



UNITED FIBERS

CERTIFICATE OF INSULATION

(new or retrofit)

TO BE POSTED IN OR NEAR ATTIC

SUPERIOR AFT 28 lb BAGS

R Value Installed	Applied Thickness (settled)	Minimum Number of Bags per 1,000 Square Feet			Coverage per Bag	Minimum Weight per Square Foot
Obtained	Insulated	2 4	2 4	Net	Sq Foot per Bag	Sh II Not B Less Per Sq Ft
Rate	Rate	16 OC	24 OC	(N J I)		
R 38	103 in	495	504	52.1	19.19	146 lbs /sq ft
R 30	81 in	384	393	41.0	24.40	115 lbs/sq ft
R 24	65 in	303	312	32.9	30.40	92 lbs /sq ft
R 22	59 in	270	279	29.6	33.50	84 lbs /sq ft
R 19	51 in	234	242	25.8	38.75	72 lbs /sq ft
R 13	35 in	160	166	17.7	56.46	50 lbs /sq ft
R 11	30 in	138	143	15.2	65.88	43 lbs /sq ft

Pressure filled wall (density 2.4 PPCF)

		16 OC	24 OC	Net		
R 13	35 in	22.7	23.4	25.0	40.00	70 lbs/sq ft
R 20	55 in	35.6	36.8	29.3	25.46	109 lbs/sq ft

Installed Material Manufactured By

UNITED FIBERS

4280 Iowa St. Unit J, Benicia CA 94510 (707) 746-5060
390 E Ray Road, Chandler AZ 85224 (602) 963 4551

PART I GENERAL

Address of Residence

6317

SIERRA HIGHLAND

38

Name and Address, Contractor

CENTRAL VALLEY INSULATION

3588 S. VALLEY VIEW BLVD

LAS VEGAS, NV 89103

Installation Completion Date

5/6/91

Contractor's Lic No

0099575

PART II AREAS INSULATED

Walls (sq ft) Ceilings (569 sq ft) Floors (sq ft)

R Value Installed	Applied Thickness
Bags Added _____	

Est In Place Insulation	
Type	_____
Manufacturers Prod ID (if known)	
Est R Value	Est Thickness
30	81
Added Insulation	
R Value Installed	Applied Thickness
Minimum Installed Weight Per Sq Ft of Loose Fill	
Total R Value	Total Thickness
Bags Added _____	

Type of Insulation If Different From Above Material

R Value Installed	Applied Thickness
Bags Added _____	

PART III CERTIFICATION

I certify that the residence identified in Part I was insulated as specified in Part II and the installation was conducted to conform with applicable codes material standards and regulations

Contractor's Authorized Signature