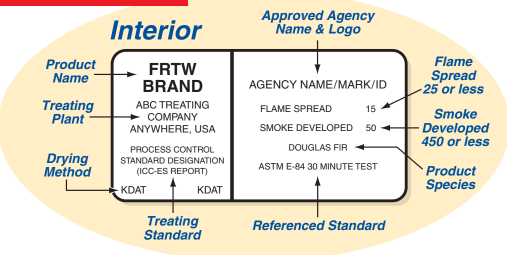
Look for this information on all fire retardant treated wood stamps or labels

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:









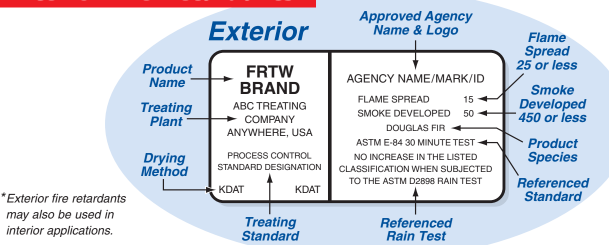


TIMBER PRODUCTS INSPECTION





Exterior Fire Retardants*



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



USES OF FIRE-RETARDANT-TREATED WOOD	IBC 2006	IBC 2009	IBC 2012
Architectural trim, exterior.	1406.2.2		1406.2.1
Balconies and similar appendages.	1406.3		
Children playground structures in malls.	402.11.1#1	402.12.1#1	424.2#1
Combustible projections.	704.2.3 705.2.3		
Exterior bearing and nonbearing walls: Type III construction.	602.3		
Exterior bearing and nonbearing walls: heavy timber construction.	602.4		
Exterior nonbearing walls in Type I and Type II construction.	603.1#1.2	603.1	603.1#1.2
Fire barrier: see interior partitions Type I and Type II construction.	603.1#1.1	603.1	603.1#1.1
Fuel dispensing station (marine and motor vehicle).	406.5.3		406.7.2
Interior finish: flame spread index ≤ 25 (Class A material).	803.1.1		
Kiosks in covered mall buildings.	402.10#1.1	402.11#1.1	402.6.2#1.1
Parapet not required: FRTW sheathing: exterior walls.	705.11#5		
Partitions (2 hr. or less) in Type I and II construction.	603.1#1.1	603.1	603.1#1.1
Partitions (fixed) establishing corridors in building with one tenant serving no more than 30 people.	603.1#8	603.1#10	603.1#11
Platforms in Type I and Type II construction.	410.4		
Roof construction in Type I and II building.	603.1#1	603.1	603.1#1.3
Roof construction in Type I, II, III and VA, no rating when >20 ft. above floor.	Table 601 note c		Table 601 note b
Shakes and shingles: wood.	Table 1505.1		
	IRC 2006	IRC 2009	IRC 2012
Townhouses: exterior and common walls use within 4 ft. of such walls.	R310.2.2	R302.2.2	

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

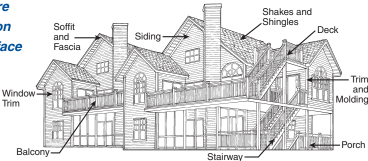
and horse stalls

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 Trim in both the exterior and interior of

residential structures.



Common Interior Applications

Plywood roof sheathing Roof trusses Rafters Floor joists Mezzanines Shelving Steps Stairways Studs

Exterior load-bearing walls Interior non-load bearing partitions Floor sheathing Plywood subflooring Partition walls Beams and purlins Blocking and furring

Blocking Platforms Stages Wall sheathing and paneling **Joists** Architectural millwork and trim Telecomm/electrical panels

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