## Integrity of Grade Stamp

Western Wood Products Association is the largest association of lumber manufacturers in the United States. WWPA members and grading service subscribers are located in the 12 western states: Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, South Dakota, Utah, Washington and Wyoming. The Association also provides services in Alaska. The Association's Quality Services Division supervises lumber grading by maintaining a highly competent staff of lumber inspectors who regularly check the quality of mill production, including visual grade requirements of glued products and machine stress-rated lumber

The Association's Grading Rules for Western Lumber establishes standards of size and levels of quality in conformance with the American Softwood Lumber Standard PS 20-99. The Association is certified as a rules writing and inspection agency by the Board of Review, American Lumber Standard Committee, Inc. The Association is approved to provide mill supervisory services under its rules and the rules of the West Coast Lumber Inspection Bureau, the Redwood Inspection Service. the National Lumber Grades Authority for Canadian Lumber and the NGR portion of the Southern Pine Inspection Bureau Rules. In addition, WWPA is approved to supervise finger-jointed and machine stress-rated lumber.

# Interpreting Grade Marks

Most grade stamps, except those for rough lumber or heavy timbers, contain 5 basic elements:



- a. **WWPA certification mark.**Certifies Association quality supervision. (i) is a registered trademark.
- b. Mill identification. Firm name, brand or assigned mill number. WWPA can be contacted to identify an individual mill whenever necessary.
- c. **Grade designation.** Grade name, number or abbreviation.
- d. Species identification.
   Indicates species by individual species or species combination.
   Species identification marks for groups to which design values are assigned are:







SPFs

WEST WOODS



e. Condition of seasoning.

Indicates condition of seasoning at time of surfacing.

MC-15 — KD-15

- 15% maximum moisture content

S-DRY — KD 19% maximum moisture content over 19% moisture

S-GRN —

content (unseasoned)

## **Inspection Certificate**

When an inspection certificate issued by the Western Wood Products Association is required on a shipment of lumber and specific grade marks are not used, the stock is identified by an imprint of the Association mark and the number of the shipping mill or inspector.



#### **Grade Stamp Facsimiles**

WWPA uses a set of marks similar to the randomly selected examples shown on the reverse side, to identify lumber graded under its supervision.

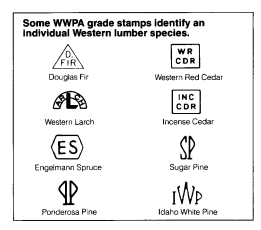
### **Species Combinations**

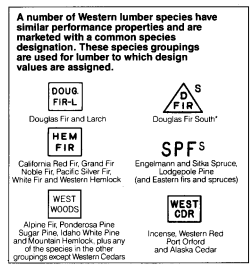
The species groupings for dimension lumber products are shown left and explained in the second box on the reverse side. When alternative species combinations, as shown in the third box on the reverse side, are used for structural applications, design values are controlled by the species with the lowest strength value within the combination.



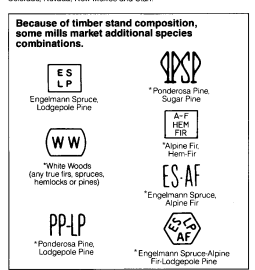


### **Species Identification**





\*Lumber manufactured from Douglas Fir grown in Arizona, Colorado, Nevada, New Mexico and Utah.



\*Assigned design values are the same as those shown for Western Woods.

### **Facsimiles of Typical Grade Stamps**

#### **Dimension Grades**



S-DRY

12 CONST S-DRY SPFS

12 STAND

#### Commons



### **Glued Products**







### Finish Grade — **Graded Under WCLIB Rules**



#### Machine **Stress-Rated Products**



MACHINE RATED **∰**® 12 s-DRY 1650Fb 1020Ft 1.5E

#### Finish & Select Grades





#### **Cedar Grades**

MC15

### Decking







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TG-6/0320e/Rev.01-01/web