

We install all types of roofs...

Written by Will

Monday, 23 January 2012 22:34 - Last Updated Wednesday, 21 February 2018 19:14

We install all types of roofs including:

*** METAL * COMPOSITION * TPO □ MEMBRANE * CEDAR SHAKE * ETC ***

METAL - Metal roofing is a long lasting choice that can provide you and your home a lifetime of protection. It has the most durable option being very light weight, fire retardant and energy efficient. They come in many colors, gauges and profiles. Metal can be installed on a variety of roofs and slopes and require very little maintenance or cleaning.

COMPOSITION - Composition roofing is by far the most popular choice of roofing. Some benefits of Composition shingles are their incredible suitability for complex roofing designs while they offer a wide variety of visually appealing effects and designs. Composition shingles have a large range of pricing, brands and colors. Composition roofing can be the most cost effective and reliable method to replace your roof as well as offering a Class A fire rating.

TPO MEMBRANE - TPO Membrane is a high quality thermoplastic polyolefin. TPO is the latest single ply, flat roofing material on the market. They have minimal shrinkage for water tight integrity and are light weight yet highly resistant to rips, punctures, impact and wind uplift. Some advantages of TPO membranes are fire and chemical resistant, contains no chlorine, UV resistant containing inhibitors for added longevity and it is recyclable. The result is an ideal roofing system that is reliable, cost effective and environmentally friendly.

CEDAR SHAKE - Cedar Shakes in North America are typically made from Western Red Cedar and offer a rustic, tailored effect of natural beauty that never goes out of style Cedar evokes a certain casual atmosphere, while at the same time meeting all of the practical benefits expected of a long lasting roof. Cedar is naturally resistant to moisture, UV rays and wind. Cedar is also less susceptible to moss growth and insect damage. It is a natural insulator and adaptable to every climate.