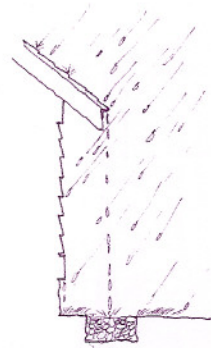


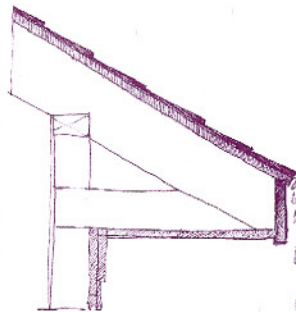
ROOFS

- Design steep roof pitches of 7:12 or more.
- Use hip roofs, which are common and can diminish mass and scale of large buildings.
- Incorporate broad overhangs on eaves to protect walls from driving rain and snow.
- Make rafter tails shorter than eaves to protect exposed wood.
- Avoid gutters and plan for drip lines.
- Do not mix roofing materials.
- Do not use flat roofs.

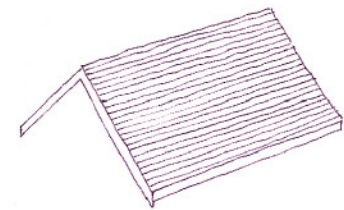
Appropriate roof elements:



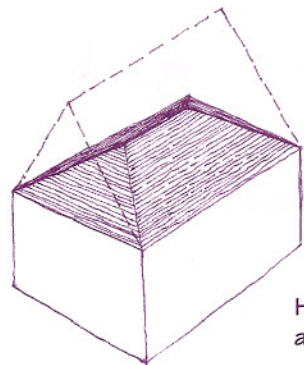
Roofing extended to accommodate dripline



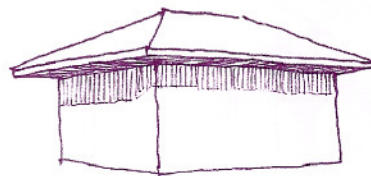
Roofing extended beyond rafter tail, protecting ends/underside



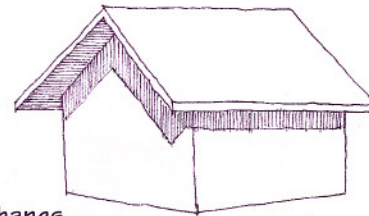
Simple gable roofs



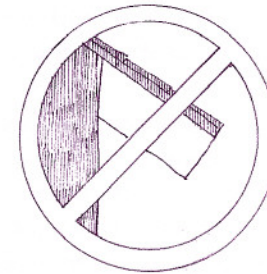
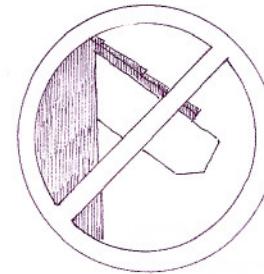
Hipped roof to diminish mass and height of building



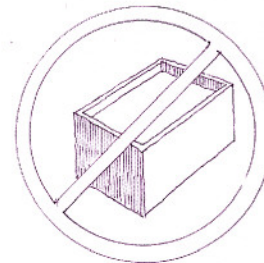
Broad overhangs



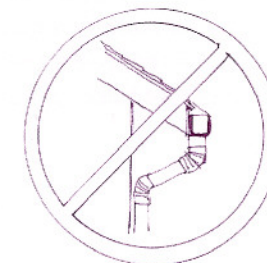
Inappropriate roof elements:



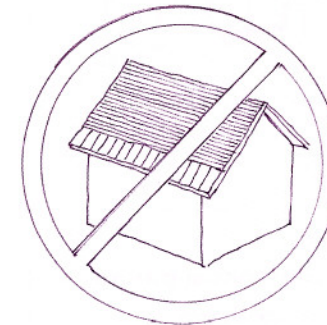
Unprotected rafter tails



Flat roofs



Gutters



Mixture of roofing materials