



TEXAS TECH UNIVERSITY

National Wind Institute™
Debris Impact Testing

July 2, 2015

Precision Fabworx, LLC
Matt Wolfe
105 Rattling Antler Court
Azle, Tx 76020

Re: Above – Ground Panel Shelter

P A S S L E T T E R

Dear Mr. Wolfe,

Impact tests were conducted on June 26, 2015 on your Above – Ground Panel Shelter. All tests were conducted for resistance to the Protocol 4, Tornado and the tests prove your shelter to meet debris impact guidelines of the FEMA 320/361 and ICC-500. All tests were compliant with FEMA 320/361 (2014) and ICC-500 (2014).

The **Series 1** above-ground shelters met both the FEMA 320 and the ICC-500 standards of impacts.

Congratulations on your shelter passing the FEMA 320 & ICC-500 tests. The NWI DIF at Texas Tech University applauds your company's efforts in providing a safe product for the consumer.

Sincerely,

A handwritten signature in black ink, appearing to read 'Larry J. Tanner', written in a cursive style.

Larry J. Tanner, P.E.
NWI Research Assistant Professor
Manager of the Debris Impact Test Facility, TTU

Debris Impact Facility

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