



Article published on June 29th 2012 | [Home Improvement](#)

You will discover that most, if not all roofs, are constructed from asphalt shingles if you put in the time to watch Toronto's residential stretch. Ever speculated why? Well, the explanation for Toronto locals' reliance in asphalt roofing may have been similarly shared by people of the ancient civilizations.

Often called bitumen, asphalt has been in use as early as the 5th millennium B.C. in the prehistoric Indus community of Mehrgarh, where it was used as a coating for crop-gathering baskets. At around 4,000 B.C., the Sumerians started utilizing it for mortar and waterproofing. Based on these facts, it's quite apparent that ancient people have already recognized asphalt's sturdiness and waterproofing capacities. Its great characteristics will continue to be found out from Byzantium's time up to the modern era.

As a roofing material, asphalt shingles endure longer in cooler temperatures than in warmer regions. As a rule, asphalt shingles should not be installed in temperatures that are lower than 50 degrees. This is to permit each shingle to secure the layer below it to form a single solid structure. With appropriate air flow, a resident can extend the life of his roof way beyond the 50-year life of asphalt shingles.

Despite their recognized durability, asphalt shingles can weaken too early from numerous factors such as harsh weather, fallen tree branches, and even from going up the roof covering. The latter creates a lot of damage, specifically throughout the cold periods where the asphalt shingles are weaker. As such, property owners should restrict walking on their roofing to prolong its life.

Some Toronto residents get worried at the sight of three or four defective shingles, fearing that total roof renovation is headed their way. Don't fret as service providers for roofing Toronto houses will tell you that you have to think about total replacement only if more than 25 % of the framework has been destroyed. Damage to asphalt roofing that is restricted only to specific isolated shingles can be mended by individually changing them. Typically, a broken asphalt shingle will show splitting, curling, cracking, and wearing off granules.

For a more water-resistant kind of asphalt roofing Toronto residents can count on to endure longer, contractors propose installing fiberglass shingles. They are coated with a base-layer of strengthening mat glued with urea-formaldehyde resin. A succeeding layer of asphalt consisting of mineral fillers makes the fiberglass shingle virtually water-proof.

At present, roofing in Toronto is being enhanced with the introduction of a newer kind of fiberglass asphalt shingles, called laminated or architectural. Although laminated shingles are significantly bigger and more expensive, they are more resilient than traditional asphalt shingles. Discover more about this strong roofing shingle on [articlesalley.com](#).

Article Source:

<http://www.articleside.com/home-improvement-articles/asphalt-roofing-in-toronto-the-perks-it-provides-homeowners.htm> - [Article Side](#)

[Santo Caridine](#) - About Author:

For more details, please search a [roofing Toronto](#), a [asphalt roofing Toronto](#), and a [roofing in Toronto](#) in Google.

Article Keywords:

asphalt roofing toronto, roofing in toronto, roofing toronto

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