

ASPHALT SHINGLES

Highly combustible & not recommended in wildfire prone areas

Average lifespan of 10-20 years

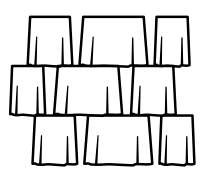
Difficult to recycle

Frequent repairs and replacement; prone to loss of granules over time

Limited protection during extreme weather events; excessive heat exposure can cause curling and cracking

Prone to absorbing heat

Standard shingle look; limited color options



WOOD SHINGLES

High risk in wildfire prone areas

Average lifespan of 30 years

Must confirm if sourced from a sustainable Forest Stewardship Council approved manufacturer

Prone to rot and decay; Requires protective treatments every 1-3 years by a professional

Susceptible to damage in severe weather; prone to leaks in wet environments

Minimal energy-efficiency impact

Few customization options; rustic look suitable for a limited home aesthetic