

# Heat Treat Chambers

**Proper Protocols for Use.** 



Heat chambers can be a great way to add value to your wood packaging material but proper procedures need to be followed to meet the requirements by the American Lumber Standard Committee (ALSC) and Document 15 of the International Standards of Phytosanitary Measures (ISPM 15).



#### **First Considerations**

When adding a heat chamber to your facility's operation a verification study may be required.

When a verification study is required, the agency brings a multi-thermocouple (usually 9-12) testing device on site. It is used to determine the coldest areas of the heat chamber and to check the chamber's thermocouples for accuracy. A map is then created to show the coldest areas in the chamber which is where the heat chamber thermocouples will need to be placed going forward.

A verification study <u>is required</u> for <u>any</u> heat chamber that operates at a minimum of 133°F.

Verification studies are performed at an additional cost to the facility.

#### Does your chamber need a verification study?





Heat chambers manufactured and assembled by an approved original equipment manufacturer (OEM) typically do not require any verification of accuracy by an agency.

#### Does your chamber need a verification study?





Heat chambers created from insulated trailers or other structures where custom equipment is then added to provide heat and record core temperatures, require a verification study. This study verifies the temperatures in the custom chamber can meet ISPM 15 requirements, determines thermocouple location and ensures all equipment is properly operating.

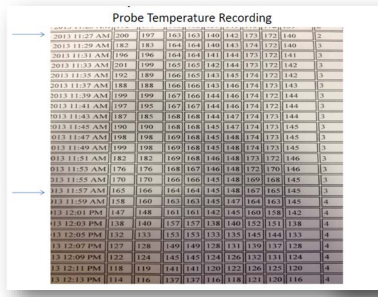
#### 2 Ways to Heat Treat Wood Packaging

**Thermocouples (a.k.a. Probes)** – Thermocouples inserted into the thickest pieces of wood in the heat chamber to measure the core temperature.

**Heat Charts** – Charts developed to use with a chamber that does not have thermocouples for measuring the wood cores. Temperature and time requirements inside the chamber are based on the outside temperature when loading the chamber.

Electronically recorded documentation of treatment times and temperatures is required regardless of the process used.







# Thermocouple Requirements for Conformance

Thermocouples should be located in the coldest areas of the chamber and sealed into the thickest wood being treated. This is to verify that all wood will reach the required temperature in its core for the required time.

The required core temperature and time for chambers using thermocouples is a minimum of 140°F for a minimum of 30 consecutive minutes.

Heat chambers having a verification study completed on them can operate with core temperatures at a minimum of 133°F for a minimum of 30 consecutive minutes.





Anything less than this is non-conforming.

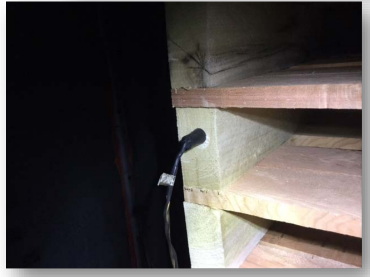
# Thermocouple Requirements Cont'd.

Thermocouple holes must be sealed at the opening to prevent the conduction of heat to the probe that measures the temperature in the core. Several types of conforming seals include:

- Rubber stoppers
- Plumber's putty
- Foam ear plugs
- Rubber "O" rings

There are other options but it is important that no heat is allowed to conduct from the opening to the heat measuring device of the thermocouple.







#### Thermocouple Requirements (Cont'd)

There are times when it is necessary to employ a "surrogate block" for the thermocouple placement. This is an individual piece of solid wood that is as thick or thicker than the thickest wood in the chamber. Scenarios where surrogate blocks are recommended are:

 Where the combined thickness of two adjoining pieces of wood exceeds the thickest individual solid piece in the chamber. An example of this is a recycled pallet with companion stringers. In this situation, a thermocouple cannot be placed in an individual stringer nor sandwiched between the original and companion stringer because they are not a solid piece of wood.

Where the thickest wood in the chamber cannot be reached with a thermocouple.





## Thermocouple Requirements (Cont'd)

The pallets in these pictures have a stringer that is thinner than the combined thicknesses of the adjoining deck boards. Because of this, a surrogate block should be employed for the thermocouple placement that is as thick or thicker than the combined thickness of the two deck boards.

Sandwiching a thermocouple between two boards is non-conforming.

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## Thermocouple Requirements (Cont'd)

Surrogate blocks also require routine examination to ensure they are not damaged from continued use.

Blocks that are cracked or damaged should be replaced with new blocks

Surrogate blocks should be allowed to cool down before reusing. If charges are run back-to-back using surrogate blocks, a facility should maintain several sets so that blocks from the previous charge are not used with the following charge. These blocks would not have had an opportunity to cool down from the first charge and will give a higher reading than the actual core temperatures of the WPM currently being treated. If "hot" blocks are used in a new charge, it is a non-conformance.



#### **Heat Charts**

Kiln Time Table

2"x4"	Outside Temp at Start of Kiln Char									
Kiln Temp	30°F	50°F	70 <sup>0</sup> F	90 <sup>°</sup> F						
	Heat Treatment Time									
(°F)	(Minutes)									
160	262	246	226	197						
170	238	222	201	177						
180	222	205	185	165						
190	205	193	177	157						
200	197	181	165	149						
210	185	173	161	141						

Heat charts were developed for chambers not having thermocouples to place into wood. The chart used is based on the thickest wood in the chamber. Once this size is identified, the temperature and time needed to treat the material is determined from the outside temperature at the start of the charge. The lowest temperature allowed is 160°F and the hotter the temperature the shorter the time required in the chamber. The chamber must meet the required temperature for the "time required" to start.



#### **Heat Treating Lumber**

When heat treating lumber there should be gaps between the lumber layers to allow for airflow so that the heated air can properly treat each piece.





#### Air Flow

Air flow moves in the path of least resistance so it should be restricted through baffles or the staggering of WPM or lumber stacks to force the heated air through the WPM or lumber which improves the efficiency and consistency in heating the wood to its core.





#### **ALSC Conformance Issues**

Non-conformances occur when ALSC requirements are not met. Many of these issues result from:

- Time and temperature requirements not being met.
- No record of time and temperature readings.
- Thermocouples not being placed in the thickest pieces of wood.
- Improper seating and/or sealing of thermocouples.
- Thermocouples not placed in the coldest areas of the chamber.

Any of these non-conformances will require process correction and retreatment of the wood packaging that was in the chamber when the problem occurred.



In this situation, the two deck boards should be measured to make sure the combined thicknesses are not thicker than the stinger. In addition, this probe <u>is not properly sealed at the opening</u>.

The thermocouple should be sealed using plumbers putty, O-rings, ear plugs, etc. so heat does not conduct into the opening.





In this situation a seal was used but not properly seated to prevent the conduction of heat into the opening.

The hole drilled should have been made a little larger at the opening to allow a proper seating of the rubber stopper so the opening is correctly sealed.





The surrogate block shown is not in the coldest area of the heat chamber. The metal it sits on could also heat the block faster than the associated WPM in the chamber.

The surrogate block should be set into the pallets so its heating matches the WPM it is supposed to represent.

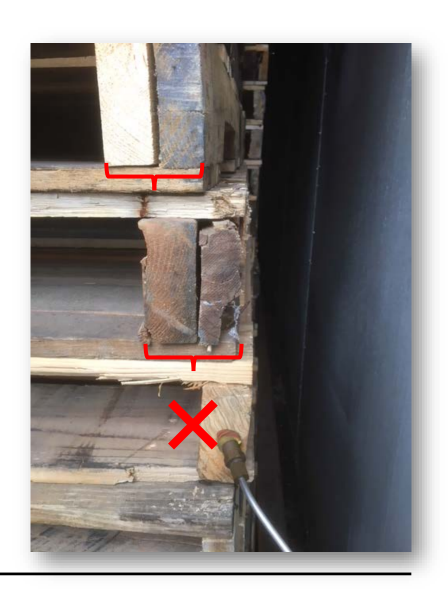




When companion stringers are used in the repair of WPM, the combined thickness of the two pieces must be used to determine the thickest wood in the chamber. This thermocouple was placed in a single stringer which would not be considered the thickest piece of wood.

You cannot sandwich the thermocouple in-between the two pieces either as heat can conduct to it. In this situation, a surrogate block should have been used that is equal to the thickest combined pieces in the chamber. If the doubled 2x4's are the thickest pieces in the chamber a solid 4x4 surrogate block should have been employed as the surrogate thermocouple location to properly measure wood core temperature.



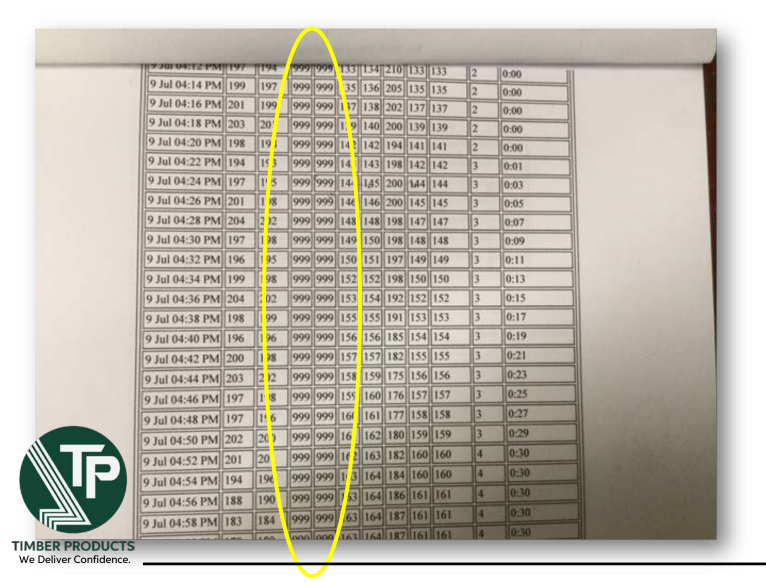




The surrogate block used for the thermocouple is not the largest piece of wood in the chamber.







The report shown has an error code showing on both sensors of the first thermocouple and as a result is not providing any temperature information.

#### This is a non-conformance.

The thermocouple with error codes should be replaced and the WPM retreated where all thermocouples show conforming time and temperature requirements.

At least one sensor must be working on each probe to measure conformance.

The start temperature on these thermocouples is to hot for just starting the chamber. This indicates the probability of surrogate blocks that were reused from the previous charge and not given time to cool down.

#### This would be a nonconformance.

Surrogate block temperatures should be the same temperature as the WPM or lumber being loaded into the chamber to be treated.

	Date and time	Cham	Chamber conditions								Phase	Heat treat time
$\parallel$		DryB	WetB	Inter	mal					Primary		
	24 May 01:51 PM	130	130	127	127	126	128	127	126	126	2	0:00
	24 May 01:53 PM	139	137	132	132	130	132	130	129	129	2	0:00
1	24 May 01:55 PM	173	169	165	165	158	160	156	155	155	2	0:00
	24 May 01:57 PM	191	187	187	187	182	184	178	178	178	3	0:01
	24 May 01:59 PM	201	197	201	201	200	202	198	197	197	3	0:03
	24 May 02:01 PM	196	192	195	195	194	197	194	193	193	3	0:05
	24 May 02:03 PM	196	194	201	200	201	203	201	200	200	3	0:07
	24 May 02:05 PM	203	199	200	200	200	202	200	199	199	3	0:09
	24 May 02:07 PM	190	188	193	193	194	196	195	195	193	3	0:11
	24 May 02:09 PM	197	195	199	199	200	202	200	199	199	3	0:13
	24 May 02:11 PM	202	198	199	199	198	200	198	198	198	3	0:15
li	24.14 02.12.014			100								



In this example, the thermocouple is in a companion stringer on the pallet. There are three issues here:

- 1. This wood where the thermocouple is placed is not a solid piece of wood but one of two adjoining pieces of wood.
- 2. The thermocouple is offset from the center. Even if it was a solid piece of wood, the thermocouple must be centered in the wood so an accurate core temperature can be measured.
- 3. The probe has not been properly sealed at the wood opening.



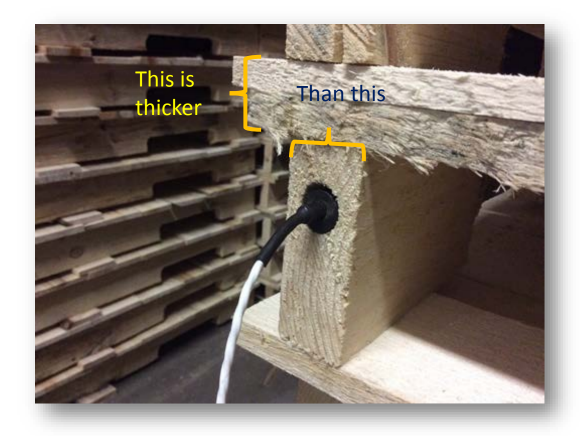


The thermocouple in this example is sandwiched between two adjoining pieces of wood. This is nonconforming no matter how tight the joint is. A surrogate block should have been used for the proper placement of the thermocouple.





In this example, the adjoining deck boards are thicker than the stringer the thermocouple is placed in. A surrogate block that is as thick or thicker than the combined thickness of the adjoining deck boards should be employed to position the thermocouple.





The thickest set of boards without spacing should be used to determine the size of surrogate block needed for this charge. It is obvious that the 2x4 being used is to small to represent the thickest piece of wood in the heat chamber. This is nonconforming.





All equipment in the heat chamber must be in good working order.
Frayed thermocouple wires, major leaks in the chamber, and other equipment not in good working order can cause a non-conformance.





#### Summary

In summary, the areas that are important to monitor for heat chamber conformance are:

- Thermocouple placement and sealing
- Equipment condition
- Time and temperature reports

Making certain your heat chamber meets the program requirements in these areas will ensure conformance at each inspection.

