

14900 NW 140th St. / P.O. Box 1132 / Alachua, Florida 32616-1132 (386) 462-2958 (352) 375-1555 (386) 462-1310 Fax

July 2, 2004

12 × 1

Mrs. Varlene Griffin P.O. Box 238 Ft. White, FL 32038

Dear Mrs. Griffin:

The subterranean termite treatment we propose for the existing slab at 158 SW Griffin Court, Ft. White, before your house is finished, is as follows:

- I. We will treat all the open blocks, water areas and cracks in the foundation.
- II. After the house is finished we will treat the outside of the foundation perimeter.

You will be protected for all types of subterranean termites including Formosan termites. The contract includes a guarantee of up to \$1,000,000.00 in damage repair and is simple to read with no fine print.

Sincerely,

Jose J. Tomeu, President Certified PCO

JJT/fet

ALACHUA DL inc Termites + Household Pests Page No. Pages Fumidation • Radon Testing JOB NAME/NO. 14900 N.W. 140th Street / P.O. Box 1132 / Alachua, Florida 32616-1132 (386) 462-2958 (352) 375-1555 (386) 462-1310 Fax LOCATION To: MRS VERLEME (SRIFTIN 158 SW GniFFin Qt + White FC 32035 386 130x 238 We hereby submit specifications and estimates for SOTTERNAMERA TERMITE THE ATMENT On An Existing SCATS. (ChEMICAL TRAMICOR) DAMAGE REPAIN Con Upto VAACT \$ 1,000,000 Initial TREATMENT 629 in YEANLY RENEWOL 4180 = WE PROPOSE hereby to furnish material and labor – complete in accordance with these specifications. for the sum of: dollars (S_ Payable as follows: All material is guaranteed to be as specified. All work to be completed in a workmanlike manner Authorized according to standard practices. Any alteration or deviation from above specifications involving Signature extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond NOTE: This proposal may be withdrawn our control. Owner to carry fire, tornado, and other necessary insurance. Our workers are fully by us if not accepted within covered by Workmen's Compensation Insurance. Zdays. THIS IS A PROPOSAL NOT A CONTRACT. A CONTRACT WILL BE ISSUED UPON ACCEPTANCE. Signature. Date Signature Date





NATIONAL CERTIFIED TESTING LABORATORIES

1464 GEMINI BOULEVARD + ORLANDO, FLORIDA 32837 PHONE (407) 240-1366 + FAX (407) 240-5882 www.ncdinc.com

STRUCTURAL PERFORMANCE TEST REPORT

Report No:	NCTL-210-2065-1
Test Date:	08-21-00
Report Date	09-25-00
Expiration 1	
Revision Dat	

Client: MI Home Products, Inc. 650 West Market Street Gratz, PA 17030-0370

Test Specimen: MI Home Products Product's Series "420" Type OXX Aluminum Sliding Glass Door. (SGD-C35)(Single Glazed)(Steel Reinforced)(with and without sill riser).

Test Method: AAMA/NWWDA 101/I.S.2-97, "Voluntary Specifications for Aluminum, Vinyl (PVC), and Wood Windows and Glass Doors."

Revision Note: Sill leg extension was revised from 1-1/8" to 1-1/4"

TEST SPECIMEN DESCRIPTION

General: The sample tested was a three (3) panel type OXX aluminum sliding glass door measuring 15-1-3/4" wide x 8'0-1/8" high overall. The active panel measured 5'0-1/2" wide by 7'11-1/8" high; the fixed panel measured 5'0-7/8" wide by 7'11-1/8" high. Frame and panel members were not thermally broken. A plastic spacer/guide was used at each panel head/stile corner, The fixed panel was secured to the jamb with two (2) 3" long aluminum angle retainers each fastened to the jamb stile with two (2) (#8 x 3/4") pan head screws. One (1) claw type door lock assembly was located at 40" from the battom of each active panel lock stile each with two (2) lock assembly was located at 40" from the battom of each active panel lock stile each with two (2) lock assembly was located at 40" from the battom of each active panel lock stile each with two (2) lock assembly was located at 40" from the battom of each active panel lock stile each with two (2) lock assembly active bottom rails. Screws. One (1) adjustable metal roller assembly was used at each end of the active bottom rails. The frame was of double screw coped corner construction. Panel corners were of single screw at The frame was of double screw at the top rail. The interior servical sill leg employed an extruded aluminum 1-1/4" high extension; an overall height of 2.031. One (1) aluminum panel relainer was fastened at 2" from each of the active panel bottom rail. One (1) extruded aluminum female panel adapter was fastened to the fixed panel but stile with five (5) (#8 x 1/2") screws.

Installation: The main frame was fastened to the wood test buck using forty-eight (48) (# $8 \times 1 - 1/2^{n}$) FHS. (See fastener diagram.)

Reinforcement: One (1) U-shaped glavanized steel reinforcing channel mechaning $1.314^{\circ} \pm 3/4^{\circ} \pm 1/16^{\circ}$ thick filled the length of the panel adapter stile. One (1) U-shaped galoguized steel reinforcing channel measuring $3/4^{\circ} \pm 7/8^{\circ} \pm 1/16^{\circ}$ thick filled the length of each interlock stile.

PROFESSIONALS IN THE SCIENCE OF TESTING

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