

15 April 2002

Mr. Marsh Fernbaugh, Director of Testing
Alside, Window Company
3773 State Road
Akron, Ohio 44309-1365

RE: Masonry Installation of 0201 Double Hung Window, 3' 0" by 6' 0"

Dear Mr. Fernbaugh:

At your request, I have performed an installation fastener analyses into masonry block walls for Alside double hung windows, Model 0201. The testing of the actual windows was done under ATI project 05-30324.02. The fastener analyses provides a 3' 0" wide by 6' 0" high window with an allowable installation design wind pressure (D.P.) of +/- 55.0 psf.

To provide this D.P. in a masonry block wall requires 6 Tapcons, each 3/16" in diameter. There should be 3 Tapcons through each window jamb frame, one near the top, one at the midheight, and one near the bottom. The minimum penetration of the Tapcons into solid masonry must be 1-1/4".

These results are appropriate for the size window stated in the first paragraph above, and any size smaller. If there are any questions about this analyses, please advise me.

Sincerely yours,

ARCHITECTURAL TESTING, INC.



Allen N. Reeves, P.E.

Director - Engineering Services

17 JULY 2002

ANR:anr
cc: 01-41462
05-30137