METRO-DADE COUNTY PERFORMANCE TEST

Rendered to:

Fleetwood Aluminum Products 2485 Railroad Street Corona, California 91720

> Report No.: 03-31337.03 Test Date: 10/23/01 thru: 11/06/01 Report Date: 09/04/02

Summary:

Testing was conducted at our laboratory on February 21 thru 26, 2002 on Fleetwood's Aluminum Products Type OXXXP Series Norwood M.S. 3070 Aluminum Sliding Glass Door measuring 23' 9-3/4" wide by 9' 7-3/4" high by 5.724" deep *. The door was evaluated in accordance with Dade County Protocol PA 202 for water performance. The door successfully passed the water penetration tests as per ASTM E331 with the following water dam heights (interior sill leg).

PA 202-94, "Criteria for Testing Impact & Non Impact Resistant Building Envelope Components Using Uniform Static Air Pressure". (Water only)

Test Pressure	Interior leg height	Results
8.75 psf	1.75"	Pass
10.00 psf	2.0"	Pass
12.00 psf	2.5"	Pass

^{*} Reference ATI Report No. 03-31337.02 for complete description and test results.

Architectural Testing, Inc

Leaton Kirk Regional Manager