

Guidance for classifying products under the Lumber Assessment

Board of Forestry and Fire
Protection- 2013



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I. FINDINGS OF THE LEGISLATURE:

Public Resources Code Section 4629 provides the following legislative findings and declarations in support of the lumber products assessment:

(a) A thriving in-state forest products sector provides public benefits, including employment opportunities in both rural and urban areas, and economic development for rural communities.

(b) Enabling continued economically viable production of forest products can help to protect the state's forest lands from conversion to other uses.

(c) The state's forest practice regulations provide for environmental protection of the state's air, water, habitat, and soil resources.

(d) Consumers of wood products in the state currently do not directly pay for the state's forest practice program and the costs of protecting the state's natural resources.

(e) Current in-state producers of wood products already bear a significant cost of conforming with the state's environmental laws, which economically disadvantages those producers relative to out-of-state production.

(f) Conforming with the state's environmental laws ensures that wildlife, habitat, clean air, forest, and water quality receive some protection.

The Legislature declared its intent in enacting the lumber products assessment portion of AB 1492, as stated in Public Resources Code Section 4629.2. Among other things, it is the Legislature's intent that the lumber products assessment achieves the following objectives:

(b) Ensure continued sustainable funding for the state's forest practice program to protect the state's forest resources, and replace the current piecemeal funding structure with a single funding source.

(c) Support in-state production of timber within the state's environmental standards, and promote and encourage retention of forests and forested landscapes.

(d) Create a funding source for the restoration of the state's forested lands and promote restoration of fisheries and wildlife habitat and improvement in water quality.



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II. PUBLIC RESOURCES CODE

Under statute, certain items are expressly included in the assessment, while others are not. PRC 4629.5 states:

*“(a) (1) On and after January 1, 2013, there is hereby imposed an assessment on a person who purchases **a lumber product or an engineered wood product** for the storage, use, or other consumption in this state, at the rate of 1 percent of the sales price.”*

PRC 4629.3 then defines lumber product and engineered wood product thusly:

“(3) “Engineered wood product” means a building product, including, but not limited to, veneer-based sheeting material, plywood, laminated veneer lumber (LVL), parallel-laminated veneer (PLV), laminated beams, I-joists, edge-glued material, or composite material such as cellulosic fiberboard, hardboard, decking, particleboard, waferboard, flakeboard, oriented strand board (OSB), or any other panel or composite product where wood is a component part, that is identified in regulations adopted by the board pursuant to Section 4629.4. For purpose of this paragraph, an “engineered wood product” shall only include products that consist of at least 10 percent wood.

(5) “Lumber product” means a product in which wood or wood fiber is a principal component part, including, but not limited to, a solid wood product, or an engineered wood product, that is identified in regulations adopted by the board pursuant to Section 4629.4. “Lumber product” does not include furniture, paper products, indoor flooring products such as hardwood or laminated flooring, bark or cork products, firewood, or other products not typically regarded as lumber products.”



III. SUMMARY OF INTENT

1. Origin of the raw material is not considered in this regulation.
2. This is an assessment at the retail level on Lumber Products, as defined in statute.
3. These products are further defined by Board regulation, as outlined in this guide.
4. It is the intent of the law to assess lumber and items made from lumber. It does not assess items not typically regarded as lumber products.
5. Items not typically regarded as lumber products, but created from primary (Chapter 1) or secondary (Chapter 2) products as defined here, are known as “value created products” and are discussed in Chapter 4.

Value Added

Anytime a raw material is handled, sorted, or in any way transformed, costs are incurred and it can be argued to be a value-adding process. It could be argued that converting low-grade, low-value utility logs into pulp is “value-added processing”. Someone else may define the ultimate value-added product as a one-of-a-kind piece of artwork that may take an artist weeks or months to produce and sell for thousands of dollars. The intent here is to distinguish between value-added commodity products and higher value wood products (like furniture). The secondary Wood-Using Industry primarily utilizes lumber or other semi-finished wood products for the production of higher value products.

Wood Products Classification

Precise definitions of forest products, primary products and secondary products are virtually nonexistent or, more precisely perhaps, don't have precise definitions as the industry periodically reinvents itself or as others re-define it for us. The term “forest products” used to infer roundwood products (veneer logs, sawlogs, pulpwood). However, the definition has continuously broadened as more “users” derived more uses (tangible and intangible, wood and non-wood) from the forests. Today, the definition of forest products is nearly as varied as the people you might ask to define it and would include everything from traditional roundwood products to root wads, floral greenery, mushrooms, botanicals, wildlife, water and recreational opportunities.

In terms of wood product development, primary products used to mean sawn lumber products, but has grown to include products such as plywood, particleboard, MDF, OSB, etc. Secondary products are generally those products made from primary products (trusses, wood I-beams, flooring, pallets, cut stock, molding blanks, furniture parts, etc.). Tertiary products are those products made from secondary products such as, finished furniture, stair treads, balusters, cabinets, molding, and musical instruments.



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Whenever a product reaches its final, consumable form it can be considered a finished product. It could reach that finished form at any stage along its development (primary, secondary, tertiary), depending on the product.

Finished timber products. A debarked log of a given size, cut to a specified length, could be considered a finished product if it is to be used in a log home or, following preservative treatment, as a utility pole. Fence posts are often just merely split and put into use.

Finished primary products. Lumber, especially softwood lumber, cut to specified dimensions, right off the saw, might, in some cases, be considered a finished product. Other primary products which might be considered "finished" include rustic siding, poles, fence boards, decking, timbers, ties, shingles/shakes, or 3-sided house logs.

Finished secondary products. More commonly, lumber undergoes additional (secondary) processing before being used. Green or partially air-dried lumber cut to specified sizes can go directly into products like pallets, shipping containers, crates, etc. Dry lumber can be used in framing (construction). Graded and planed it can be used as components for trusses, laminated beams and wood I-beams. Additional processing can produce products like trim molding, furniture parts, paneling and flooring.

Finished tertiary products. Typical raw material inputs for tertiary products are "unfinished" secondary products like turning squares, turnings, cut-stock and glued panels. These parts or blanks become components for products such as doors and windows, stair treads, balusters, and furniture.

Retail Sales

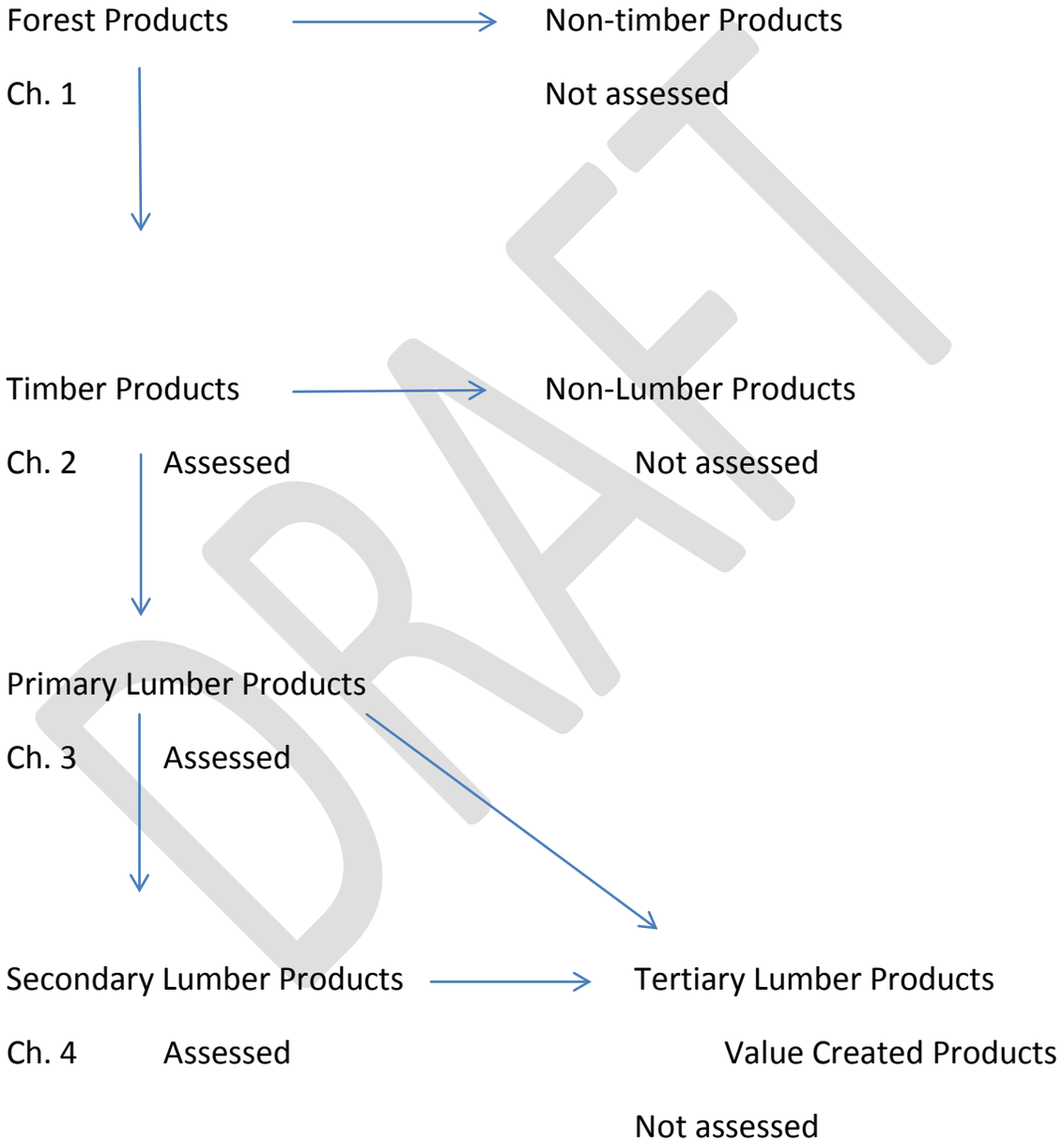
A retail sale is a sale other than for resale; so normally it is a sale to the end user/consumer. A sale for resale, on the other hand, is a sale to a purchaser who will resell the property (without any intervening use), or who will incorporate/manufacture/produce, etc., the purchase and then resell the incorporated/manufactured/produced item prior to any use (for example, the furniture manufacturer will purchase lumber for resale, manufacture the furniture, and then sell the furniture).

Because the assessment is imposed on the purchaser of lumber/engineered wood for use in this state, administratively, it is a requirement for retailers to collect the assessment on retail sales (of lumber products or engineered products) to the end user/consumer (in this state) and not on sales for resale.



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The following sections are intended as classification to distinguish products to be assessed under the Lumber Assessment. It follows the form of a “key”, in that as you move from chapter to chapter, products receive further manufacturing that will define them as either assessable or not.





Chapter 1- Forest Products

1. Forest Products- any material derived from a forest for commercial use, such as lumber, paper, or forage for livestock. Forest Products are of two types: timber and non-timber
 - 1.1. Timber Products- a forest product category that includes wood and pulpwood. They could be considered assessable timber products in certain instances. A debarked log of a given size, cut to a specified length, could be considered an assessable product if it is to be used in a log home or, following preservative treatment, as a utility pole. Fence posts are often just merely split and put into use. **Go to Chapter 2**



- 1.2. Non-timber products- does not necessitate harvesting trees. It includes game animals, fur-bearers, nuts and seeds, berries, mushrooms, oils, foliage, medicinal plants, peat, fuelwood, forage. **These products are not assessed.**





Chapter 2- Timber Products

2. Timber Products

- 2.1. Primary Lumber Products- products include lumber, veneer and plywood, furniture, poles, piling, mine timbers, and posts; and composite wood products such as laminated timbers, insulation board, hardboard, and particle board. Other primary products which might be considered assessable include rustic siding, poles, fence boards, decking, timbers, ties, shingles/shakes, 3-sided house logs and so forth. **Go to Chapter 3.**



- 2.2. Non-lumber products (fiber)- fiber products are those which develop initially from the various processes for pulping wood. All are intended to separate the cellulose fibers one from another in relatively pure form to be recombined into layers of pulp, paper sheets, or paperboards. **These products are not assessed.**





Chapter 3- Lumber products

3. Secondary Lumber Products- More commonly, lumber undergoes additional (secondary) processing before being used. Green or partially air-dried lumber cut to specified sizes can go directly into products like pallets, shipping containers, crates, etc. Dry lumber can be used in framing (construction). Graded and planed it can be used as components for trusses, laminated beams and wood I-beams. (note: the following types of products, **if sold at retail, are to be assessed**. If not sold at retail, but are intended as a sale to a purchaser who will incorporate/manufacture/produce, etc., then resell the incorporated/manufactured/produced item prior to any use, **go to Chapter 4**).
- 3.1. Lumber products- means a product in which wood or wood fiber is a principal component part, including, but not limited to, a solid wood product, or an engineered wood product that is identified in these regulations.

Items added by regulation, 2012

*All grades and dimensions of lumber, surfaced or rough,
Structural panels,
Cross-laminated timbers,
Decking,
Railings,
Fencing (poles, solid board),
Poles,
Roofing (shakes and wooden shingles),
Siding (beveled shingles, board and batten, log, tongue and groove,
treated wood),
Sub-flooring.*

Items added by Executive Officer

Closure strips
Pine Door Jambs
Load Bottom – made up of falldown 2x4 – 2x12, classified as lumber
Recycled/salvaged lumber- if it is resold again at retail (i.e., there has been intervening use and not just held for display)
Fencing and landscaping products
Railroad ties
Power poles
Lodgpole pine



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Peeler poles
Split cedar
Treated round rail

- 3.2. Engineered products (note: highlighted items are specifically in statute)
Engineered Wood Product means wood composite products including inorganic-bonded and wood thermoplastic composites. It includes a range of derivative wood products which are manufactured by binding lumber or the strands, particles, fibers, or veneers of wood, in horizontal or longitudinal orientation together with adhesives, to form composite materials, in which wood is a principal component part as defined. This would include laminated counter top materials and finger jointed products also.

3.2.1. Composite products

Items included in statute

Plywood,
Oriented strandboard,
Particleboard,
Fiberboard,
Glued-laminated timber,
Laminated veneer lumber,
flakeboard,
Veneer-based sheeting material,
Laminated beams,
I-joists,
Edge-glued material.

Items added by regulation, 2012

*Laminated strand lumber,
Oriented strand lumber,
Parallel strand lumber,
Hardboard,
Waferboard,*

Items added by Executive Officer

Strong wall
Shear brace



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iLevel Sheer Brace – similar to strong wall

- 3.2.2. Inorganic-bonded and wood thermoplastic composites: these include the following products in which wood or wood fiber is a “principal component part” which means at least ten percent (10%) of the total content by volume.

Items added by regulation, 2012

*Gypsum-bonded composite materials (fiber reinforced gypsum),
cement-bonded composite materials,
ceramic bonded composite materials,
wood thermoplastic composite materials including plastic lumber and
decking*

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Chapter 4- Value Created Products

4. Tertiary Lumber Products, created from category 3 above- These products typically have significant craftsmanship that adds value to the product through labor. Additional processing can produce products like trim moulding, furniture parts, paneling and flooring. Anytime a raw material is handled, sorted, or in any way transformed, costs are incurred and it can be argued to be a value-adding process. It could be argued that converting low-grade, low-value utility logs into pulp is “value-added processing”. Someone else may define the ultimate value-added product as a one of-a-kind piece of artwork that may take an artist weeks or months to produce and sell for thousands of dollars. In this instance we are looking at “value-created”, as a way of distinguishing between value-added commodity products, which are assessed, and higher value wood products (like furniture) which are not assessed.

- 4.1. "Lumber Product" does not include furniture, paper products, indoor flooring products such as hardwood or laminated flooring, bark or cork products, firewood, or other products not typically regarded as lumber products. (note: highlighted items are specifically in statute). **The products below are not subject to assessment:**

- 4.1.1. Items excluded earlier in this document:

Paper products (note: included in step 2.2 above)
Bark or cork products (note: included in step 1.2 above),
Firewood (note: included in step 1.2 above),

- 4.1.2. Items of a specific craftsmanship:

Items Excluded in Statute

Furniture,
Indoor flooring products such as hardwood (solid or engineered) or laminate flooring,

Items added by regulation 2012

*Cabinets
Windows
Window casings
Doors*



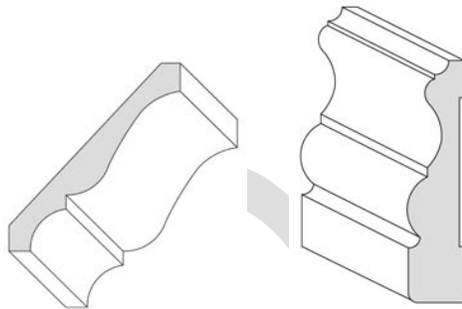
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4.1.3. Decorative products

Items added by regulation 2012

*Wainscoting
Paneling
Shutters
Blinds,
Molding *
Baseboards **

(* note: these products have added profiling, patterns, chamfering, or other craftsmanship. It does not include lumber products that lack these characteristics)



Example of Profiled pieces



Example of Chamfering

4.1.4. Tools and instruments:

Items added by regulation 2012

*Musical instruments
Sporting goods and equipment
Signs
Tools
Tool handles
Ladders
Brooms
Frames
Kitchenware
Shims*



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garden stakes (less than 1" x 2" and less than 48" in length, with a sharpened point for placement in the ground)
"Pole stake"

4.1.5. Hobby and craft items

Items added by regulation 2012

Carvings and craft products

Items added by Executive Officer

Craft kits such as bird house kits
Non-lumber hobby wood
Burls

4.1.6. Pre-assembled, pre-constructed lumber sold in kits or packages- such products are usually precut, predrilled, or manufactured. They may be disassembled for shipment.

Items added by regulation 2012

Lattice
Pre-constructed railing sections →



Trusses
Pre-fabrication housing (pre-cut buildings, pre-cut or fabricated components of buildings)
Pre-constructed fencing sections

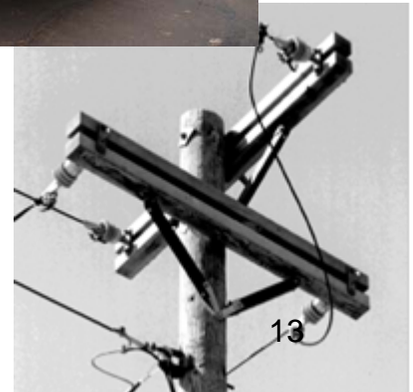


Items added by Executive Officer

Shed kits
Log cabin kit
Deck Package
Picnic Table Kit
Crane mats →



Double Cross Arms and Braces →





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Shaft sets and guides



Wall panels/ panelized walls that are pre-assembled offsite



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Miscellaneous

cooperage and treatment materials (including staves, storage vessels, and oak chips for wine, beer, and spirits),

Hardie Fiber Cement Siding

Pallets

Bamboo fencing

Steel Strong Walls

Hardie Frames



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