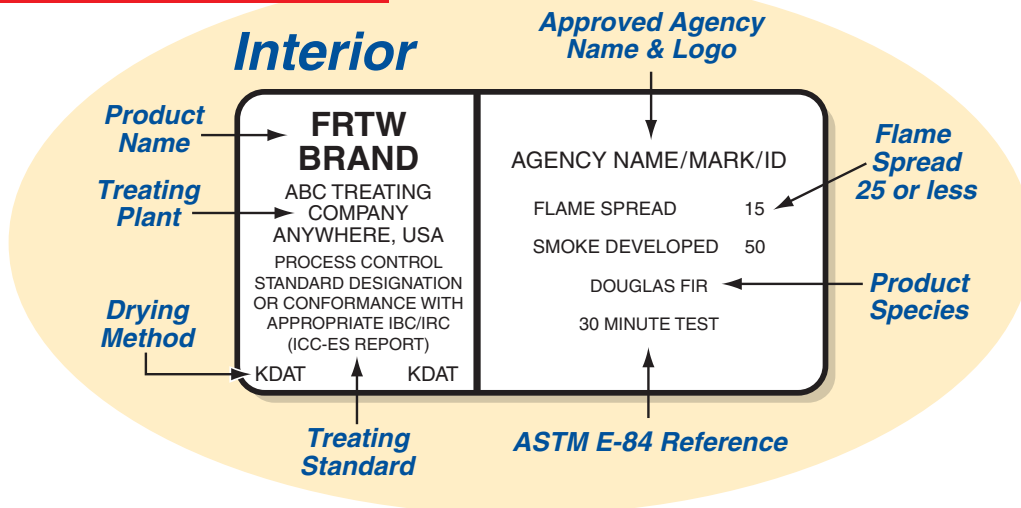


# Look for this information on all fire retardant treated wood stamps or labels

Code compliant stamps must contain this information. Product coloration is not a substitute for a building code approved, third-party inspection agency label.

## Interior Fire Retardants



WWPI Fire Retardant Members' Product Brands and Respective QC Monitoring Agencies:



TIMBER PRODUCTS INSPECTION



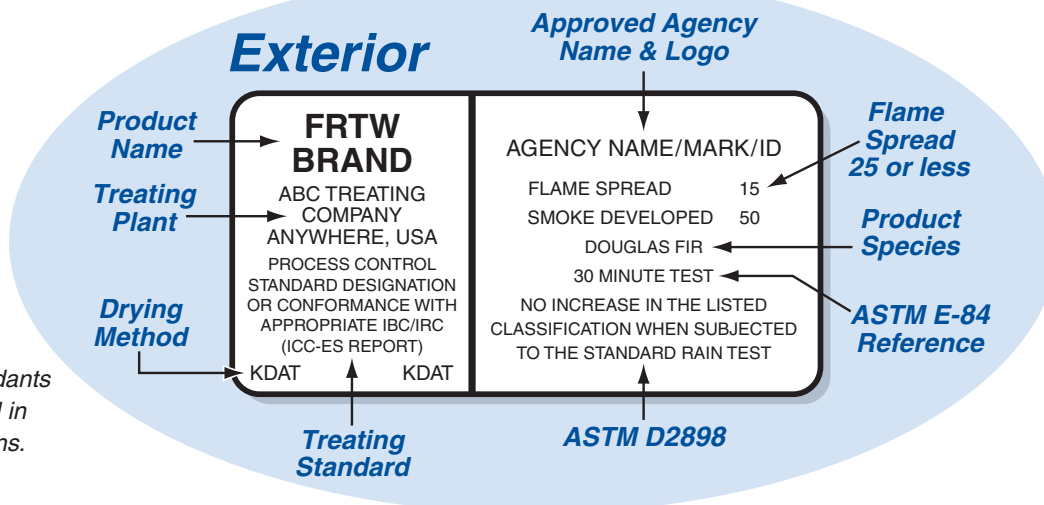
**PYRO-GUARD**



**THERMEX-FR**  
FIRE RETARDANT TREATMENT

Fire Tech Services

## Exterior Fire Retardants\*



\*Exterior fire retardants may also be used in interior applications.

WWPI Fire Retardant Members' Product Brands and Respective QC Monitoring Agencies:

**EXTERIOR FIRE-X**



Fire Tech Services

**THERMEX-FR**  
FIRE RETARDANT TREATMENT

Fire Tech Services

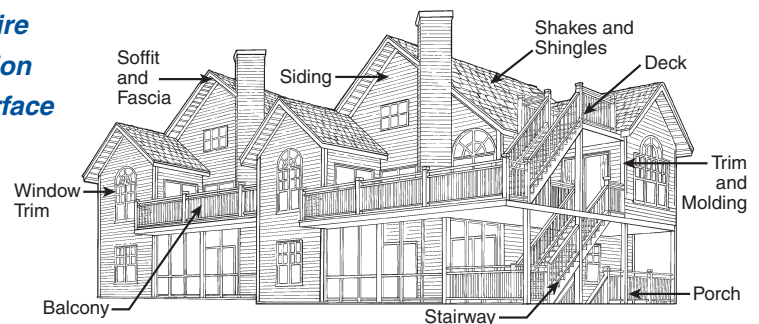
USES OF FIRE-RETARDANT-TREATED WOOD	UBC 1997	IBC 2006
Architectural trim, exterior.		1406.2.2
Awning and Canopies.		3105.3
Balconies and similar appendages; bay and oriel windows.		1406.3&.4
Combustible projections.		704.2.3
Exterior bearing and nonbearing walls in joisted masonry const.	503.4.3	602.3
Exterior bearing and nonbearing walls in heavy timber construction.	503.4.3	602.4
Exterior nonbearing walls with 0 fire resistance or NC materials req.		603.1 #1.2
Fire barriers, corridors, partitions.	602.1 & 603.1	603.1 #1.1
FRTW in enclosed combustible spaces in sprinklered buildings.	Sprinklers not required: 8.14.1.2.11 NFPA 13,2002 ed	
Fixed partitions establishing corridors in building with one tenant serving no more than 30 people.	601.5.2	603.1 #8
Fuel dispensing station (marine and motor vehicle).	311.2.3.2	406.5.2
Kiosks in Covered Mall Buildings.		402.10
Interior finish with flame spread index 25 or less (Class A or I).	T8-B	T803.5
Parapets not required when FRTW is used for sheathing: Exterior walls. Fire and party walls. Townhouses, 4 ft. each side of wall.		704.11 #5 705.6 #4 IRC 317.2.3 #2
Platforms.		410.4
Playground Structures in Covered Malls.		402.11 #1
Plenums.		IMC 602.2.1
Roof and roof/ceiling assemblies in noncombustible buildings.		603.1 #1.3
Roof construction, pedestrian walkways.		3104.3
Shakes and shingles Class A, B, and C roofs.	1504	T1505.1
Wood Veneer.	601.5.4 #2	1405.4
Walls and ceilings furred and dropped more than 1 3/4 inch.	803 #2	803.4.2

Table Courtesy Hoover Treated Wood Products

## Typical Exterior Applications

- Wall coverings
- Balconies
- Decks
- Stairways
- Fences
- Sheds
- Gazebos
- Roof coverings
- Open-air roof systems
- Canopies and awnings
- Storefronts and facades
- Eaves, soffits and fascia
- Agricultural buildings and horse stalls
- Scaffolding and scaffold planks
- Construction staging

*Rising concerns over fire damage and the adoption of Wildland-Urban Interface codes have increased the use of FRT wood in both the exterior and interior of residential structures.*



## Common Interior Applications

- |                        |                                      |                                 |
|------------------------|--------------------------------------|---------------------------------|
| Plywood roof sheathing | Exterior load-bearing walls          | Blocking                        |
| Roof trusses           | Interior non-load bearing partitions | Platforms                       |
| Rafters                | Floor sheathing                      | Stages                          |
| Floor joists           | Plywood subflooring                  | Wall sheathing and paneling     |
| Mezzanines             | Partition walls                      | Joists                          |
| Shelving               | Beams and purlins                    | Architectural millwork and trim |
| Steps                  | Blocking and furring                 | Telecomm/electrical panels      |
| Stairways              |                                      |                                 |
| Studs                  |                                      |                                 |

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