada de Albuquerque (renovation),"
Boehning, Protz, Cook & Assoc., architects, Robert Reck, photographer
January-February 1980, "First Baptist church of Roswell (built 1896),"
Historical photograph/Chaves County Historical Museum
November-December 1988, "Valencia Branch Campus, University of New
Mexico," Barker-Friedman, architects, Kirk Gittings, photographer

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INDEX OF FIRMS who make possible the publication of
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found:

Alexander & Alexander	12
American Business Interiors	12
Bob Brazell Photography	28
Builders Block Co./Featherlite Corp.	2
Carlson Heating & Air Conditioning, Inc.	22
Commercial Kitchen Equipment	30
ConDeck Corp.	18
Coronado Wrecking and Southwest Abatement	28
Crego Block Co.	31
Crego Block Co.	32
Curtainwall Window Limited	22
Davis & Associates, Inc.	8
El Rey Stucco	23
Ferreri Concrete Structures, Inc.	28
Hausman Steel	28
Herbert M. Denish & Associates, Inc.	4
Hydro Conduit Co.	23
Kinney Brick Co.	8
Kitts Enterprises, Inc.	4
Kohler	5
Kohler/Active Supply Co. & PHC Supply Co.	6
New Mexico Historical Review	4
Pella Rio Grande, Inc.	18
Plant Designs	28
Rader Awning, Inc.	12
Rocky Mountain Stone Co., Inc.	23
Santa Fe Lights	28
School Equipment, Inc.	22
Seventy (70) West Workshop	26
Sun Graphics, Inc.	23
Tiles de Santa Fe	26
Trim Shop	18

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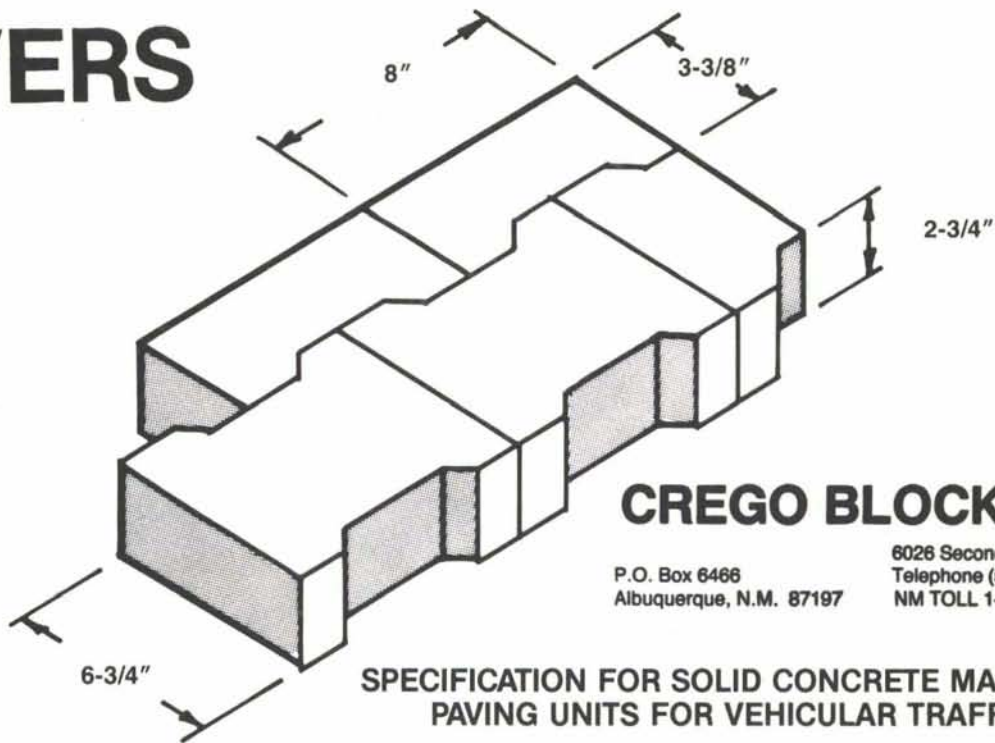
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4. **VARIATIONS IN DIMENSIONS:** Length and width of units shall not differ by more than 1/16" from approved samples. Heights of units shall not differ by more than 1/8" from the specified standard dimension.

FOUNDATION AND INSTALLATION

A satisfactory foundation is an essential prerequisite for the durability of the surface. Unfortunately, there are no specific guidelines because different ground and drainage conditions have to be considered in each instance.

1. Unsuitable sub-grade material should be removed and the area compacted.
2. The excavated area should then be backfilled, See Table 1.
3. Place two inches of sand over the sub-grade. Screed until uniformly conforming to grade. Sand should be sharp concrete sand.
4. Place the pavers in the pattern desired as close together as possible such that the spaces of the joints not exceed 1/8".
5. Tamp down and level the pavers with hand tamper or mechanical vibrator until pavers are uniformly level.
6. Fill all voids in the paver joints by sweeping in dry sharp sand.

If necessary, cutting of pavers should be done with a block splitter or a concrete saw to obtain true, even, and undamaged edges.

TABLE 1. Recommended Sub Base Thickness

Application	Thickness of Sub-Base, Inches	
	Well-Drained Dry Areas	Low Wet Areas
LIGHT DUTY: Residential: Driveways Patios Pool Decks Walkways Parking Bicycle Path	0 to 3 inches	4 to 8 inches
MEDIUM DUTY: Sidewalks Shopping Malls Residential Streets Public Parking Bus Stops Service Roads Parking Lots	4 to 6 inches	10 inches
HEAVY DUTY: City Streets Intersections Gas Stations Loading Docks Loading Ramps Industrial Floors Stables	8 inches	12 inches

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