

# American Lumber Standard Committee, Incorporated®

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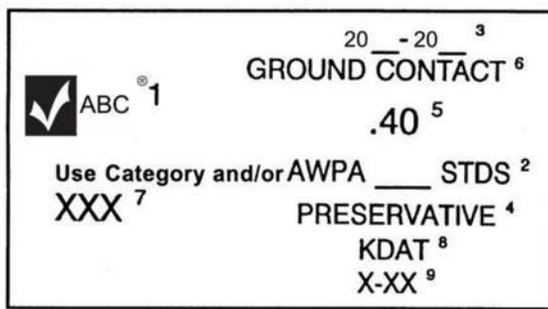
## ACCREDITED AGENCIES FOR SUPERVISORY AND LOT INSPECTION OF PRESSURE TREATED WOOD PRODUCTS

January 2026

(this list supersedes all previous lists)

### Agencies Accredited by the Board of Review of the American Lumber Standard Committee, Incorporated and Typical Quality Marks

#### Interpreting a Quality Mark



- 1 – The identifying symbol, logo, or name of the accredited agency in conjunction with AWPA required check-mark logo
- 2 – The applicable American Wood Protection Association (AWPA) standard and Use Category.
- 3 – The year of treatment if required by AWPA Standard / Use Category.
- 4 – The preservative used, which may be abbreviated.
- 5 – The preservative retention.
- 6 – The exposure category (e.g. Above Ground, Ground Contact, etc.).
- 7 – The company name and location of home office; or company name and number; or company number.
- 8 – If applicable, moisture content after treatment.
- 9 – If applicable, length, and/or class.

As specified below for particular agencies, some or all of the following American Wood Protection Association use-category standards are used by American Lumber Standard Committee, Incorporated accredited agencies which supervise facilities which pressure treat wood products:

Service Conditions for AWPA Use Category Designations

| USE CATEGORY                         | SERVICE CONDITIONS   | USE ENVIRONMENT   | COMMON AGENTS OF DETERIORATION | TYPICAL APPLICATIONS                  |
|--------------------------------------|--|---|--------------------------------|---------------------------------------|
| UC1<br>INTERIOR/<br>DRY              | Interior construction<br>Above Ground<br>Dry                         | Continuously protected from weather or other sources of moisture  | Insects only                   | Interior construction and furnishings |
| UC2<br>INTERIOR/<br>DAMP             | Interior construction<br>Above Ground<br>Damp                        | Protected from weather, but may be subject to sources of moisture | Decay fungi and insects        | Interior construction                 |
| UC3A<br>ABOVE<br>GROUND<br>Protected | Exterior construction<br>Above Ground<br>Coated & rapid water runoff | Exposed to all weather cycles, not exposed to prolonged wetting   | Decay fungi and insects        | Coated millwork, siding and trim      |

|   |  |  |   |   |
|---|--|--|---|---|
| <b>UC3B<br/>ABOVE<br/>GROUND<br/>Exposed</b>        | <b>Exterior construction<br/>Above Ground<br/>Uncoated or poor water run-off</b>                         | Exposed to all weather cycles including prolonged wetting                      | Decay fungi and insects   | Decking, deck joists, railings, fence pickets, uncoated millwork  |
| <b>UC4A<br/>GROUND<br/>CONTACT<br/>General Use</b>  | <b>Ground Contact or Fresh Water<br/>Non-critical components</b>   | Exposed to all weather cycles, normal exposure conditions                      | Decay fungi and insects   | Fence, deck, and guardrail posts, crossties & utility poles (low decay areas)                                 |
| <b>UC4B<br/>GROUND<br/>CONTACT<br/>Heavy Duty</b>   | <b>Ground Contact or Fresh Water<br/>Critical components or difficult replacement</b>                    | Exposed to all weather cycles, high decay potential includes salt water splash | Decay fungi and insects with increased potential for biodeterioration           | Permanent wood foundations, building poles, horticultural posts, crossties & utility poles (high decay areas) |
| <b>UC4C<br/>GROUND<br/>CONTACT<br/>Extreme Duty</b> | <b>Ground Contact or Fresh Water<br/>Critical structural components</b>                                  | Exposed to all weather cycles, severe environments extreme decay potential     | Decay fungi and insects with extreme potential for biodeterioration             | Land & Freshwater piling, foundation piling, crossties & utility poles (severe decay areas)                   |
| <b>UC5A<br/>MARINE USE<br/>Northern Waters</b>      | <b>Salt or brackish water and adjacent mud zone<br/>Northern waters</b>                                  | Continuous marine exposure (salt water)  | Salt water organisms  | Piling, bulkheads, bracing  |
| <b>UC5B<br/>MARINE USE<br/>Central Waters</b>       | <b>Salt or brackish water and adjacent mud zone<br/>NJ to GA, south of San Francisco</b>                 | Continuous marine exposure (salt water)  | Salt water organisms including creosote tolerant<br><i>Limnoria tripunctata</i> | Piling, bulkheads, bracing  |
| <b>UC5C<br/>MARINE USE<br/>Southern Waters</b>      | <b>Salt or brackish water and adjacent mud zone<br/>South of GA, Gulf Coast, Hawaii, and Puerto Rico</b> | Continuous marine exposure (salt water)  | Salt water organisms including<br><i>Martesia, Sphaeroma</i>                    | Piling, bulkheads, bracing  |

\*\*\* For additional information concerning the AWPAs Use Category treatment requirements contact the American Wood Protection Association, P.O. Box 361784, Birmingham, AL 35236-1784 (Telephone 205.733.4077, Fax 205.733.4075, e-mail: email@awpa.com, url: www.awpa.com).

As specified in the following tables, some or all of the following preservatives are used:

|      |  |
|------|--|
| CCA  | - chromated copper arsenate              |
| ACZA | - ammoniacal copper zinc arsenate        |
| ACC  | - acid copper chromate                   |
| ACQ  | - alkaline copper quat.                  |
| CuN  | - copper nahpthenate                     |
| PCP  | - pentachlorophenol                      |
| CR   | - creosote and/or solutions              |
| SBX  | - borates                                |
| CA   | - copper azole                           |
| CX   | -copper HDO                              |
| KDS  | -alkaline copper betaine                 |
| EL2  | -DCOI + Imidacloprid                     |
| PTI  | -propiconazole tebuconazole imidacloprid |
| MCA  | - micronized copper azole                |

KEY TO THE FOLLOWING TABLES

|     |                             |
|-----|-----------------------------|
| 1   | - sawn material and plywood |
| 2   | - plywood only              |
| 3   | - sawn material only        |
| R   | - round commodities         |
| SP  | - southern pine             |
| RP  | - red pine                  |
| PP  | - ponderosa pine            |
| HF  | - hem-fir                   |
| DF  | - coastal Douglas fir       |
| LP  | - lodgepole pine            |
| WH  | - western hemlock           |
| RDP | - radiata pine              |
| CP  | - caribbean pine            |
| EWP | - eastern white pine        |
| JP  | - jack pine                 |

ACCREDITED AGENCY AND ADDRESSES

TYPICAL QUALITY MARK

TABLE OF COMMODITIES, BY SPECIES AND PRESERVATIVE (see key)

**Bode Inspection, Inc.**  
 P.O. Box 24706  
 Eugene, OR 97402-0441  
 541-731-8369  
 e-mail: [bodeinspection@outlook.com](mailto:bodeinspection@outlook.com)

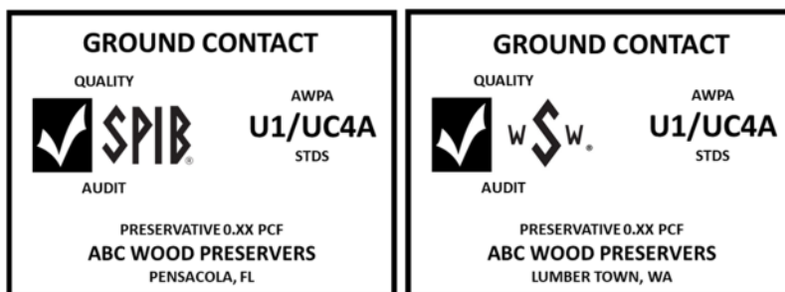


No longer accredited as of January 1, 2026

Stamp valid for material treated prior to January 1, 2026

|      | HF | DF  | WH |
|------|----|-----|----|
| CCA  | 1  | 1,R | R  |
| ACZA | 1  | 1,R | R  |
| ACC  | 1  | 1,R | R  |
| ACQ  | 1  | 1,R |    |
| CuN  | 1  | 1,R | R  |
| PCP  | 1  | 1,R | R  |
| CR   | 1  | 1,R | R  |
| CA   | 3  | 1   | 3  |
| SBX  | 1  | 1   | 1  |

**Southern Pine Inspection Bureau**  
 4555 Spanish Trail  
 Pensacola, FL 32504  
 850.434.5011  
 850.434.5388 (f)  
 e-mail: [spib@spib.org](mailto:spib@spib.org)



| ALL AWPA APPLICABLE SPECIES |     |
|-----------------------------|-----|
| CCA                         | 1,R |
| PCP                         | R   |
| CR                          | R   |
| ACQ                         | 1   |
| ACZA                        | 1   |
| ACC                         | 1   |
| SBX                         | 1   |
| CA                          | 1,R |
| EL2                         | 1   |
| PTI                         | 1   |
| KDS                         | 1,R |
| MCA                         | 1,R |
| MCA-C                       | 1,R |

Southern Pine Inspection Bureau maintains a laboratory accredited for the analysis of wood samples pressure treated with the following preservative(s): CCA, ACC, ACZA, SBX, PCP, CR, CA, MCA, MCA-C, ACQ, EL2, PTI, and KDS.

**Timber Products Inspection**  
 100 Kedron Dr.  
 Peachtree City, GA 30269  
 770.922.8000  
 770.922.1290 (f)  
 e-mail: [djones@tpinspection.com](mailto:djones@tpinspection.com)



| ALL AWPA APPLICABLE SPECIES |     |
|-----------------------------|-----|
| CCA                         | 1,R |
| ACZA                        | 1,R |
| ACC                         | 1,R |
| ACQ                         | 1,R |
| CuN                         | 1,R |
| PCP                         | 1,R |
| CR                          | 1,R |
| SBX                         | 1   |
| CA                          | 1,R |
| CX                          | 1   |
| EL2                         | 1   |
| PTI                         | 1   |
| KDS                         | 1,R |
| MCA                         | 1,R |
| MCA-C                       | 1,R |

Timber Products Inspection maintains a laboratory accredited for the analysis of wood samples pressure treated with the following preservative(s): CCA, ACZA, ACC, ACQ, CuN, PCP, CR, SBX, CA, MCA, MCA-C, CX, EL2, PTI, and KDS.

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