

Save Money Over the Long Haul



Compare Aluminum With Other Roofing Materials

Aluminum Shingles	Asphalt & Tile Roofs
<ul style="list-style-type: none"> • Non-prorated 100 year transferable warranty • Lightweight, can be installed over most existing roofing eliminating messy, costly tear-offs. • Permanent, will not rust, rot, split, or curl. • Economical, no maintenance or reroofing expense. • Fire resistant, aluminum will not burn or oxidize and can actually refract heat. • You can walk on it without damaging the shingles. • Beautiful, embossed cedar grain or other imprints, choose from a variety of colors or custom color. • Provides a paint finish with exceptional resistance to aging, chalking, peeling, cracking or fading. • Interlocking, all shingles interlock on all four sides for added strength and weather resistance. • Can withstand wind up to 165 mph wind gusts. • Hail rating, passes category IV hail rating. • Energy Star rated, qualifies for federal tax credits. • Save up to 30% on cooling costs in the summer. • The radiant barrier quality of aluminum keeps the heat inside in the winter. Have you ever touched an aluminum can in the hot sun? It's cooler than rock. • Recoup the added cost of aluminum in less than three years and never roof again in your life. • About a third more in costs than traditional roofs. 	<ul style="list-style-type: none"> • Limited 10-15 year warranty non-transferable • Compare 40 LBS per square to over 375 lbs per 10X10 square for asphalt. Tile roofs are 800 lbs per square with added truss engineering. • Not permanent, asphalt splits, curls, and rots and tile roofs cracks and weakens over time. • Heavy maintenance costs every 10-15 years for asphalt and constant damage repairs to tile. • Asphalt is not fire resistant and tile does not refract heat. • Walking on asphalt wears them down (even worse in heart) and tile is impossible to walk on unless you weight under 165 lbs. • Does not maintain its beauty and color fades as grain flakes off or as tile is weathered. • No resistance to aging. Every rainstorm makes sure of that. • Does not interlock. Tile is sometimes glued or nailed to get some strength. • Cannot withstand high winds. Both asphalt and tile are terrible in high winds. • Cannot withstand Category IV hail rating • Not Energy Star Rated and no federal tax credits • No energy savings in summer • No heat conservation in the winter. In fact, tile and asphalt build up attic heat in the summer and it stays hoe through most of the night. • Pay for a new roof over five times the life of an aluminum shingle roof. • Cheaper by a third but at a huge cost over time.

Personal statement: See manufacturer's site at this link. <https://www.permalockroofing.com/>. Standing seam roofs are not any better and cost about the same as aluminum, and so far I have been able to under bid them. They produce too much heat in the attics and they are harder to install and are terrible in the wind. Plus they rattle rain through the house, aluminum shingles are better at deadening sound because they are in individual shingles and not long sheets. Contact us to for several locations where we have install these in Washington County.

Contact to find out more
 435-619-9350 Cell
www.kelschconstruction.com
 keith@kelschconstruction.com

