



CHAMPION
ENTERPRISES INC.

C. Edgar Bryant, P.E.
Vice President-Engineering
2701 Cambridge Court, Suite 300
Auburn Hills, MI 48326
(248) 340-7689
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October 7, 2005

Mr. Lon Larson
Oliver Technologies, Inc.
562 Glenheather Drive
San Marcos, CA 92069TN 38462

Dear Lon:

Per your request, I have reviewed the use of certain Oliver Technology products for installation in Louisiana, Mississippi, and Alabama in the wake of the recent hurricanes. The specific products are.

Oliver Model 1101-L "V" All Steel Foundation - Florida Installation
Oliver Model 1101 "V" All Steel Foundation - Florida Installation
Oliver Adjustable Outrigger (for door support)
Oliver Model 1055 ABS Pads
Oliver Model CB! Or CB2 Cap Boards

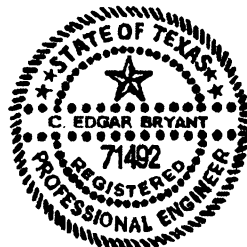
When used for installation of a Champion home, each of the above mentioned products must be:

1. Allowed by the authority having jurisdiction
2. Installed according to the system manufacturer's instructions
3. Certified by a registered professional engineer

Subject to these limitations, the products identified above are acceptable to Champion for installation of any Champion home in Wind Zone I, II, or III areas of the above-mentioned states. This applies to all Champion manufactured housing locations.

Sincerely,

C. Edgar Bryant





CHAMPION
HOME BUILDERS CO.

Corporate Headquarters
Suite 300
2701 Cambridge Court
Auburn Hills, Michigan 48326
(248) 340-0880
FAX: (248) 340-0888

May 5, 2004

Mr. Tracy Bain
Oliver Technologies, Inc.
PO Box 58
Hohenwald, TN 38462

In response to your request, Champion has approved the use of Oliver Technologies, Inc. "All Steel Foundation System". These systems were added to our Installation Manual as of January 2003. This does not exclude the use of the systems on used homes manufactured by Champion Homes or any of its subsidiaries (Champion, Gateway, Advantage, Atlantic, Redman, Crest Ridge, Grand Manor, Chandeleur, Homes of Legend, Dutch, Fortune, or others) as long as the following three requirements listed in the Installation Manual are met:

1. Allowed by authority having jurisdiction
2. Installed in accordance with the systems manufacturer's instructions
3. Certified by a qualified registered professional engineer

Sincerely,

C. Edgar Bryant, PE
Vice President, Engineering



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January 16, 2003

Mr. Tommy Colley
State of Alabama
Manufactured Housing Commission
305 South Decatur Street
Montgomery, AL 36104

Dear Mr. Colley:

This information is being provided to you at the request of Mr. Tracy Bain of Oliver Technologies. The following paragraph is part of our current DAPIA approved "Manufactured Home Installation Manual."

Normal Installations – The pier and ground anchor system described in this manual is the most common method to stabilize the home. Other systems (such as the Vector Dynamics Foundation System by Tie Down Engineering Inc. of Atlanta, GA) are acceptable when allowed by the authority having jurisdiction, when installed according to the system manufacturer's instructions, and when certified by a registered professional engineer.

Other systems must be:

1. Allowed by the authority having jurisdiction
2. Installed according to the system manufacturer's instructions
3. Certified by a registered professional engineer

Subject to the three requirements identified above, Champion has approved the Oliver Technologies, Inc. All Steel Foundation Systems, Models 1100 I "V", 1100 II "V", 1100 IC "V" and 1100 IIC "V" as an alternative tie down system for the installation of its manufactured homes. This approval applies to Champion Home Builders, Gateway, Advantage, Atlantic, Redman, Crest Ridge, Grand Manor, Chantelaur, Homes of Legend, Dutch, and Fortune.

Sincerely,

A handwritten signature in black ink, appearing to read "C. Edgar Bryant", written in a cursive style.

C. Edgar Bryant

cc: Tracy Bain – FAX 931 796-8811
Lon Larson – FAX 760 744-7444

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CHAMPION
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December 18, 2000

Mr. Tommy Colley
State of Alabama
Manufactured Housing Commission
305 South Decatur Street
Montgomery, AL 36104

Dear Mr. Colley:

This information is being provided to you at the request of Mr. Lon Larson of Oliver Technologies. The following paragraph is part of our current Champion Homebuilders Co. "Manufactured Home Installation Manual."

5.4.1 Normal Installations – The pier and ground anchor system described in this manual is the most common method to stabilize the home. Other systems (such as the Vector Dynamics Foundation System by Tie Down Engineering Inc. of Atlanta, GA) are acceptable when allowed by the authority having jurisdiction, when installed according to the system manufacturer's instructions, and when certified by a registered professional engineer.

As the paragraph indicates, other systems are acceptable when they conform to the stipulated conditions. Other systems are not limited to Vector Dynamics but other systems must be:

1. Allowed by the authority having jurisdiction
2. Installed according to the system manufacturer's instructions
3. Certified by a registered professional engineer

It is our understanding that the Alabama Manufactured Housing Commission allows the use of Oliver Technologies, Inc. All Steel Foundation Systems. Therefore, the system would be acceptable to Champion Home Builders Co., subject to the three- (3) requirements identified above.

Sincerely,

C. Edgar Bryant