



ABESCO PLASTIC PAD PART NO. 513



The footing shall display a legible permanent label of approval containing:

- (i) Manufacturer's Name
- Listing Agency Name
- (k) Listing Number
- Testing Agency's approved operating loads

Plastic Foundation Pad MAXIMUM PIER LOADS IN POUNDS BASED ON SOIL VALUES					
Moddel #	Pad Configuration	Pad Area (Sq. Ft.)	1000 psf Soil	1500 paf Soll	2000 paf Soil
513	24×24	4	4000	6000	8000

GENERAL NOTES:

- 1. PLACTIC PADS CAN BE USED WITH METAL PIERS OR CONCRETE BLOCKS.
- 2.INSTALLER IS RESPONSIBLE FOR DETERMINING SOIL BEARING CAPACITY
- 3. SECURE METAL PIERS TO PAD W/ 2-#14 x 1-1/2" SCREWS **
- 4. PADS TO BE PLACED WITH OPEN SIDE UP.

** NOT REQUIRED FOR COMMERCIAL COACH SUPPORTS

CAPITOL ENGINEERING LAB.'S, INC **LISTING NUMBER 5911**

APPROVAL

MOBILEHOME & ACCESSORY STRUCTURE BUILDING COMPONENT HEALTH AND SAFETY CODE. DIVISION 13, PART 2 APPROVED

Approval does not authorize or approve any omission or deviation from requirements of applicable State laws and regulations.

STATE OF CALIFORNIA

DEPARTMENT OF HOUSING AND COMMUNITY DEVELOPMENT DIVISION OF CODES AND STANDARDS

This Approval Expires



RCIFIC CONSULTING ENGINEERS 9739 North Vista Drive

916-296-7376

DATE: 7/15/04

JOB NUMBER:

DRAWN BY: 04 - 568TLW

ABESCO 5851 FLORIN-PERKINS ROAD SACRAMENTO, CA 95825 PH: (800) 382-8831 FAX:(916) 383-5207

Kingman, AZ 89401