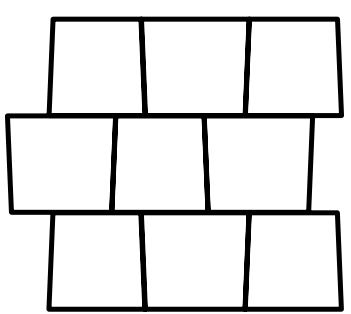
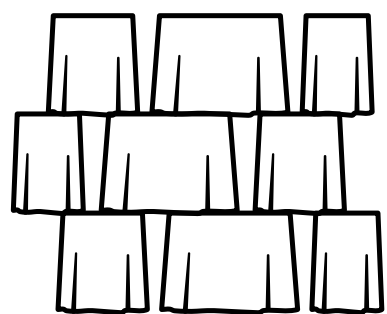


METAL ROOFING  
PANELS



ASPHALT SHINGLES



WOOD SHINGLES



Fire Resistance

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

Highly combustible & not  
recommended in wildfire  
prone areas

High risk in wildfire  
prone areas



Durability

Lifespan of 50+ years

Average lifespan of  
10-20 years

Average lifespan of  
30 years



Sustainability

100% Recyclable;  
Contributes to  
energy-efficiency

Difficult to recycle

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



Cost Over Time

Low maintenance, long  
lifespan for long-term value

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

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



Weather Resistance

Superior protection in  
severe weather events  
with proper design and  
installation

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

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



Energy Efficiency

Available with cool roof  
coatings to help lower  
energy usage

Prone to absorbing heat

Minimal energy-efficiency  
impact



Aesthetic Options

Wide range of design  
options for any home  
aesthetic

Standard shingle look;  
limited color options

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