

TimberTech Decking offers a premium solution for deck builders and contractors seeking fire-resistant materials. Our proprietary Advanced PVC combines authentic wood looks with unparalleled performance and features an Ignition Resistant designation, Class A Flame Spread Rating, and/or WUI Compliance.

Understanding fire resistance



IGNITION RESISTANT

The state of California, and surrounding states that have adopted their standards, have an "ignition resistant" designation for building materials that resist catching fire or burning easily, and that may slow the spread of flames. Ignition-resistant decking is less likely to catch fire compared to traditional and composite decking materials.



FLAME SPREAD INDEX

Flame spread ratings are based on the measure of how quickly and how far flames travel across the surface of a material. This indicates a material's resistance to fire and its potential to contribute to the spread of flames. A Class A Flame Spread Rating indicates superior fire resistance, meaning the material is highly effective at inhibiting flame spread.





WUI COMPLIANCE (WILDLAND URBAN INTERFACE)

Wildland Urban Interface refers to areas where houses and areas prone to wildfires meet. These areas are at high risk of wildfires, so building codes have specific requirements for materials like decking. Here's what makes a deck WUI Compliant in the state of California (and other neighboring areas):

Resists Flame Spread WUI-approved decking has a flame spread rating from an A to a C. An A rating means it has the lowest rate of flame spread and burns more slowly.

Resists Embers Wildfires often shower sparks and embers, which can ignite materials. WUI Compliant decking resists catching fire due to flying embers.

Key Benefits of Fire-Resistant Decking

No other decking matches the beauty or performance of our **Vintage and Landmark Collections** and features top-rated fire resistance.

- **Top-rated fire resistance** With an Ignition Resistant designation and Class A Flame Spread Rating, they are more fire resistant than traditional wood and composite decking materials.
- Peace of mind Homeowners can enjoy their outdoor spaces knowing that they've taken proactive steps to help protect their deck against fire hazards.
- Code compliance Many municipalities in fire zones require building materials with a Class A Flame Spread Rating and/or WUI Compliance*.

TimberTech outperforms the competition

BRAND	MATERIAL TYPE	IGNITION RESISTANT	CLASS A FLAME SPREAD RATING	WUI COMPLIANT
TimberTech Vintage & Landmark	Advanced PVC	~	~	✓
TimberTech Harvest	Advanced PVC			✓
TimberTech Porch	Advanced PVC			~
TimberTech Reserve (Fire-resistant SKUs only)	Composite			~
TimberTech Premier (Square-shouldered boards only)	Composite			~
Trex Transcend and Select	Composite			✓
Trex Enhance Basic & Naturals	Composite			
Fiberon Promenade & Paramount	PVC		~	~
Deckorators Voyage/Vault/Frontier	Composite			

^{*}Check with local building code department or local Fire Marshal for more guidance.

Over 20 WUI-Compliant options for fire zones

VINTAGE COLLECTION®

ADVANCED PVC















LANDMARK COLLECTION®

ADVANCED PVC

Ignition Resistant Class A Flame Spread Rating WUI Compliant









HARVEST COLLECTION®

ADVANCED PVC

Class B Flame Spread Rating WUI Compliant







PORCH COLLECTION

ADVANCED PVC

Class B Flame Spread Rating | WUI Compliant

















RESERVE COLLECTION

COMPOSITE

WUI Compliant









PREMIER COLLECTION®

COMPOSITE

WUI Compliant





^{*}Square-shouldered boards only

^{*}Fire-resistant SKUs only

KEY BENEFITS OF



With TimberTech Aluminum Framing, deck builders and homeowners gain benefits that wood can't offer. Our Aluminum Framing is compatible with all TimberTech Decking and Railing.



Why Aluminum?

HIGH STRENGTH Longer spans than 2x10 wood joists are now possible

LONG LIFE Won't rot like wood, won't rust like steel, won't burn like wood

EASY TO WORK WITH Lightweight, easy to cut, no sanding, lies straight and flat

ENGINEERED SMART Fewer nuts and bolts and less on-site fabrication necessary

FULL-CIRCLE Starts with recycled aluminum, can be recycled at end of life



What does having an Ignition Resistant designation, Class A Flame Spread Rating or WUI Compliance mean for a deck?

None of these indicate that a deck won't burn. An Advanced PVC deck can burn, but not the way decking with a lower flame spread rating would. The Vintage and Landmark Collections' Ignition Resistant designation and Class A Flame Spread Rating means they will have a slower rate of flame spread and will burn in a slower, less intense way compared to traditional wood and composite decking.

Will a TimberTech Advanced PVC deck still be standing after a fire?

No. While our Vintage and Landmark Collections resist catching fire and contributing to the spread of flames, sustained exposure to extreme fire temperatures may severely damage the boards. And if the deck's substructure is made of wood, it's possible that may catch fire and burn.

How did TimberTech Advanced PVC Vintage and Landmark Collections earn the Class A Flame Spread Index Rating?

Independent testing laboratories use a standard method to come up with A, B, or C flame spread ratings. It involves putting test material—like our Advanced PVC Decking—into a device that ignites it and measures how far and how fast the fire spreads down the material in a fire-proof tunnel as technicians observe and time the test. The results of the test are used to calculate the flame spread index value and then ranked against the flame spread classifications of an A, B, or C that are found in the International Building Code (IBC). A is the best rating a material can receive in this test.

What does having an Ignition Resistant designation and Class A Flame Spread Rating mean for a homeowner?

Class A Flame Spread Rated decking provides better protection for a deck against fire incidents. Materials with this rating are more fire resistant and won't spread fire as quickly as materials in lower classes. This could help contain the fire and prevent it from rapidly spreading to other areas, and potentially reduce the risk of a fire becoming uncontrollable or causing extensive damage.

