

4.8.8 Roofs, Gables, Eaves and Overhangs

- Roofs should maintain their original size, shape and pitch.
- Any changes in roof area, roof line, roof coverings, eave depth or materials should be consistent with the existing structure.
- In general, original gables should be retained. Restore brackets and decorative details that were original to the structure, but avoid adding elements that were not integral to the original design.
- New gables may be added only where consistent with the existing style and design and approved by the Deciding Body. In general, gable ends should be symmetrical.
- Eaves and fascias should be constructed of wood.
- For original roofs with wood shingles or shakes, coverings of fireproof composition materials and dark colors in a heavy profile are acceptable where they are made to resemble wood, if they are compatible with the architectural style of the building.
- Mission Revival or Mediterranean style structures should have tile roofs of a color, texture, thickness and shape to look like the original clay roof tile.
- Clay and concrete tiles should be avoided on structures with wood or shingle siding.
- Plastic and modern style tiles are prohibited.

4.8.9 Siding (General)

- Siding materials and placement on the structure should be appropriate to the existing style and design.
- All existing siding should be restored and retained wherever possible.

4.8.10 Wood siding (Victorian/Craftsman)

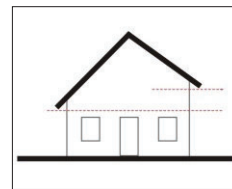
- Siding should be real wood and not a composite, synthetic or fabricated wood product. Finger jointed wood siding is acceptable.
- Metal and vinyl siding products are prohibited.
- New siding should identically match the existing siding in size, depth, width, pattern, and should match the existing cut or bevel in siding in angle, slope, type width and depth of cut, if any.
- Old deteriorated shingles may be replaced. However, new shingles should match existing shingles in size, shape, dimension and pattern.



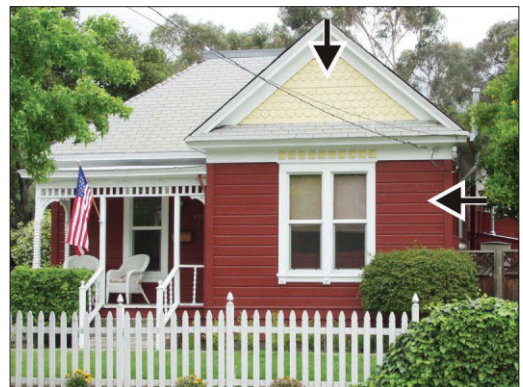
Heavy profile fireproof composition shingles may be used as a replacement for wood single and wood shake roofs



Restore gable and eave details, but don't add features that were not original to the house



Avoid asymmetrical gable ends like this



Maintain the siding scale and patterns of the original structure

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