## FastPlank ${ }^{\text { }}$ <br> Systems

## Embrace Confidence and Peace of Mind

## Achieve WUI Compliance with our Aluminum Siding Planks

In the face of increasing wildfires, ensuring your property is compliant with Wildland Urban Interface (WUI) regulations is of utmost importance. Our FastPlank ${ }^{\circ}$ Systems meet California's Fire Code requirements, and guarantees durability and resilience, ensuring long-lasting protection against wildfire threats. Crafted from extruded aluminum, metal building products have outperformed and outlasted competing materials in the harshest conditions.

FastPlank offers exceptional fire resistance, providing an extra layer of protection to homes and buildings situated in WUI areas. Homeowners and property developers can rest assured that their structures meet the requirements for WUI.

Smart Minds.
Smart Materials.

## FastPlank ${ }^{\circ}$

Systems

## Durable Exterior Aluminum Siding

Our product has undergone rigorous testing to ensure compliance with the Wildland Urban Interface regulations. FastPlank's superior quality guarantees the longevity of your home's protection, giving you the confidence to meet WUI requirements. This commitment to responsible construction practices helps mitigate the risks associated with living in WUI areas, offering peace of mind and enhanced safety for homeowners.


## Cal Fire WUI Approved Product

## No. 8140-2361-0500

Exterior Wall Siding and Sheating for Wildland Urban Interface (WUI)
RATING: SFM 12-7A-1

Fire
Resistant

## Fire Certifications:

| Product | Standard | Rating | Result |
| :--- | :--- | :--- | :---: |
| FastPlank <br> Cladding System | ASTM E136 | Non-combustible | CERTIFIED |
|  | CAN/ULC S114 | Non-combustible | CERTIFIED |
|  | CAN/ULC S102 | Flame Spread Index: 25 or less <br> Smoke Developed Index: 450 or less <br> Smoke Developed Index: 30 | CERTIFIED |
|  | CAme Spread Index: 0 |  |  |

Visit osfm.fire.ca.gov to look at the State Fire Marshal Listed Wildland Urban Interface (WUI) Products.

Smart Minds.
Smart Materials.

