



1. PROJECT DATA

<u>Project:</u>	Danvid Window Series 702 Fixed Window Performance Test
<u>Dates of Testing:</u>	August 28, 2002
<u>Tested For:</u>	Danvid Window Company 1813 Kelly Blvd. Carrollton, TX 75006

Witnessed By: (All or Partial Viewing)

Ken Novak Danvid Window Company

Jeffrey Crump Construction Consulting Laboratory, *International*



2. INTRODUCTION

This report presents the performance results of Danvid Window Co. Series 702 Fixed Window. Tests were conducted at Construction Consulting Laboratory, International, (CCLI) testing facility in Carrollton, TX.

3. SCOPE

CCLI was requested to report the testing results for a Danvid Window Company Series 702 Fixed Window. Tests were conducted in accordance with ASTM E 330-97.


4. SUMMARY

The Danvid Window Company Series 702 Fixed Window was tested in accordance with ASTM E 330-97 and achieved a Design Load of 50 PSF.

5. TEST SPECIMEN

PRODUCT TYPE: Aluminum Fixed Window, Product Drawings, Appendix A
SERIES/MODEL: Series 702 Fixed Window
SPECIFICATION: ASTM E 330-97
FRAME SIZE: 3'-8 ⁵/₈" x 7'-5 ¹/₈"
CONFIGURATION: O

Refer to Mock-Up drawing in **Appendix A**. This report is not complete unless this drawing is stamped and initialed by **CCLI** as illustrated below.

 Construction Consulting
Laboratory, International
1601 Luna Road
Carrollton, Texas 75006
Phone (972) 242-0556

Report # 02-128 Reviewed By [Signature]
Date: 9-30-02

WEATHER-STRIP: None.

GLASS: 1" sealed insulating glass: 2 pcs. ³/₁₆" annealed glass with ⁵/₈" air space.