



MANUFACTURED HOUSING DIVISION

Rick Perry
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September 2, 2003

Mr. Scott Oliver
Oliver Technologies, Inc.
P.O. Box 9
Hohenwald, Tennessee 38462

RE: Certification Report Number OTI-6774-TX-090103

Dear Mr. Oliver:

The Texas Department of Housing and Community Affairs (TDHCA) approves Model 1100 I "V" All Steel Foundation System Wind Zone I and Seismic, Model 1100 I C "V" All Steel/Concrete Foundation System Wind Zone I (1.0 Uplift Factor), and Model 1100 LV Foundation/Pier Anchor System. In granting this approval, the TDHCA is relying wholly upon the certification provided by RADCO of the evidence referenced below:

Evidence Submitted

RADCO Certification Report Number OTI-6774-TX-090103 (Sealed September 1, 2003, by R. F. Tucker, P.E.) is the substantiating certification report.

Description of Component/System

The certification report describes the Model 1100 I "V" All Steel Foundation System Wind Zone I and Seismic, Model 1100 I C "V" All Steel/Concrete Foundation System Wind Zone I (1.0 Uplift Factor), and Model 1100 LV Foundation/Pier Anchor System.

Conditions for Use of Component/System

As noted in the installation instructions, the system is not to be used if:

- 1) Pier (system) height exceeds 48"
- 2) Roof eaves exceed 16"
- 3) Sidewall height exceeds 96"
- 4) Roof Pitch greater than 5/12 (23 degrees)
- 5) Location is within 1500 feet of coast line
- 6) Footing to surface area exceeds 3 square feet
- 7) Soil conditions less than 4B

Unless renewed, this approval letter and the TDHCA approval stamp on the enclosed certification report will expire on September 2, 2013. The Manufactured Housing Division Executive Director has the authority to withdraw approval of this component/system on an earlier date, if any of the conditions described in rule 10 TAC §80.62(g) exist.

Sincerely,

Heidi A. Maldonado
Contract and Device Approval Administrator