



## Wildfire Hazard Zone Plan Submittal Form

**Instructions:** Identify in each section how compliance with R327.4 *Wildfire Hazard Mitigation* requirements is achieved (*Check and fill in information for all that applies*).

### Roofing (R327.4.3)

*Note: There are additional requirements for preventing intrusion of embers and flames in open spaces between roofing and roof decking and additional flashing requirements.*

Material (Minimum Class B)	Manufacturer	Product Name	Fire-Resistance Rating Class A, B or C
Slate, Metal, Tile, Clay, Concrete			
Other:			

### Rain Gutters (R327.4.3.1)

Non-combustible rain gutter with non-combustible corrosion-resistant screening
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### Vents (Flame and Ember-Resistant): Eave, Soffit, Cornice, and Ceiling < 12 feet above grade or surface below (R327.4.4)

Location	Manufacturer	Product Name	Approval Listing #

### All Other Vents (R327.4.4)

Material
Corrosion-resistant with maximum 1/8" non-combustible corrosion-resistant metal mesh

### Exterior Wall Covering (R327.4.5)

*Note: There are additional requirements for how wall coverings terminate.*

*For combustible siding/wall covering, fill out the following table or explain how you will achieve requirements:*

Location	Orientation	Material	Manufacturer	Product Name	Approval Listing #
One layer of minimum 5/8" exterior grade Type X behind covering or 1-hour fire-resistive assembly					

### Overhanging Projections, Roof Eaves, Soffits, Cornices, Patio/Porch Ceilings, or Underfloor Protection of Elevated Structures (R327.4.6.1-4)

*Note: Gable end overhangs beyond an exterior wall other than at the lower end of rafter tails are exempt.*

Location	Material	Manufacturer	Product Name	Approval Listing #
One layer of minimum 5/8" exterior grade Type X behind covering or 1-hour fire-resistive assembly				

### Walking Surfaces (R327.4.7) *Note: Fill this in for any combustible surface decking material planned. If none, label N/A.*

Material	Manufacturer	Product Name	Approval Listing #

### Glazing in Windows, Doors, Skylights (R327.4.8)

Material
All either dual glazing, tempered glass, glass block, or a fire resistance rating of not less than 20 min.