Note:
This information applies solely to Dricon® fire retardant treated wood. Not all fire retardant treated wood meets the high quality standards of Dricon® FRT wood. They may require different handling practices and may exhibit other characteristics.

When used and handled properly, in accordance with these recommendations, we believe you will receive many years of service from your Dricon® FRT wood.
Dricon® FRT Wood Has No Equal

Dricon® fire retardant treated wood offers unmatched features.

- Now with more than 30 years of effective protection
- Class A fire retardant treated wood
- Complies with the model codes
- No more corrosive to fasteners and connectors than untreated wood
- Backed by a 40-year limited roof system warranty
- Backed by a 40-year limited preservative warranty
- Backed by a 10-year limited truss manufacturers warranty
- 14 approved species of lumber
- 5 approved species of plywood
- Meets Factory Mutual’s requirements for a Class 1 treated wood roof deck
- Treating solution listed in current standards of the American Wood Protection Association as FR-1 for fire retardant (Standard P49) and as SBX for preservative (Standard P25)
- Treated wood meets requirements of AWPA Standard U1; approved for Use Categories UC1, UC2 and UCFA
- FR chemical contains no formaldehyde, halogens, sulfates, or ammonium phosphates
- FR chemical classified as a UL Recognized Component
- FR chemical registered with EPA as a preservative (#62190-9)
- Can be used in contact with concrete that contacts the ground

Recognition
Dricon® fire retardant or Dricon® FRT wood complies with or has been granted the following:

- AWPA T1 Section 8.8
- AWPA P49 (FR-1), P25 (SBX)
- AWPA U1 (UC1, UC2, UCFA) and former C9, C20, C27, C31
- Flamespread and Smoke Development Rating of 25 or Less
- Class A FRT wood
- UL Recognized Component
- NFPA 703, 101 Life Safety Code
- ICC-ES ESR-1626
- EPA registration (62190-9)
- Factory Mutual Class 1 Roof Deck
- City of Los Angeles (RR 25122)
- FHA Minimum Property Standard #2600
- HUD Materials Release (1261)
- ASTM D 5516 & D 5664
- MIL-L-19140 Qualified Products List
- National Building Code of Canada
- Truss warranty program with Structural Building Components Association

(All are subject to revision, re-examination)
INTRODUCTION

Dricon® fire retardant treated (FRT) wood is an effective and economical material used to impede flame spread and smoke development in the event of a fire. Building code organizations and related agencies recognize it as an alternative to materials classified as noncombustible for a range of applications.

Introduced in 1981, Dricon® FRT wood is a development of Lonza Wood Protection intended for interior and weather protected applications. Since that introduction, Dricon® FRT wood has proven itself in countless structures of many different types. Plus, it is backed by three limited warranties.

Fire retardant treated wood has been used for decades in multi-family housing and institutional buildings. As more homes are built near forests and wildlands, the threat of fire is increasing to residential property and inhabitants. Dricon FRT wood provides an extra measure of safety for these homeowners.

Dricon® FRT wood also provides greater design latitude for the architect, engineer, and contractor, and removes many barriers associated with conventional noncombustible materials such as masonry and steel. The use of Dricon® FRT wood can result in greater safety, reduced insurance rates, and easing of building code limitations. It offers all of the environmental and other advantages of wood, plus fire retardance and protection against termites and fungal decay.

Each batch of Dricon® FR chemical is inspected and tested to be sure it adheres to the specifications of Lonza Wood Protection and Underwriters Laboratories. In addition, the Dricon® chemical meets current AWPA standards as both a fire retardant and as a preservative in above-ground, weather-protected uses. It does not include formaldehyde nor halogens, sulfates, or ammonium phosphates.

How It Works — Passive Protection

An important feature of Dricon® FRT wood is that it reacts automatically when exposed to fire. Dricon® chemicals react with combustible gases and tars normally generated by untreated wood and convert them to carbon char and harmless carbon dioxide and water. Wood loses strength in a fire only as its cross section is reduced. The surface char acts to insulate underlying wood and slows the rate at which the cross sectional area is reduced in size. The carbon dioxide and water vapor dilute the combustible gases to help reduce flame spread.

Preservative protection comes from the borate ingredient of the fire retardant solution. It renders the wood useless as a food source for termites and fungal decay, thereby avoiding damage caused by these organisms.

Model Specification/Performance Demonstration

For an editable version of a model specification for Dricon® FRT wood, as well as a video demonstration, see www.dricon.com.
Dricon® FRT wood is ideal for use:

- Where other materials would permit a fire to spread without restriction from an ignition source.
- In areas of construction where there is inadequate water supply or fire protection.
- In indoor construction staging, scaffolds, workmen’s shanties, etc. during construction or repairs of expensive equipment or multi-story buildings.
- In areas where sprinkler systems cannot be readily installed, such as framing under raised platforms or theater stages, floor framing, walls, stud areas enclosed under roofs and framing for all types of remodeling work.
- In health care facilities where a versatile and economical construction system is desirable, but life safety cannot be compromised.
- In homes located in wildfire-prone areas or anywhere fire safety is a concern. For example, Dricon® FRT wood can be used for residential roof sheathing, studs, blocking, trusses, stairways, and chimney wraps to provide homeowners an extra measure of fire protection.

Some Examples

a. Studs, wall plates, and fire stops with metal lath and plaster or dry wall construction for interior non-bearing walls and partitions where noncombustible construction is required (see codes for specific details).

b. Roof systems including the deck, purlins, joists, and metal-plate-connected wood trusses.

c. Air return plenum framing in HVAC systems

d. Studs, joists, and sheathing in sensitive areas housing computer and electronic systems.

e. Shelving, bins, tote boxes, work benches, pallets.

f. Wood members in fertilizer and chemical plants where highly corrosive conditions would require continuing maintenance of protective coatings on metal systems.

g. Buildings in recreation areas such as camps or lodges, which may be at a high fire risk because they are not inhabited during certain seasons or are in areas of inadequate fire protection services.

h. Architectural applications, such as interior siding and millwork.

i. Sheathing that must meet missile-impact requirements in hurricane-prone areas.

Note: For applications where wood is exposed to weather, use FRX® exterior fire retardant treated wood. Information can be found at www.frxwood.com.
Dricon® FRT wood has been tested for fire performance by several independent laboratories and meets model code requirements for a Class A fire retardant.

**Flame Spread & Smoke Developed Values**

The tunnel test compares surface burning characteristics of tested materials to those of asbestos cement board and untreated red oak lumber. A rating of 0 is assigned to asbestos cement board and a rating of 100 is assigned to untreated red oak flooring. Flame spread ratings of various species of untreated lumber range from 60 to 230. A flame spread index of 25 meets Class A requirements.

During this test, smoke emissions are also measured and ratings are assigned on the same scale.

In the tunnel test, wood is placed over a burner shooting a 4.5-foot flame along the underside of the wood. Flame spread and smoke development ratings are established during the first 10 minutes. However, unlike the test for fire retardant coatings, building codes require that the usual 10-minute test be extended to 30 minutes and the flame spread not progress more than 10.5 feet beyond the burners. To qualify, FRT wood may show no evidence of progressive combustion.

Dricon® FRT wood has a flame spread and smoke developed index of 25 or less when tested in the tunnel test and shows no evidence of progressive combustion in 30 minutes. The Dricon® treatment reduces the flame spread of most species to less than 15, which is essentially the same as gypsum wallboard.

Standard tests for surface burning characteristics of materials referenced in the model codes as a basis of acceptance of fire retardant treated wood are all essentially the same:

- UL 723-Standard Test Method for Surface Burning Characteristics of Building Materials was developed by Underwriters Laboratories Inc., and subsequently adopted by ASTM as Standard E 84.
- ASTM E 84-Standard Test Method for Surface Burning Characteristics of Building Materials is essentially the same as UL 723. It also has been adopted by ANSI.
- NFPA 255-Method of Test for Surface Burning Characteristics of Building Materials is essentially the same as UL 723 and ASTM E 84.

Factory Mutual Research has also evaluated Dricon® FRT wood and found that it meets their requirements for a Class 1 treated wood roof deck per their FMRC calorimeter. The ASTM E 162 radiant panel test and NFPA 258 smoke density test have been conducted by the Hardwood Plywood Manufacturers Association and have demonstrated the acceptability of Dricon® FRT wood under Department of Transportation regulations for use in mass transit vehicles.

![Surface Burning Characteristics](image)

**Tests**

Dricon® FRT wood has been tested in accordance with the following procedures:

- ASTM D 1413
- ASTM D 3201
- ASTM D 3345
- ASTM D 5516
- ASTM D 5664
- ASTM E 84
- ASTM E 162
- ASTM E 72
- Boeing BSS 7239
- MIL-L-19140
- NFPA 255
- NFPA 258
- NFPA 259
- UL 723
Fire Resistance

Hourly Ratings
Fire retardant treated wood has a surface burning classification and, by itself, does not have a resistance rating in hours any greater than untreated wood. Fire ratings in hours are assigned to door, wall, or deck assemblies, following testing in accordance with ASTM E 119 and E 136. References such as the Underwriters Laboratories “Fire Resistance Directory” specifically point out that FRT wood may be substituted for untreated wood in any rated assembly. Dricon® FRT wood can be used as a component of such assemblies in structures where the code does not permit the use of untreated wood.

Descriptions of fire resistance rated assemblies incorporating structural lumber are listed in several publications, with the following being those generally referenced in model building codes:

- Fire Resistance Directory, published by Underwriters Laboratories
- Fire Resistance Ratings, published by Engineering and Safety Service of the American Insurance Service Group
- Fire Resistance Design Manual, published by the Gypsum Association

For example, the Gypsum Association’s “Fire Resistance Design Manual” shows a one hour wall or partition assembly (WP 3605) that has wood studs covered by 5/8” Type X gypsum board with specified nailing and positioning of the panels. This assembly could be used for interior, non-bearing partitions, requiring a one hour rating in a noncombustible structure if the studs were Dricon® FRT wood. In a similar manner, by substituting Dricon® FRT wood for untreated wood, other one and two hour wall and ceiling assemblies can be used in noncombustible type buildings. The model codes also permit use of ceiling assemblies with the top membrane omitted where only unused attic space is above.

Some model codes and local building officials will accept the Component Additive Method (CAM) for calculating fire resistance in lieu of actual assembly testing. The CAM concept entails adding the resistance rating of individual components to qualify the resistance rating of the assembly. See next page for an example.

The lumber and plywood used in rated assemblies or CAM listings are usually not identified as being untreated or FRT wood, but the model codes generally do require that any wood used in noncombustible types of construction be fire retardant treated.

Also, due to wood’s natural ability to insulate, wood may be more acceptable than unprotected steel in fire resistant assemblies.

Calculating Hourly Ratings
For more information on CAM, see next page or contact the American Forest and Paper Association and ask for the brochure, “Component Additive Method (CAM) for Calculating and Demonstrating Assembly Fire Endurance,” Publication T-20 (www.awc.org/Publications/dca/dca4/DCA4.pdf), or contact Lonza Wood Protection.

One Hour Wood Truss Assemblies
Recent testing has provided effective and competitive designs for one hour rated floor/ceiling and roof/ceiling metal-plate-connected wood trusses. Unlike earlier designs, the one hour rating can now be achieved with only one layer of 5/8” Type X gypsum wallboard applied directly to the bottom chord of the truss.

Dricon® FRT wood can be used in place of untreated wood in many of these designs and will enable the use of these assemblies in many building construction types that do not permit untreated wood. These new construction assemblies provide greater savings than ever before when Dricon® wood construction is substituting for hourly rated steel or concrete construction.
Calculating Fire Resistance Ratings
One method for deriving fire resistance ratings while avoiding expensive fire testing of countless assembly variations is the "Component Additive Method." Also known as CAM, this methodology was developed in the 1960s and has since become familiar and acceptable to many code officials.

How CAM Works
Review of existing fire testing reports resulted in CAM’s “10 Rules” methodology, which combines the resistance ratings of individual components to obtain the fire resistance rating of the assembly.

Substitution of Values for Untreated Wood
Though values commonly cited for wood components in listed assemblies are typically for untreated wood, it is not normally acceptable to use untreated wood in buildings that require noncombustible construction. Therefore, in many instances, Dricon® FRT wood can be substituted to meet the requirements specified by the CAM, or in specific assemblies described in popular industry sources, such as the Gypsum Association’s Fire Resistance Design Manual and the U.S. Department of Agriculture’s Wood Handbook.

Using CAM to Compute an Hourly Rating
The following illustrates how the CAM method is used to calculate an hourly rating in an assembly using: 5/8” Dricon® FRT plywood, 2x4 studs 16” on center, and rockwool or slag mineral wool batts. (Note: Listed values for untreated wood are applied to Dricon® FRT wood in this example.) This example, and use of CAM calculations in general, depends on acceptance by code officials with applicable authority. Check with appropriate agency before beginning construction.

<table>
<thead>
<tr>
<th>Component</th>
<th>Time/Min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dricon® studs 16” on center</td>
<td>20</td>
</tr>
<tr>
<td>5/8” Dricon® plywood - Interior</td>
<td>15</td>
</tr>
<tr>
<td>Rockwool or slag mineral wool batts weighing not less than 1/4 lb./sq. ft. of wall surface</td>
<td>15</td>
</tr>
<tr>
<td>1/2” gypsum board</td>
<td>15</td>
</tr>
<tr>
<td><strong>Assembly Total</strong></td>
<td><strong>1 hour 5 minutes</strong></td>
</tr>
</tbody>
</table>

By adding the values shown in the Tables below, you can compute the fire resistance rating of an assembly.

### Time Assigned to Protective Membranes

<table>
<thead>
<tr>
<th>Description of Finish</th>
<th>Time/Min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8” Douglas Fir plywood, phenolic bonded</td>
<td>5</td>
</tr>
<tr>
<td>1/2” Douglas Fir plywood, phenolic bonded</td>
<td>10</td>
</tr>
<tr>
<td>5/8” Douglas Fir plywood, phenolic bonded</td>
<td>15</td>
</tr>
<tr>
<td>3/8” gypsum board</td>
<td>10</td>
</tr>
<tr>
<td>1/2” gypsum board</td>
<td>15</td>
</tr>
<tr>
<td>5/8” gypsum board</td>
<td>20</td>
</tr>
<tr>
<td>1/2” Type X gypsum board</td>
<td>25</td>
</tr>
<tr>
<td>5/8” Type X gypsum board</td>
<td>40</td>
</tr>
<tr>
<td>Double 3/8” gypsum board</td>
<td>25</td>
</tr>
<tr>
<td>1/2” + 3/8” gypsum board</td>
<td>35</td>
</tr>
<tr>
<td>Double 1/2” gypsum board</td>
<td>40</td>
</tr>
</tbody>
</table>

### Time Assigned to Wood Frame Components

<table>
<thead>
<tr>
<th>Description of Frames</th>
<th>Time/Min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood studs, 16” on center</td>
<td>20</td>
</tr>
<tr>
<td>Wood joists, 16” on center</td>
<td>10</td>
</tr>
<tr>
<td>Wood roof and floor truss assemblies, 24”on center</td>
<td>5</td>
</tr>
</tbody>
</table>

### Time Assigned for Additional Protection

<table>
<thead>
<tr>
<th>Description of Additional Protection</th>
<th>Time/Min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood stud walls: Rockwool or slag mineral wool batts weighing not less than 1/4 lb./sq. ft. of wall surface</td>
<td>15</td>
</tr>
<tr>
<td>Non load bearing wood stud walls: Glass fiber batts weighing not less than 1/4 lb./sq. ft. of wall surface</td>
<td>5</td>
</tr>
</tbody>
</table>

For many years, design values for FRT wood have been adjusted generically from values for untreated wood to allow for the reduction in strength caused by the treating and kiln drying process.

These traditional strength adjustments are no longer applicable. Lonza Wood Protection, manufacturer of Dricon® fire retardant chemical, has thoroughly evaluated the strength properties of Dricon® FRT wood including high temperature exposures (in accordance with ASTM D 5664 and D 5516) that may occur during the life of a structure, and provides recommended strength value adjustments on behalf of all licensed producers of Dricon® fire retardant treated wood products.

Racking shear wall tests (ASTM E 72) indicate that maximum loads and deflections for Dricon® FRT plywood and untreated plywood panels are of the same magnitude and shape, but values for the Dricon® FRT panels are approximately 10% less on average.

Always check applicable local codes to insure acceptability. The design values shown below are based on unincised wood. Several species of Dricon® FRT wood are commonly incised prior to treatment. In applications where strength is critical, use only unincised lumber and apply the appropriate design factors.

<table>
<thead>
<tr>
<th>Strength Design Factors</th>
<th>Tested Species</th>
<th>Other Species</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Southern Pine</td>
<td>Douglas Fir</td>
</tr>
<tr>
<td><strong>Compression Parallel, F_c</strong></td>
<td>0.94</td>
<td>0.91</td>
</tr>
<tr>
<td><strong>Horizontal Shear</strong></td>
<td>0.95</td>
<td>0.94</td>
</tr>
<tr>
<td><strong>Tension Parallel</strong></td>
<td>0.92</td>
<td>0.87</td>
</tr>
<tr>
<td><strong>Bending: Modulus of Elasticity, E</strong></td>
<td>0.98</td>
<td>0.98</td>
</tr>
<tr>
<td><strong>Extreme Fiber Stress, F_b</strong></td>
<td>0.89</td>
<td>0.90</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Climate Zone definitions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Minimum design roof load or maximum ground snow load up to 20 psf</td>
</tr>
<tr>
<td>A. Southwest Arizona, Southeast Nevada (Las Vegas-Yuma-Phoenix-Tucson triangle)</td>
</tr>
<tr>
<td>B. All other qualifying areas of the continental United States</td>
</tr>
<tr>
<td>2. Minimum ground snow load over 20 psf</td>
</tr>
</tbody>
</table>

**Strength Design Factors for Dricon® Fire Retardant Treated Lumber Compared to Untreated Lumber Applicable at Service Temperatures Up to 150° F (66° C)**

<table>
<thead>
<tr>
<th>Strength Design Factors</th>
<th>Tested Species</th>
<th>Other Species</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Southern Pine</td>
<td>Douglas Fir</td>
</tr>
<tr>
<td><strong>Compression Parallel, F_c</strong></td>
<td>0.87</td>
<td>0.89</td>
</tr>
<tr>
<td><strong>Horizontal Shear</strong></td>
<td>0.87</td>
<td>0.89</td>
</tr>
<tr>
<td><strong>Tension Parallel</strong></td>
<td>0.87</td>
<td>0.89</td>
</tr>
<tr>
<td><strong>Bending: Modulus of Elasticity, E</strong></td>
<td>0.94</td>
<td>0.95</td>
</tr>
<tr>
<td><strong>Extreme Fiber Stress, F_b</strong></td>
<td>0.87</td>
<td>0.89</td>
</tr>
</tbody>
</table>
## Total Allowable Loads and Spans for Dricon® FRT Plywood Compared to Untreated Plywood

Applicable at Service Temperatures Up to 170°F (77°C)

<table>
<thead>
<tr>
<th>Plywood Panel Thickness</th>
<th>Untreated Span Rating Roof/Subfloor</th>
<th>Dricon® Roof Sheathing Max. Live Load (psf)</th>
<th>Dricon® Subfloor Span Rating (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Climate Zone</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1A</td>
<td>1b</td>
</tr>
<tr>
<td>5/16</td>
<td>12/0</td>
<td>12</td>
<td>69</td>
</tr>
<tr>
<td>5/16, 3/8</td>
<td>16/0</td>
<td>16</td>
<td>39</td>
</tr>
<tr>
<td>5/16, 3/8</td>
<td>20/0</td>
<td>20</td>
<td>25</td>
</tr>
<tr>
<td>3/8, 1/2</td>
<td>24/0</td>
<td>24</td>
<td>27</td>
</tr>
<tr>
<td>15/32, 1/2</td>
<td>32/16</td>
<td>24</td>
<td>38</td>
</tr>
<tr>
<td>19/32, 5/8</td>
<td>32/16</td>
<td>24</td>
<td>34</td>
</tr>
<tr>
<td>23/32, 3/4</td>
<td>48/24</td>
<td>32</td>
<td>43</td>
</tr>
<tr>
<td>7/8</td>
<td>–</td>
<td>48</td>
<td>24</td>
</tr>
<tr>
<td>11/8</td>
<td>–</td>
<td>48</td>
<td>40</td>
</tr>
</tbody>
</table>

Climate Zone definitions:

1. Minimum design roof load or maximum ground snow load up to 20 psf
   - A. Southwest Arizona, Southeast Nevada (Las Vegas-Yuma-Phoenix-Tucson triangle)
   - B. All other qualifying areas of the continental United States

2. Minimum ground snow load over 20 psf

**Notes:**

1. Lonza Wood Protection does not recommend 5/16 or 3/8” panel thicknesses for roofing applications.

2. The loads shown are based on the most common one- and two-span conditions with strength axis perpendicular to supports. Other condition-load combinations exist. Consult with Lonza for the allowable loads for those combinations.

3. The total allowable load (as shown above) is the sum of the live and dead loads. Dead loads should be subtracted from the above values to determine the live load. Dead loads typically range from 8-10 psf.

4. Allowable loads apply only to performance-rated plywood for Structural 1, Exposure 1 or Exterior, unsanded and treated with Dricon® fire retardant according to AWPA standards.

5. Subfloor applications are limited to 100 psf maximum live load.

6. Deflection of roof sheathing tabulated at maximum live load is less than 1/240 of the span, and under maximum live load plus dead load is less than 1/180 of the span.

7. 19/32 and 5/8” thick plywood shall be limited to performance-rated 4 or 5 ply plywood. 23/32 and 3/4” thick shall be limited to performance-rated 5 or 7 ply.

8. Guelines shall be exterior and face plies shall be Group 1.

9. Panel edge support shall be required for roof sheathing. Panel edge clips when used shall be installed as follows: one midway between supports for 24-inch and 32-inch spans, two at 1/3 points between supports for 48-inch span.
How Dricon® FRT Wood Is Made...
Wood is pressure-impregnated with Dricon® FR chemical at a properly equipped, licensed pressure-treating plant. Following treatment, Dricon® FRT wood is re-dried to a moisture content of 19% or less for lumber and 15% or less for plywood in accordance with current AWPA standards. Drying after treatment to these levels is required to comply with the model building codes.

Available Products
All common sizes of most construction species of lumber and plywood can be treated with Dricon® fire retardant. Size is generally limited only to the treating plant’s ability to treat, dry, and handle large members. Western red cedar and red oak are limited to a maximum of 4/4” (1”) while yellow poplar is limited to 8/4” (2”) maximum thickness. All thicknesses of plywood can be treated. However, to be covered by the warranties, sheets must be qualifying plywood at least 7/16” thick with at least 4 plies. Engineered wood products, such as laminated veneer lumber (LVL) and glue-laminated lumber, are also available in some areas. In addition, an FRT wood backing system for steel studs is also made from Dricon® FRT wood. See Danback™ backers, page 25.

Recognition
Dricon® fire retardant or Dricon® FRT wood complies with or has been granted the following:
- AWPA T1 Section 8.8
- AWPA P49 (FR-1), P25 (SBX)
- AWPA U1 (UC1, UC2, UCFA) and former C9, C20, C27, C31
- Flame spread and smoke development rating of 25 or less
- Class A FRT wood
- UL Recognized Component
- NFPA 703, 101 Life Safety Code
- ICC-ES ESR-1626
- EPA registration (62190-9)
- NYC MEA 199-81-M, NYC MEA 200-81-M
- Factory Mutual Class 1 Roof Deck
- City of Los Angeles (RR 25122)
- FHA Minimum Property Standard #2600
- HUD Materials Release (1261)
- ASTM D 5516 & D 5664
- MIL-L-19140 Qualified Products List
- National Building Code of Canada
- Truss warranty program with Structural Building Component Association

(All are subject to revision, re-examination)

Sources
This wood is available, either in stock or by special order, from thousands of building material outlets. To locate a producer near you, contact Lonza Wood Protection at 1-866-USE-FRTW or see www.dricon.com for a list of approved licensed producers.
Warranties
Lonza Wood Protection offers builders a 40-year limited warranty against heat degradation for Dricon® FRT wood in roofing systems. This warranty provides for repair and replacement of the roof system should Dricon® FRT wood degrade structurally due to heat and/or humidity exposure for up to 40 years. The warranty is non-prorated and requires only that roofs be built to the requirements (including proper ventilation and end use) of the building code having jurisdiction. The warranty resides with the builder, relieving the building owner, architect, and dealer of warranty responsibilities. Builders need only register with Lonza Wood Protection once and build by the terms of the warranty.

Also available is a 40-year preservative limited warranty for building owners. This warranty covers structural failure due to damage by Formosan termites, subterranean termites, and/or fungal decay, and applies to southern pine lumber & plywood and Douglas fir plywood.

In addition, truss manufacturers can enroll for a 10-year limited warranty on truss lumber as well as for the 40-year roofing system warranty. This program was developed in association with the Wood Truss Council of the Structural Building Components Association.

Details are available from licensed producers, at www.dricon.com, or at 1-866-USE-FRTW (873-3789).

Quality Control
Comprehensive QC programs, conducted by third-party agencies, provide assurance that both Dricon® fire retardant chemical and Dricon® FRT wood are consistently produced to meet performance standards. Independent agencies, such as Timber Products Inspection, supplement the daily activities of the chemical manufacturer, Lonza Wood Protection.

Species
Only species that have been tested and are noted here are available.

Lumber
- Douglas Fir
- Southern Pine
- Ponderosa Pine
- Spruce/Pine/Fir
- Hemlock
- Red Pine
- Yellow Poplar*

Plywood
- Spruce/Pine/Fir
- Douglas Fir
- Southern Pine
- Redwood
- Hem/Fir
- White Pine
- Red Oak*
- Spruce
- True Firs
- Western Red Cedar*

* Millwork Species
- Redwood
- Lauan
Preservative Properties
In addition to excellent fire retardant characteristics, Dricon® fire retardant treated wood effectively resists attack by termites and decay in above-ground, weather-protected use. This includes studs, flooring, joists, trusses, sill plates, interior trim, and other applications not exposed to direct wetting.

Dricon® fire retardant chemical is registered for use as a wood preservative with the U.S. Environmental Protection Agency. Some species of Dricon® FRT wood also meet the requirements of AWPA Standard U1 Commodity Specifications A (sawn products) and F (plywood), which means that this wood effectively withstands damage from decay and termites in appropriate applications.

The preservative effectiveness of treated wood is dependent on the retention and penetration of the treating chemicals. Tests have shown that, at the retention levels present in most species, Dricon® FRT wood is protected against damage from even the Formosan termite. Dricon® FRT wood, processed to standards, will meet retention requirements for protection against subterranean and Formosan termites as established by the AWPA (0.28 pcf B₂O₃) in standard P25 under Inorganic Boron, SBX.

Appearance
Deposits of Dricon® FR solution may appear on the surface of wood (“efflorescence”) or exude from the edges of plywood during drying (“intumescence”). This is a result of injection of adequate chemical to achieve desired fire protection, and is considered normal. On most species, discoloration is barely noticeable, however redwood lumber may darken and Douglas Fir may yellow. Grain raising will also occur occasionally.

Marks made by stickers, used to separate the layers of lumber during the kiln drying following treatment, will be noticeable on lumber. For structural use, this is not objectionable. The pressure treatment and subsequent drying may result in a slight waviness in plywood; for normal applications this is not objectionable as the plywood can be straightened when nailing.

Dricon® FRT wood can be special-ordered with the good face free of sticker marks, providing the thickness of the plywood is not more than 5/8”. Slight irregular water marks may at times show on such material.

Also, Dricon® FRT wood will not stain plaster, wallboard, or other covering material. Dricon® FRT lumber is supplied at a moisture content of 19% or less (15% or less for plywood). When used as recommended, the excellent hygroscopic properties of Dricon® FRT wood will prevent any staining problems.

Where high-appearance natural wood surfaces are desirable, as in large assembly areas such as courtrooms, most codes will allow 1/28” untreated veneer over Dricon® FRT wood without declassifying the finished product.

Green Building
Featuring the significant environmental benefits of wood itself (see back cover), Dricon® FRT products can be produced using wood from certified forests. Typically this requires a special order from sources with chain-of-custody certification.

The Dricon® fire retardant does not contain urea formaldehyde and does not increase or decrease the emission of volatile organic compounds (VOCs) once pressure-impregnated into the lumber or plywood. Plywood commonly incorporates phenolic (not urea) formaldehyde in the adhesive between plies.

Dricon® chemical consists of 70% guanylurea phosphate (fire retardant) and 30% boric acid (preservative). Neither the formulation nor the treated wood is not considered a hazardous material.

Limitations
Dricon® FRT wood can only be used in above-ground locations, protected from precipitation, regular condensation, or other wetting. Exposure of Dricon® treated wood to these conditions will, over a period of time, reduce its fire retardance and preservative effectiveness. However, Dricon® FRT wood used as sill plate or in contact with concrete that contacts the ground is an approved application and does not void the warranties.
**Hygroscopicity**
A material which gains moisture from the atmosphere as the relative humidity increases is said to be *hygroscopic*. The more hygroscopic a material is, the more moisture it will pick up during periods of high humidity. Wood is naturally hygroscopic, and fire retardants can increase this property from very little to significantly. Thus, there is no such thing as non-hygroscopic FRT wood. Fire retardants which absorb excessive moisture can create problems with appearance, surface finishing, and corrosion of metal hardware.

The American Wood Protection Association standards differentiate between “low-hygroscopic” Type A products and other more hygroscopic Type B products. Type A products must remain at or below the fiber saturation point of wood (28% moisture content) when conditioned at 92% relative humidity and 80° F. Furthermore, Type A products are differentiated by their intended application, i.e., Type A high temperature (HT) and Type A low temperature (LT). Dricon® FRT wood is listed as an interior Type A (HT) product by AWPA.

In tests conducted in accordance with ASTM D 3201, there was very little difference between the moisture content of Dricon® FRT wood and untreated wood. Even when the relative humidity was increased from the specified test level of 90% up to 96%, the difference remained slight. By comparison, typical conventionally treated samples had twice the moisture gain of untreated wood even below 85% relative humidity.

**Corrosion**
Corrosion is the tendency of a material to oxidize by chemical reaction. This process occurs more rapidly at higher moisture and temperature levels. Dricon® FRT wood, however, has demonstrated no greater corrosion rates than untreated wood.

Accelerated tests following procedures of military specification MIL-L-19140 have demonstrated Dricon® FRT wood to be no more corrosive to various metals than untreated wood. Dricon® samples were tested in contact with aluminum, carbon steel, hot-dipped galvanized steel, copper, and red brass.

Other tests have demonstrated that Dricon® treatment may actually help reduce corrosion of the protective zinc layer on galvanized steel truss plates. If the exposure is such that moisture might condense between wood and the metal hardware, siding, or roofing, corrosion can be expected with either treated or untreated wood. Even with untreated wood, this type of environment requires back priming with a corrosion inhibitive paint on the surface of the metal in contact with the wood or use of a moisture barrier. The same precautions should be taken when using Dricon® FRT wood.

### Corrosion of Metals in Contact with Dricon® FRT Wood

<table>
<thead>
<tr>
<th>Corrosion rate in mils per year</th>
<th>Test: MIL-L-19140 120ºF at 90% RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon Steel</td>
<td>Untreated: 0.0, Treated: 0.1</td>
</tr>
<tr>
<td>Galvanized Steel</td>
<td>Untreated: 0.2, Treated: 0.3</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>Untreated: 0.4, Treated: 0.4</td>
</tr>
<tr>
<td>Aluminum</td>
<td>Untreated: 0.2, Treated: 0.3</td>
</tr>
<tr>
<td>Copper</td>
<td>Untreated: 0.3, Treated: 0.4</td>
</tr>
<tr>
<td>Red Brass</td>
<td>Untreated: 0.1, Treated: 0.2</td>
</tr>
</tbody>
</table>

Results are average corrosion rates of metals in contact with southern pine, Douglas fir, and spruce wood blocks.
SAFETY, USE & HANDLING

Safety Precautions
The chemicals in Dricon® FRT wood are of very low toxicity and will not harm those involved in use and handling of the product. The same common sense precautions should be taken when handling Dricon® wood as with untreated wood or other building materials. Dust masks and eye protection devices are recommended to avoid possible irritation from sawdust and wood chips. Gloves will help avoid splinters. Hands should be washed after doing construction work.

Tips on Use
Proper handling procedures should be followed when using Dricon® lumber and plywood.

- Dricon® wood should not be installed where it will be exposed to precipitation, direct wetting, or regular condensation, or in contact with the ground.
- When storing Dricon® wood, the material should be kept off the ground and covered to shield it from precipitation.
- When installing Dricon® FRT lumber and plywood it is important to utilize the design value adjustments published in ESR-1626 and this handbook.
- Dricon® plywood should be spaced and fastened as recommended in “APA Engineered Wood Construction Guide” (Form E30), published by APA-The Engineered Wood Association.
- Normal carpentry practices are applicable. End cutting, drilling, joining, and light surface sanding will not significantly reduce the benefits of the Dricon® treatment. It is not necessary to field-treat cut ends to maintain flame spread rating. Ripping or milling of lumber is not permitted, except on red oak and yellow poplar lumber, since this may alter the burning characteristics and invalidate the flame spread classification. Surfacing to a depth of 1/16” is permitted on western red cedar lumber.
- Unlike FRT lumber, Dricon® plywood can be cut in either direction without loss of fire protection; surface burning characteristics of plywood are unchanged.
- Carbide-tipped saw blades are recommended if extensive cutting operations are to be performed. However, Dricon® FRT wood is not as abrasive as many conventional fire retardants.
- When painting or staining, the paint or stain manufacturer’s recommendations should be followed. As with untreated lumber, the surface should be clean and dry.
- Do not burn treated wood.
- Do not use pressure-treated chips or sawdust as mulch.
- Dispose of treated wood in accordance with local, state and federal regulations.

Fastener Design Values
Dricon® FRT wood has recommended fastener design value adjustments based on full size independent testing completed at Virginia Polytechnic Institute. The adjustments for lateral and withdrawal loading of nailed, screwed, and bolted joints range from 0 to 8 percent reduction. FRT wood is not as abrasive as many conventional fire retardants.

<table>
<thead>
<tr>
<th>Fasteners/Connectors</th>
<th>Southern Pine</th>
<th>Douglas Fir</th>
<th>Spruce</th>
<th>Other Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nails</td>
<td>Withdrawl</td>
<td>0.91</td>
<td>0.91</td>
<td>1.0</td>
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<tr>
<td></td>
<td>Lateral</td>
<td>0.98</td>
<td>0.98</td>
<td>1.0</td>
</tr>
<tr>
<td>Wood Screws</td>
<td>Withdrawl</td>
<td>0.94</td>
<td>0.94</td>
<td>1.0</td>
</tr>
<tr>
<td>Bolted Joints</td>
<td>Parallel to Grain</td>
<td>0.92</td>
<td>0.92</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>Perpendicular to Grain</td>
<td>0.96</td>
<td>0.96</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Recommended Hardware
Galvanized steel hardware is recommended — not required— for use with Dricon® FRT wood. Please reference national and local building codes for compliance measures. Although Dricon® treatment does not increase corrosion of bare or galvanized steel, the galvanizing provides an extra measure of protection with any treated wood.

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Disposal
Under the Resource Conservation and Recovery Act (RCRA), it is the responsibility of the user of the product to determine, at the time of disposal, whether the product meets RCRA criteria for hazardous waste. This product is typically not considered a hazardous waste but state-run waste programs may be more stringent. Check with your local or state regulators prior to disposal.

Finishing
Stains, sealers, varnishes, and paints can be used with Dricon® FRT wood. Paint systems may be water- or oil-based. Stains, especially dark colored semi-transparent types, should be solvent-based to avoid possible surface crystallization of the fire retardant chemical. Flammability of finish should be considered prior to application. A light sanding and thorough wiping should be performed prior to the application of any finish to provide a clean surface and to smooth any raised grain. In the case of rough sawn lumber or textured plywood, brush the surface prior to staining.

Take precautions at the job site to protect the treated product from exposure to rain or extreme dampness if finishes are to be applied. As with untreated wood, excessive surface moisture can cause finishing problems. It is recommended that finishes be tested in an unobtrusive area to insure satisfaction.

Normal marking from treatment will show unless surface preparation prior to finishing is conducted. When clear or semi-transparent finishes are to be used, take careful note of the appearance characteristics of Dricon® FRT wood.

Gluing
The Dricon® treatment does not adversely affect the performance of nonstructural construction adhesives, mastics, or contact cements. No significant differences in effectiveness between Dricon® FRT wood and untreated wood have been found.

Some types of isocyanate and urethane adhesives have been found to perform well. In any type of gluing, and especially in structural applications, an evaluation should be made of the specific adhesive and materials to be glued. Be sure the Dricon® wood surface is clean and dry to obtain the best performance.
Standards of the American Wood Protection Association

The American Wood Protection Association (AWPA) is the principal standards-writing body for the wood preserving industry in the United States. AWPA standards help ensure that treated wood products perform satisfactorily for their intended use. AWPA standards include Preservative Standards (P), which detail specifications for all AWPA-accepted wood preservatives and fire retardants, and User Specifications (U), which contain treatment specifications for different commodities and have replaced the former Commodity Standards (C).

AWPA Use Category System

The Use Category System (UCS) was developed as a format revision for the Commodity Standards and is not intended to make substantive technical changes to those standards. Detailed specifications for fire retardant treated wood are found in U1 Commodity Specification H.

The UCS includes:
- Definitions of the Use Categories
- Service conditions
- Treated wood use selection guide
- List of AWPA accepted preservative and fire retardant systems
- Guide to Use Categories
- Appendices relating to specific product types, e.g., sawn products, poles, FRT wood

AWPA Recognition of Dricon® FRT Wood

Dricon® FR chemicals and Dricon® FRT wood are acceptable under AWPA’s P and U standards. As the AWPA does not permit the listing of trade names, Dricon® FR chemical is listed as “FR-1” in standard P49 for fire retardant formulations.

Dricon® FR chemical and Dricon® FRT wood are also recognized as an effective preservative system for above ground, weather-protected applications. As such, Dricon® fire retardant is also listed as an inorganic borate preservative and meets the requirements of AWPA standard P25, Waterborne Preservatives (section 9), and Dricon® FRT wood satisfies UC1 and UC2. For preservative applications, Dricon® FR and FRT wood are designated as “SBX” in the P and U standards.

Introduction to Building Codes

Building codes regulate the construction of buildings and structures by establishing minimum requirements to ensure public safety, health, and welfare.

An authority having jurisdiction (AHJ), such as a township, county, or state, may have a proprietary building code prepared, or it may adopt and/or adapt one of the major model building codes.

The model codes themselves were kept up to date by the authoring agencies through periodic supplements and revisions. Supplements and/or revisions do not automatically become part of a code as adopted or adapted by an authority having jurisdiction except by specific legal action. Thus, even if a new edition of a given model code is available, the edition in force may be a different one.

Generally, code requirements are subject to rather narrow and literal interpretations; that is, a particular provision under one set of conditions may not apply to another set of conditions.

The full text of a particular code should in all instances be used in making the final decision on the use of fire retardant treated wood or any other material or assembly.

Fire Retardant Treated Wood

The uses for fire retardant treated wood as an alternative to noncombustible materials are specifically noted in the model building codes, which have been included in this brochure.
The codes classify materials into these categories:

- Noncombustible materials which are thus by nature, and those qualifying under a referenced standard for noncombustibility, such as ASTM E 136-Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C.
- Combustible materials are those that do not qualify for a noncombustible rating.

In general, the codes permit the use of fire retardant treated wood in specific components and/or locations as an alternate for noncombustible materials in cases when combustible materials including untreated wood are not permitted.

**Identification**

The model building codes require that every piece of FRT wood bear the identification mark of an approved inspection agency.

Each piece of Dricon® FRT wood is marked with an ink stamp bearing the classification mark of a qualified testing laboratory, categorizing its surface burning (flame spread and smoke developed) characteristics. The mark further identifies the name and location of the treating plant and shows that the material complies with AWPA standards, has been dried after treatment, and qualifies as an Interior Type A, low hygroscopic product.

**Evaluation Report Acceptance**

In Evaluation Report ESR-1626, ICC Evaluation Service found that Dricon® fire retardant treated wood complies with requirements for fire retardant treated wood described in the International Building Code® and International Residential Code®, subject to the “Conditions of Use” listed there. Evaluation reports provide guidance to code officials faced with approving the use of products under these codes.

**Standard, Uniform, National, CABO, NBC Codes**

The ICC and NFPA codes, outlined in the sections ahead, are the national model codes that undergo regular revision. Many jurisdictions, however, may still refer to past editions of SBCCI’s Standard, ICBO’s Uniform, or BOCA’s National code. Information on FRT wood in these codes – and in the CABO One and Two Family Dwelling Code and National Building Code of Canada – can be found at www.dricon.com.

Uses
1. Noncombustible Type Construction - Untreated wood is not permitted. Fire-retardant-treated (FRT) wood may be used in specific instances.

Criteria
• Fire-retardant-treated wood is any wood product which, when impregnated with chemicals by a pressure process or other means during manufacture, shall have, when tested in accordance with ASTM E 84 or UL 723, a listed flame spread index of 25 or less and show no evidence of significant progressive combustion when the test is continued for an additional 20-minute period. Additionally, the flame front shall not progress more than 10.5 feet (3200 mm) beyond the centerline of the burners at any time during the test.
  {Ref.: IBC Section 2303.2}
• All fire-retardant-treated lumber and wood structural panel products shall be properly labeled with the identifying mark of an approved testing agency, identification of the treating manufacturer, name of fire-retardant treatment, wood species treated, flame spread and smoke developed index, drying method used after treatment and conformance with appropriate standards as required by Section 2303.2.4. For fire-retardant-treated wood exposed to weather, damp or wet locations, include the words “No increase in the listed classification when subjected to the Standard Rain Test” (ASTM D 2898).
  {Ref.: IBC Section 2303.2.6}
• Design values for untreated lumber and wood structural panels shall be adjusted for strength for fire-retardant-treated wood. Design value adjustments shall be based on an approved investigation method that considers the effect of the anticipated temperature and humidity that the fire-retardant wood will be exposed to and the type of treatment and re-drying procedures used.
  {Ref.: IBC Section 2303.2.2}
  1. Fire-retardant-treated wood structural panels (softwood plywood) shall meet the requirements of ASTM D 5516 and ASTM D 6305 where applicable. Each manufacturer shall publish the allowable maximum loads and spans for floor and roof sheathing for its treatment.
  {Ref. IBC Section 2303.2.5.1}

2. Fire-retardant-treated lumber shall meet the requirements of ASTM D 5664 for each species of wood treated. Each manufacturer shall publish the modification factors for service at temperature of not less than 80° F and for roof framing. The roof framing modification factors shall take in consideration the climatological location.
  {Ref.: IBC Section 2303.2.5.2}
• Interior applications of fire-retardant-treated wood shall be marked “Type A” and not have a moisture content greater than 28 percent when tested using ASTM D 3201 procedures at 92 percent relative humidity.
  {Ref.: IBC Section 2303.2.7}
• Prior to use fire-retardant-treated wood shall be dried to a moisture content of 19 percent or less for lumber and 15 percent or less for wood structural panels. Wood kiln dried after treatment (KDAT) shall not exceed the kiln or drying temperatures used previously to dry the lumber and plywood.
  {Ref.: IBC Section 2303.2.8}
• Buildings of Type I and II construction have limited applications for fire-retardant-treated wood as required by IBC Section 603.1. {Ref.: IBC Section 2303.2.9}
• Fasteners for fire-retardant-treated wood shall be in accordance with manufacturer’s recommendations. In the absence of manufacturer’s recommendations, Section 2303.9.5.3 shall apply – hot-dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper.
  {Ref.: IBC Section 2303.9.5.4}

Not all FRT wood products perform alike.
See strength properties of Dricon® FRT wood on pages 9 and 10.

Applications

Type I and Type II Construction

Fire-retardant-treated wood is permitted in Type I and II construction in the following applications:

1. Non-load bearing partitions rated 2 hours or less. {Ref.: IBC Section 603.1, exception 25.1}
2. Non-load bearing exterior walls where no fire rating is required. {Ref.: IBC Section 603.1, exception 25.2; see also IBC Table 602}

Note: Shaded areas indicate permitted uses of FRT wood.

3. Roof construction as permitted in Table 601, Note b. {Ref.: IBC Section 603.1, exception 25.3}
4. Partitions separating the interior areas of stores, offices or similar spaces occupied by a single tenant may be constructed of fire-retardant-treated wood, 1 hour fire-rated construction or of wood panels or similar light construction up to 6 feet in height provided the partitions do not form an enclosed corridor with an occupant load of 30 or more. {Ref.: IBC Section 603.1, Item 10}
5. Materials in concealed spaces are permitted in accordance with Section 717.5. {Ref.: IBC Section 603.1, Item 23}
6. Materials exposed within plenums complying with Section 602 of the International Mechanical Code (IMC). {Ref.: IBC Section 603.1, Item 24}

Type III Construction

Fire-retardant-treated wood complying with Section 2303.2 shall be permitted for use as a substitute for noncombustible materials in exterior wall assemblies with a 2-hour fire resistance rating or less. {Ref.: IBC Section 602.3}

Type IV Construction (Heavy timber, HT)

Fire-retardant-treated wood complying with Section 2303.2 shall be permitted for use as a substitute for noncombustible materials in exterior wall assemblies with a 2-hour fire resistance rating or less. {Ref.: IBC Section 602.4}

Type V Construction

Structural elements, exterior walls and interior walls may be constructed of any materials permitted by the code, both combustible and noncombustible. {Ref.: IBC Section 602.5}

Exterior Walls and Roofs

Exterior nonbearing walls or wall panels and gable ends of roofs may be of noncombustible materials or fire-retardant-treated wood when the horizontal fire separation distance is more than 30 feet for all construction types and group designations. For horizontal fire separation distances less than 30 feet, refer to Table 602 for the fire resistance rating requirements of exterior walls based on the type of construction and group designation. {Ref.: IBC Table 601, footnote f}

Roof Construction

Roof construction, including supporting beams and joists, may be constructed using fire-retardant-treated wood as follows:

1. Except in Factory-Industrial (F-1), Hazardous (H), Mercantile (M) and Moderate-Hazard Storage (S-1) occupancies, fire protection of structural members shall not be required, including protection of roof framing and decking where every part of the roof construction is 20 feet or more above any floor immediately below. Fire-retardant-treated wood members shall be allowed to be used for such unprotected members. {Ref. IBC Table 601, footnote b}

2. In Type I and II construction, fire-retardant-treated wood is allowed in buildings including girders and trusses as part of the roof construction when the building is:
   a) Two stories or less in height. {Ref.: IBC Table 601 footnote b}
   b) Type II construction over two stories; or {Ref.: IBC Table 601 footnote b}
   c) Type I construction over two stories in height and the vertical distance from the upper floor to the roof is 20 feet or more. {Ref.: IBC Table 601 footnote b}
**Parapets and Fire Wall Extensions**

A. Parapets shall be provided on buildings and have the same fire-resistance rating as that required for the supporting wall, and on any side adjacent to a roof surface, and shall have a noncombustible face for the uppermost 18 inches including counter flashing and coping materials. The height of the parapet shall be shall not be less than 30 inches above the point where the roof surface and wall intersect except that in Type III, IV and V construction of Residential Groups R-2 and R-3 as applicable per IBC Section 101.2, a parapet is not required on an exterior building wall when the wall is terminated at the roof sheathing or deck that is constructed of fire-retardant treated wood for a distance of 4 feet continuously on both sides of the exterior wall intersection and the roof covering is Class C minimum. {Ref.: IBC Section 705.11.5.1}

Note for IBC Residential Group R-3: Detached one and two family dwellings (duplexes) and multiple single-family dwellings (town houses) separated a 2-hour fire-rated wall with a separate means of egress and not more than 3 stories in height shall comply with the International Residential Code (IRC). {Ref.: IBC Section 101.2}

B. Fire walls shall extend from the foundation to a termination point at least 30 inches above both adjacent roofs, except that in buildings of Types III, IV and V construction, walls shall be permitted to terminate at the underside of fire-retardant treated wood within 4 feet of each side of the fire wall where both buildings are provided with not less than a Class B roof covering. {IBC Section 706.6, exception 4.3}

- Any tower, spire, steeple or other roof structure not used for habitation or storage shall be unlimited in height if of noncombustible materials and shall not extend more than 20 feet above the allowable height if of combustible materials. {Ref.: IBC Section 504.3}
- Any tower, spire, dome or cupola greater than 85 feet in height above the roof or greater than 200 square feet at any horizontal section, or which are used for any purpose other than a belfry or architectural embellishment, shall be constructed of and supported by Type 1 and II construction. {Ref.: IBC Section 1509.5}
- Any tower, spire, dome or cupola greater than 60 feet in height above the roof or greater than 200 square feet at any horizontal section, or which are used for any purpose other than a belfry or architectural embellishment, shall be constructed of and supported by noncombustible materials. Enclosed towers and spires shall have exterior walls and roofs of the same construction as required for the building walls and roofs. {Ref.: IBC Section 1509.5.1}
- Enclosed towers and spires such as church spires and other towers and spires of a similar nature shall have exterior walls and roof coverings as required for the main building to which they are attached. {Ref.: Section 1509.5.2}
- Penthouses complying with applicable provisions shall be considered as a portion of the story below, and shall be constructed with walls, floors and roof as required for the building. {Ref.: IBC Section 1509.2; see exceptions at 1509.2.4}

**Miscellaneous Roof Structures**

Towers, spires, domes and cupolas shall be not be less than the fire-resistance rating required for the building where attached and shall not be used for habitation or storage, except that:

- Non-load bearing framing of cooling towers greater than 250 square feet in base area or greater than 15 feet high and that do not exceed one-third of the supporting roof area in buildings greater than 50 feet in height may be of noncombustible construction. {Ref.: IBC Section 1509.4}
Balconies and Similar Projections

Balconies and similar projections of floors may be constructed of fire-retardant-treated wood in accordance with IBC Chapter 14. (Ref.: IBC Section 603.1, Note 12)

The aggregate length of balconies and similar projections on each floor cannot exceed 50% of the building perimeter unless the balcony areas are protected by fire sprinklers. (Ref.: IBC Section 1406.3)

1. In Type I and II construction, balconies, porches, decks and exterior stairways not used as required exits on buildings that are not more than 3 stories in height are permitted to be constructed of fire-retardant-treated wood. (Ref.: IBC Section 1406.3, exception 1)

2. In Type III, IV and V construction, balconies and similar appendages that are not protected by a sprinkler system may be constructed of fire-retardant-treated wood. (Ref.: IBC Section 1406.3, exception 3)

Bay Windows and Oriel Windows

Bay windows and oriel windows in Type I, II, III and IV construction on buildings that are not more than 3 stories in height are permitted to be constructed using fire-retardant-treated wood. (Ref.: IBC Section 1406.4)

Awnings and Canopies

- Awnings may have frames of noncombustible material, fire-retardant-treated wood, wood of Type IV size, or 1-hour construction with combustible or noncombustible covers and shall be either, fixed, retractable, folding or collapsible. (Ref.: IBC Section 3105.3)

- Canopies shall be constructed of a rigid framework with an approved covering that is flame resistant in accordance with NFPA 701 or has a flame spread index not greater than 25 when tested in accordance with ASTM E 84 or UL 723. (Ref.: IBC Section 3105.4)

- Permanent canopies are permitted to extend over adjacent open spaces provided: 1) the canopy and its supports are of noncombustible material, fire-retardant-treated wood, Type IV construction or of 1-hour fire-resistance-rated construction; 2) any canopy covering, other than textiles, shall have a flame spread index not greater that 25 when tested in accordance with ASTM E 84 or UL 723 in the form intended for use; 3) the canopy shall have at least one long side open; 4) the canopy width does not exceed 15 feet; and 5) the fire rating of exterior walls is not reduced. (Ref.: IBC Appendix D102.2.8)

Service Stations

Canopies under which fuels are dispensed shall have a clear, unobstructed height of not less than 13 feet 6 inches (4115 mm) to the lowest projecting element in the vehicle drive-through area. Canopies and their supports over pumps shall be of noncombustible materials, fire-retardant-treated wood complying with Chapter 23, wood of Type IV sizes or of construction providing 1-hour fire resistance. (Ref.: IBC Section 406.5.3)

Kiosks in Covered Malls

Kiosks and similar structures (temporary or permanent) are permitted within a mall if constructed of fire retardant-treated wood complying with Section 2303.2. Kiosks cannot exceed 300 square feet (28 m²) in area, must be provided with approved fire suppression and detection devices and the horizontal separation between kiosks or kiosk groupings and other structures must be at least 20 feet (6096 mm). (Ref.: IBC Section 402.11)

Interior Finishes

Interior wall and ceiling finishes shall be classified by their flame spread and smoke-developed indexes in accordance with ASTM E 84. Such interior finish materials shall be grouped in the following classes in accordance with their flame spread and smoke-developed index as follows (Ref.: IBC Section 803.1)

- Class A: flame spread 0-25; smoke-developed 0-450
- Class B: flame spread 26-75; smoke-developed 0-450
- Class C: flame spread 76-200; smoke-developed 0-450

Except materials, other than textiles, tested in accordance with Section 803.1.2. (Ref.: IBC Section 803.1.2)

- Interior walls and ceiling finish shall have a flame spread index no greater than that specified in Table 803.5 for the occupancy group and location designated. (Ref.: IBC Section 803.9)
Where walls and ceilings are required to be fire-rated or of noncombustible construction, the interior finish material shall be applied directly to such construction or to furring strips not more than 1-3/4 inches from such surfaces. (Ref.: IBC Section 803.11.1)

Any hangers and assembly members of such dropped ceilings that are set-out (furred) below the main ceiling line shall be of noncombustible materials, except that in Type III and V construction, fire-retardant-treated wood is permitted. (Ref. IBC Section 803.11.2)

Permanent Platforms

In Type I, II, and IV construction, permanent platforms are permitted to be constructed of fire-retardant-treated wood where the platforms are not more than 30 inches above the main floor, are not more than one-third of the room floor area and are not more than 3,000 square feet in area. Where the space beneath the permanent platform is used for storage or any purpose other than equipment, wiring or plumbing, the floor construction shall not be less than 1-hour fire-resistant construction. Where the space beneath the permanent platform is used only for equipment, wiring or plumbing, the underside of the permanent platform need not be protected. Permanent platforms shall be constructed of materials as required for the type of construction of the building in which the permanent platform is located. (Ref.: IBC Section 410.4)

Combustibles in Concealed Spaces

Combustibles shall not be permitted in concealed spaces of buildings of Type I or II construction, except:

1. Fire-retardant-treated wood complying with Section 603, Item 8. (Ref.: IBC Section 717.5, Item 1)
2. Combustible materials complying with Section 602 of the International Mechanical Code (IMC). (Ref.: IBC 717.5, Item 2)
3. Class A interior finish materials. (Ref.: IBC Section 717.5, Item 3)

Note: Dricon® fire retardant treated wood is listed as “Interior Type A, high temperature (HT)” in accordance with AWPA UCFA for lumber and plywood. (Ref.: See Fire Performance section of this Application Guide) Common features of both:

- 12” concrete block for bearing walls
- 2’ x 4’ mineral fiber acoustic tile in exposed grid suspension system for ceilings
- 4” concrete slab on grade for floor
- Same floor-to-finished-ceiling height

Design Considerations

Savings Using Fire Retardant Treated Wood Trusses in Lieu of Steel Bar Joists.

Two roof assemblies for the same basic one-story light commercial building are compared; both should be classified as Type II construction according to the provisions of the International Building Code (IBC). (Ref.: IBC Sections 602.1 and 602.2, Table 601)

System A — Roof assembly with steel bar joists

1. Roofing membrane: 4-ply built-up, gravel surfaced
2. Insulation: 2-1/2” urethane with R=20
3. Metal roof deck: 1-1/2” deep, 22 gauge, galvanized
4. Steel bar joists: 24LH04 at 5’-0” on centers

System B — Roof assembly with FRT wood trusses

1. Roofing: Inorganic asphalt shingles over No. 15 felt underlayment
2. One layer of 1/2” thick FRT plywood sheathing
3. Light wood trusses of fire retardant treated lumber at 2’-0” on centers
4. Foil faced glass fiber insulation between trusses: 6” thick with R=19

Average cost of assembly B is about 5 percent less than assembly A, which does not include further savings for reduction in height of exterior walls while maintaining same finished-floor-to-ceiling height.

Advantages of System A over System B:

1. Venting of ceiling plenum not required
2. Extent of any required fire rated partition for tenant separation is less above finished ceiling

Advantages of System B over System A:

1. Lower cost of roof assembly
2. Exterior walls 2 feet lower
3. Positive roof drainage, less possibility of leakage
4. Less expensive roof drainage system
5. HVAC ducts may be run within truss space
Uses

1. Combustible Type Construction: Untreated wood is permitted. Fire-retardant-treated (FRT) wood may be used in specific instances.

Criteria

• The provisions for fire-retardant-treated wood in the International Residential Code (IRC) specifically apply to the design and construction of roof-ceiling systems as required by Section R801. (Ref.: IRC Section R801.1.3)

• All fire-retardant-treated lumber and wood structural panel products shall be properly identified by a grade mark of an approved agency complying with DOC PS 20. A certificate of inspection issued by a lumber grading or inspection agency shall be accepted in lieu of a grade mark. (Ref.: IRC Section R802.1)

• Fire-retardant-treated wood is any wood product which, when impregnated with chemicals by a pressure process or other means during manufacture, shall have, when tested in accordance with ASTM E 84, a listed flame spread index of 25 or less and shows no evidence of significant progressive combustion when the test is continued for an additional 20-minute period. In addition, the flame front shall not progress more than 10.5 feet (3200 mm) beyond the centerline of the burners at any time during the test. (Ref.: IRC Section R802.1.3)

• Fire-retardant-treated lumber and wood structural panels shall be properly labeled to include the identification mark of an approved agency, treating manufacturer, name of fire-retardant treatment, wood species, flame spread and smoke developed rating, and method of drying after treatment, and must conform to any ASTM standards required. Fire-retardant-treated wood exposed to weather, damp or wet locations shall state “No increase in the listed classification when subjected to Standard Rain Test,” indicating the listed flame spread classification has not increased when subjected to ASTM D 2898. (Ref.: IRC Section R802.1.3.6)

• Interior applications of fire-retardant treated wood shall be marked “Type A” and not have a moisture content greater than 28 percent at 92 percent relative humidity when tested using ASTM D 3201 procedures. (Ref.: IRC Section R802.1.3.7)

• Prior to use fire-retardant-treated wood shall be dried to a moisture content of 19 percent or less for lumber and 15 percent or less for wood structural panels. Wood kiln dried after treatment (KDAT) shall not exceed the kiln or drying temperatures used previously to dry the lumber and plywood. (Ref.: IRC Section R802.1.3.8)

• Fasteners for fire-retardant treated wood used in interior locations shall be in accordance with the manufacturer’s recommendations. In the absence of the manufacturer’s recommendations, Section R317.3.3 for exterior and wet or damp locations shall apply – hot-dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper, and for fasteners other than nails and timber rivets, mechanically deposited zinc-coated steel with coating weights in accordance with ASTM B 695, Class 55 minimum. (Ref.: IRC Section 317.3.4)
Applications

Dwelling Unit Separation

A. Parapets constructed in accordance with Section R302.2.3 shall be constructed for townhouses as an extension of exterior walls or common walls. Where roof surfaces adjacent to the wall or walls are at the same elevation, the parapet shall extend not less than 30 inches (762 mm) above the roof surfaces. Where roof surfaces adjacent to the wall or walls are at different elevations and the higher roof is not more than 30 inches (762 mm) above the lower roof, the parapet shall extend not less than 30 inches (762 mm) above the lower roof surface.

A parapet is not required when the roof is covered with a minimum class C roof covering, and the roof decking or sheathing is of noncombustible materials or approved fire-retardant-treated wood for a distance of 4 feet (1219 mm) on each side of the wall or walls, or one layer of 5/8-inch (15.9 mm) Type X gypsum board is installed directly beneath the roof decking or sheathing, supported by a minimum of nominal 2-inch (51 mm) ledgers attached to the sides of the roof framing members, for a minimum distance of 4 feet (1219 mm) on each side of the wall or walls. {Ref.: IRC Section R302.2.2}

B. Walls that separate dwelling units in two-family dwellings (duplexes) shall be separated from each other by wall and/or floor assemblies having not less than 1-hour fire-resistance rating tested in accordance with ASTM E 119. Fire-resistance-rated floor-ceiling and wall assemblies shall extend to and be tight against the exterior wall, and wall assemblies shall extend to the underside of the roof sheathing except that a fire resistance rating of 1/2 hour shall be permitted in buildings equipped throughout with an automatic sprinkler system installed in accordance with NFPA 13. {Ref.: IRC Section R302.2.3}

- When floor assemblies are required to be fire resistance rated by Section R317.1, the supporting construction of such assemblies shall have an equal or greater fire resistive rating. {Ref.: IRC Section R302.3.1}

- Fire-retardant-treated plywood equivalent to 1/2 inch gypsum board may be used to construct the access doors of folding pull down stairs installed in the garage ceiling assembly upon approval by the local building official or authority having jurisdiction.

- Fire-retardant-treated plywood equivalent to 1/2 inch gypsum board applied to the garage side may be used upon approval by the building official or authority having jurisdiction.

Roof-mounted collectors

The roof shall be constructed to support the loads imposed by roof-mounted solar collectors. Roof-mounted solar collectors that serve as a roof covering shall conform to the requirements for roof coverings in Chapter 9 of the IRC code. Where mounted on or above the roof coverings, the collectors and supporting structure shall be constructed of noncombustible materials or fire retardant treated wood equivalent to that required for the roof construction. {Ref. IRC Section M2301.2.2}

Nonmetallic Ducts

Nonmetallic ducts shall be constructed with Class 0 or Class 1 duct material in accordance with UL 181. Class 1 indicates a flame spread index not greater than 25 and a smoke-developed index of not more than 50 when tested to ASTM E 84. Note: ASTM E 84 is only tested for 10 minutes of duration during the flame spread. {Ref. IMC Section 602.2.1}
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Fire retardant treated wood is not specifically included in the code. Requirements for Class A interior finish specify a flame spread rating value of 0-25 and smoke developed of 450 or less — requirements which would be met by fire retardant treated wood. FRT wood booths are permitted in new assembly buildings (see chapter 8) and existing assembly buildings (see chapter 9).

NFPA 703-Standard for Fire Retardant Impregnated Wood

1. Fire retardant treated wood shall be defined as any wood product which, when impregnated with chemicals by a pressure process, or other means during manufacture, shall have, when tested in accordance with ASTM E 84-Standard Test Method for Surface Burning Characteristics of Building Materials, a flame spread index of 25 or less and show no evidence of significant progressive combustion when the test is continued for an additional 20 minute period. In addition, the flame front shall not progress more than 10.5 feet beyond the center line of the burner at any time during the test.

2. All fire retardant treated wood shall bear an identification mark showing the flame spread classification thereof, issued by an approved agency having a re-examination service.

3. Where fire retardant treated wood is exposed to the weather, it shall be further identified to indicate that there is no increase in the listed flame spread classification as defined in Item 1 when subjected to ASTM D 2898-Standard Method for Accelerated Weathering of Fire Retardant Treated Wood for Fire Testing.

4. Where experience has demonstrated a specific need for use of material of low hygroscopicity, fire retardant treated wood to be subjected to high humidity conditions shall be identified to indicate that the treated wood has a moisture content of not over 28 percent when tested in accordance with ASTM D 3201-Test Method for Hygroscopic Properties of Fire-Retardant Wood and Wood-Base Products procedures at 92 percent relative humidity and 80 degrees F.

5. Fire retardant treated wood shall be dried to a moisture content of 19 percent or less for lumber and 15 percent or less for plywood before use.

Note: Even though all fire retardant treated structural lumber and plywood, to be thus classified, must meet fire retardancy requirements of Item 1 above, other properties — such as strength, resistance to heat degradation, hygroscopicity — will vary between similar products of different manufacturers depending on the specific, proprietary treatment. Therefore, the use of an “or equal” clause is not appropriate when specifying fire retardant treated wood.

Specifications for fire retardant treated wood should therefore include:
- Definition of all significant properties, or
- Listing of all acceptable manufacturers and/or products

Sprinklers not needed in some concealed spaces

Section 8.15.1.2.11 of the NFPA 13 Standard, 2009 Edition: “Concealed spaces in which the exposed materials are constructed entirely of fire-retardant treated wood as defined by NFPA 703, Standard for Fire Retardant Impregnated Wood and Fire Retardant Coatings for Building Materials, shall not require sprinkler protection.”

Dricon® FRT wood complies with NFPA 703, and thus eliminates the need for sprinklers in these spaces. This saves time for the builder and expense for his client, and it avoids the consequences of an accidental sprinkler activation.
It’s convenient. It’s code compliant. It reduces backing installation time by 90%. And contractors love it. Backing steel studs for the attachment of cabinets, fixtures, and handrails has always been difficult, costly and time-consuming. The patented Danback™ flexible wood backer flexes around the stud and snaps in place for a snug fit without cutting, routing, or notching.

As an added benefit, the wood portion is made with Dricon® FRT wood to impart fire resistance. The heavy-duty Danback™ flexible wood backing system can support handrails, shelves, and other wall fixtures. It’s so easy, you’ll see immediate savings in installation time.

Product Features
1. Used as backing plate for the attachment of fixtures in conjunction with metal stud walls.
2. Available in 48” sections, for 16” and 24” O.C. framing.
3. Meets all light gauge framing specifications for commercial and residential applications.
4. Reduces installation time up to 90%.
5. Provides extra screw pull-out strength for heavy-duty backing applications for hospitals, clinics, nursing homes, assisted living centers, institutional, and residential construction.
6. Made with code-compliant, Class A Dricon® fire retardant treated wood.

For pricing and availability on both of these products, contact Lonza Wood Protection at 1-866-USE-FRTW.

FRX® Exterior Fire Retardant Wood

FRX® wood is pressure-treated lumber and plywood that is chemically treated to reduce the spread of flames and provide tested fire protection for applications directly exposed to weather. FRX® wood may be substituted for materials classified as noncombustible in certain building types designated by the model building codes and requiring ASTM D 2898 conformance.

FRX® wood combines the beauty and versatility of wood with the fire safety and insurance advantages of noncombustible materials.

Typical Exterior Uses
- Wall coverings
- Stairways
- Sheds
- Roof coverings
- Canopies and awnings
- Eaves, soffits and fascia
- Scaffolding and scaffold planks
- Various residential uses such as stairways, porches, siding, shakes and shingles, and trim and molding
- Decks & balconies
- Fences
- Gazebos
- Open-air roof systems
- Storefronts and facades
- Agricultural buildings and horse stalls
- Construction staging
Other Products in the Wolmanized® Wood Family
Lonza Wood Protection produces wood preservatives and additives that enhance the qualities of wood by pressure treatment processing. They license these respected brands of treated wood:

**Wolmanized® Outdoor® Wood**
[www.WolmanizedWood.com](http://www.WolmanizedWood.com)
Preservative-treated wood commonly used for residential and commercial applications.

**Wolmanized® Heavy Duty™ Pressure-Treated Wood**
[www.WolmanizedWoodHD.com](http://www.WolmanizedWoodHD.com)
Traditional treated wood for industrial, utility, highway, and marine applications.

**FrameGuard® Total™ Mold-Resistant Wood**
[www.FrameGuardWood.com](http://www.FrameGuardWood.com)
Treated to resist mold, termites and fungal decay.

**Wolmanized EraWood® Lumber**
[www.WolmanizedWood.com](http://www.WolmanizedWood.com)
Nonmetallic preservative-treated wood for above-ground applications.

*It’s Wood.*
In addition to the treatments that enable the wood to last a long time or resist flames, our brands have all of the environmental and other advantages associated with wood itself. They extend forest resources; the source is a renewable resource grown on managed timberlands, requiring less energy to produce than alternative building materials and offering greater insulation value; trees absorb carbon dioxide and wood products sequester carbon, two features that reduce greenhouse gas; and, because of its lighter weight, wood can often be installed with lighter equipment having less environmental impact. Wood offers excellent workability with common construction skills and tools, plus it provides design flexibility and economy. Wood is generally less costly than alternative building materials and is considered easier to work with, and aesthetically preferable in many applications.