THE CHOICE IS CLEAR...

- ▲ Environmentally friendly
- ▲ US Energy Star approved: It reflects heat, resulting in a cooler home in summer
- ▲ Greatly increases curb appeal and resale value
- ▲ Prevents growth of algae, moss, mold, mildew
- ▲ Deters pests from entry into your attic
- ▲ Tornado clips: Panels expand and contract without the fasteners being moved
- ▲ Prevents condensation: Our system is flushmounted and interlocked, allowing air to flow freely without causing condensation
- ▲ Rust resistant: G90 galvanized steel with corrosion resistant coating
- ▲ Ultra strong yet light weight: One quarter the weight of conventional shingles
- ▲ Underwriters Laboratories tested
- ▲ Quiet roof: Flush-mounted without strapping, no opportunity for sound to resonate
- ▲ 26 or 28 Gauge galvanized North American steel
- ▲ 4 Way interlocking hidden fasteners, no exposed screws, nothing penetrating panels
- ▲ Underlay: Ultra-strong, breathable blocks exterior moisture, and releases interior moisture
- ▲ Baked-on Kynar 500 enamel finish expands and contracts at same rate as metal





Never replace your roof again - and no maintenance required

Highest standards in the industry for:

- **▲ Withstanding Extreme Weather**
- **▲ Wind Resistance**
- ▲ Hail
- **▲** Colour Fastness
- **▲ Longevity**
- **▲ Rust Proofing**



For a free quote, call or text 613-290-9607 info@Roofsofsteel.ca www.Roofsofsteel.ca

Warranty: either life-time or 50 years, non-prorated, transferable



You saved your best roof for last.



Call or text **613-290-9607**

for a free quote and roof consultation

www.roofsofsteel.ca









Lifetime Warranty on both Material and Labour Financing Available ▲ Energy Efficient ▲ Amazing Transformation



A Roofs of Steel roof will give you the most value, highest quality, longest roof life, and best curb appeal.

Roofing facts have changed dramatically over the past 20 years.

With the extreme weather and increased UV worsening each year, previous industry standards no longer apply. These conditions are particularly difficult on roofs, because they are exposed more than any other surface. Roofs also protect the rest of your home from this extreme weather. Asphalt shingle, fibre glass, and regular metal roofs simply no longer stand up to this abuse.



Strapped metal

Deck-mounted steel roofs outperform strapped metal roofs for a long list of reasons, including sound level. The main reason, however, is that strapped roofs create a gap. The top of that gap (metal) gets hot, while the bottom (your existing roof) does not. This temperature difference is literally the definition of how you create condensation. Instead, our deck-mounted roof is installed directly onto your current roof.



Deck mounted metal

Roofs of Steel outperforms other deck mounted steel roofs because our system uses sliding tornado clips that interlock with the panels. This allows the panels to expand and contract without moving the clips or the screws used to attach them. This means that those screws will not be wiggled loose, and therefore do not need maintenance. In essence, we create a truly floating roof that adjusts to various weather conditions, while it is still anchored down with tornado clips that are screwed down at every foot. The famous Kynar 500 finish used, is the highest quality in the industry – easily outperforming other paints.

Asphalt shingle and fibre glass type roofs

Metal roofs outperform traditional asphalt or fibre glass shingle roofs by decades. This is especially true since asphalt shingles and their relatives no longer have asbestos. With the asbestos, they lasted 25 to 35 years. Without it, we are now replacing these roofs on average at 8 – 10 years. Whatever substitute material is added, such as fibreglass, whatever the shingles are called, and whatever the warranty states – we are seeing the same average life expectancy. You never stop paying for repairs and replacement, and it does NOT increase the value of your home.



Aluminum

Steel roofs outperform aluminum roofs because aluminum is a soft metal that also expands and contracts at twice the rate of steel. Both aspects are a deal-breaker when you add extreme weather conditions.