



Fire Resistance



Durability

Sustainability



Cost Over Time



Weather Resistance



Energy Efficiency



Aesthetic Options



METAL ROOFING PANELS

UL Class A certified; non-combustible for the greatest fire resistance

Lifespan of 50+ years

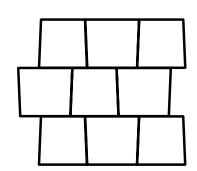
100% Recyclable; Contributes to energy-efficiency

Low maintenance, long lifespan for long-term value

Superior protection in severe weather events with proper design and installation

Available with cool roof coatings to help lower energy usage

Wide range of design options for any home aesthetic



ASPHALT SHINGLES

Highly combustible & not recommended in wildfire prone areas

Average lifespan of 10-20 years

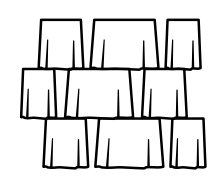
Difficult to recycle

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

