Springhouse Steel Shingles

What is the colour availability?

• Springhouse Shingles are available in 9 standard colours (see below) and a wide variety of other architecturally pleasing low gloss colours, as well as in Galvalume Plus, copper and zinc. Granite® Deep Mat finish is also available. More colour information is available on request.

KYNAR 500®: QC 7039 Anthra Black QC 7041 Colonial Red QC 7040 Charcoal

QC60035 Graphite Grey QC60039 Jet Black QC60040 Deep Royal Blue QC60041 Sepia Brown

QC 7635 Coffee QC 7043 Slate Blue QC 7044 Forest Green QC 7045 Sable



Can I install it myself?

Granite® Deep Mat:

QC60133 Blue Grey



Showing installation clips.

- Yes. Although we do not recommend the application of our product by a novice, by following our installation instructions, an experienced "handy person" can install Springhouse Shingles with relative ease. It is, however, preferred that a "trained" installer be used.
- Full Installation Instructions are available from your distributor.

Panel Specifications



Min. Slope	Min./Max. Material	Shingle Size
	Thickness	0120

0.014 - 0.020 in. 10 3/4" x 34 1/2" (0.356 to 0.508 mm) (27 cm x 88 cm)

DISTRIBUTED BY:

MANUFACTURED BY:



97 Thames Road East, Exeter, ON NOM 1S3 Tel: 1-800-265-7070 or 1-800-268-2083



The proven ability of metal, combined with today's technology and advanced paint systems, makes a metal roof an investment to last a lifetime!

METAL ROOFING

Features of Springhouse Steel Shingles



- Maintenance free
- Finishes include Galvalume Plus, KYNAR 500® Paint System in 7 standard colours or Granite® Deep Mat in 5 organic colours
- Can be applied over existing asphalt shingles
- Walkable you can walk on this material without causing damage
- Textured finish
- No exposed cut edges
- Concealed fasteners
- Long life span
- Transferable Warranty

Life Expectancy

• Properly coated, a metal roof will last indefinitely. All Springhouse Shingles are coated with corrosionresistant zinc (G90), and then painted with Kynar 500®. or Granite® Deep Mat finish. Also available in plain Galvalume finish.





Springhouse Steel Shingles

What are Kynar 500® and Granite® Deep Mat



- Kynar 500® multi-step baked-on coating has been field tested and proven for more than 40 years, all across Canada and in every type of climate. Kynar 500® (a cousin to Teflon®), is the proven top-of-the-line fluoropolymer paint, with an ability to resist UV and pollutants, while colour may fade "only slightly" over a 40-year period.
- Granite® Deep Mat is an organic, coated steel with a standard paint thickness of 35 or 40 microns. Granite® Deep Mat can also be used for cladding and accessories. Granite® Deep Mat is available in five organic colours Graphite Grey, Jet Black, Sepia Brown, Blue Grey, Deep Royal Blue in a gorgeous, deep matte wrinkle finish.

Warranty

- Springhouse Shingles are backed by a meaningful 40-year "transferable" warranty for the material as well as the performance of the finish.
 Agway Metals Inc. warrants Springhouse Shingles
- Agway Metals Inc. warrants Springhouse Shingles against manufacturer's defects and finish failure for a total of 40 years.
- When it comes to residential roofing, a warranty must provide protection against changes in the appearance of the product. Our protection plan does that like no other roofing product!



Performance



- As a homeowner, you go to great lengths to create an attractive, maintenance-free exterior for your home. You invest in windows, doors and siding that will last a lifetime. Why not pay the same attention to your roof?
- "After a solid foundation, the roof is the most important part of your home."

It is subject to extreme temperatures and harsh weather conditions, causing the most commonly used roofing materials to prematurely dry out, curl up, crack or decay, resulting in costly maintenance or replacement. The roof is also the last area of the

house where homeowners tolerate disposable products. Year after year, homeowners willingly pay for labour and materials, endure the inconvenience of having major work done on their homes and adding to the local landfill. It doesn't have to be that way. We manufacture "Metal Shingles - the preferred roofing material for hundreds of years". Springhouse Shingles can be installed over your existing roof, "eliminating expensive tear-off and disposal fees".

How much does it cost?

 Cost is important! We need to take the time to show you how cost-effective and economical our metal roof is. "A Springhouse roof will outlast several asphalt roofs and, as one might expect, will cost more." Springhouse Shingles cost more up front, but their long life means you will actually pay less over the long term.



(Is a metal roof noisy?



 No, it's not noisy. The unique floating design of Springhouse Shingles incorporates a small air space between the shingles and the roof deck. This space minimizes noise echoes and ensures that noise is not transferred through to the roof deck. Coupled with other building products, i.e., attic air space, insulation and drywall, a Springhouse roof will sound no different than any other roof.

(Is a Springhouse roof durable?

 It is so durable that you can walk on the roof both during and after installation with total confidence.
Springhouse Shingles will not crack, bend, warp or peel. Our shingles give you "the strength of steel", one of the strongest, most durable and economical building materials. We provide further protection to the steel by using G90 Galvanized material prior to painting, for long lasting corrosion protection.



How will weather affect shingles?



 Many customers notice that their current asphalt roof shows signs of weathering just a few years after installation. Although this roof will remain watertight, exposure to UV and severe weather conditions can cause the roof to suffer from discolouration, cracking warping and blow-off. The unique patented design of Springhouse Shingles, combined with the proven durability of steel and our superior Kynar 500® or Granite® Deep Mat coatings will show no weathering signs for many years.

And before you ask, the answer is "NO" - lightning is **not** attracted to metal roofs. It is a proven fact that lightning is attracted to the tallest object. A metal roof does not, in itself, attract lightning.