



Article Side

The Attributes of the Various Roofing Materials by [Elizabeth Hoffnung](#)

Article published on April 25th 2012 | [Home Improvement](#)

As soon as you find out the distinct features of the different roofing materials out in the market, choosing the one that best fits your requirements and wants could be considerably simpler. Foresee advantages and disadvantages in every type of roofing material, but even if one type has less pros does not make it less proficient. In some cases, efficiency is assessed by how the properties of a particular roofing material meet your roofing requirements depending on climate, architectural design, and other things.

Slate

Noted for its strength, slate is one of the most hard-wearing roofing materials as it can keep on being undamaged up to 200 years with adequate maintenance. Even though it is made from fine-grained and homogeneous metamorphic rock, it remains lighter than concrete tiles and heavier than sheet steel. Even so, due to its foliated character, it can quickly split when stepped on with force. Chipped slate ought to be changed immediately to stop leak problems that may afterwards damage the underlayment.

Ceramic Tile

Whilst solid similar to slate, ceramic tile is lighter and less tough. It can stay intact only for around 100 years under regular maintenance. This roofing material can be installed over the underlayment by means of imbrex and tegula or monk and nun, a style of roofing installation where tiles are overlapping one another.

Metal Shake

Similar to ceramic, metal could also be fashioned into shakes or shingles, and the pieces can be arranged overlapping each other. Determined by the variety and thickness of the metal utilized, metal shakes may be more lightweight than ceramic tiles and stay more resilient, especially with suitable coating. In contrast to metal roofing that comes in large corrugated panels, metal shakes come in smaller pieces.

Membrane

Several houses in Memphis are constructed with membrane roofs. This roofing type installed by roofing contractors Memphis TN endorses is made from synthetic rubber, thermoplastic, or modified bitumen. It can be fitted directly on the underlayment as the principal roofing material, or as a supplementary covering. The surface of membrane roofing may stimulate antimicrobial results, rendering its surface hygienic and the water streaming through it useful for recycling.

Metal Panels

From its advancement, metal has been employed as a major material in buildings as a result of its resilience. In roofing, metal also shows exceptional properties in addition to durability, which includes being lightweight and having permanence since it can remain intact for up to 200 years if not left uncoated. A roofing contractor Memphis TN can give endorses metal panels over metal shakes for easier assembly.

Learn more about the kinds of roofing material roofing contractors Memphis and other cities opt for

on WiseGeek.com. This website delivers extensive facts regarding the types of roofing material, together with their life spans.

Article Source:

<http://www.articleside.com/home-improvement-articles/the-attributes-of-the-various-roofing-materials.htm> - [Article Side](#)

[Elizabeth Hoffnung](#) - About Author:

For more details, search a [roofing contractors Memphis TN](#), a [roofing contractor Memphis TN](#) and a [roofing contractors Memphis](#) in Google for related information.

Article Keywords:

roofing contractor memphis tn, roofing contractors memphis, roofing contractors memphis tn

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!