



ARCHITECTURAL
METALFORMERS

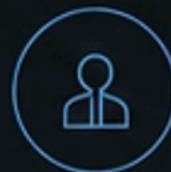
ROOFING CLADDING CUSTOM SHEETMETAL

Award-winning architectural solutions.
Built with precision. Designed to last.



**BUILT IN
NEW ZEALAND**

Proudly 100%
New Zealand owned



**ACCREDITED
EMPLOYER**

Visa sponsorship
available



**EXCEPTIONAL
LIFESTYLE**

Work in New Zealand's
most beautiful coastal areas

**BUILD YOUR FUTURE
IN NEW ZEALAND**

More than a job — an opportunity
to build a career and a lifestyle.

Architectural Metalformers

For 30 years Architectural Metalformers has delivered some of New Zealand's most distinctive architectural roofing, cladding and custom sheetmetal projects.

Based in Auckland, we work throughout the Upper North Island, partnering with leading architects, builders and homeowners to create buildings that stand apart.

From luxury coastal homes and architectural residences to commercial and heritage buildings our projects are known for quality, craftsmanship and attention to detail.

WHAT WE DO



Standing Seam, Lock Seam, Flatlock, Batten Cap, Custom Panel, Snap Lock Roofing and Cladding



Facades



Cappings and Custom Features



Rainwater Systems



Design Support



Fabrication



Installation



Work On Projects That Matter

Our team works on some of New Zealand's most exciting architectural projects.

Projects include:



Luxury beachfront homes



Coastal retreats



Award-winning architectural residences



Commercial buildings



Public and heritage facilities

Every project presents new challenges, new details and new opportunities to develop your skills within a supportive environment.



New Zealand Lifestyle

At Architectural Metalformers, we believe great work is inspired by a great lifestyle.

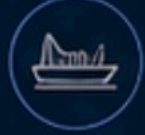
Imagine spending your weekends exploring:



White sand beaches



Offshore islands



Fishing and boating



Hiking and mountain trails



World-class surf beaches



Vineyards and regional food destinations

Many of our projects are located in spectacular coastal environments throughout northern New Zealand.

Life here offers the perfect balance of rewarding work, outdoor adventure and time with friends.



Design. Fabricate. Install.

At Architectural Metalformers, we do more than install roofing and cladding systems. We manage projects from concept through to completion, giving our team the opportunity to be involved in every stage of the process.

OUR FACILITY INCLUDES:



Dedicated fabrication workshop



CAD design capability



Advanced sheetmetal equipment



Experienced technical team



Continuous improvement culture

We take pride in producing work that we are proud to put our name on.

What We Offer



Career Opportunities

Work on technically challenging architectural projects and develop specialist skills in standing seam roofing, architectural cladding and custom sheetmetal fabrication.



Stability

Join a well-established company with over 30 years of experience and a strong pipeline of architectural work.



Team Culture

Be part of a supportive team that values craftsmanship, continuous improvement and taking pride in every project.



Professional Growth

Learn from experienced tradespeople and technical specialists while building a long-term career in a highly respected industry.



New Zealand Lifestyle

Enjoy a balanced lifestyle while working on some of New Zealand's most exciting architectural projects in spectacular coastal and regional locations.

Visa Sponsorship Available

Architectural Metalformers is an Accredited Employer in New Zealand.

For suitable applicants we can provide support through the Accredited Employer Work Visa programme.

We are interested in hearing from experienced:

- Standing Seam Roofers
- Architectural Cladding Installers
- Sheetmetal Tradespeople
- Roofing Team Leaders

If you are passionate about quality workmanship and want to work on premium architectural projects, we would like to hear from you.

CONTACT

ARCHITECTURAL METALFORMERS

Auckland, New Zealand

Email: rachael@archform.co.nz

Website: www.archform.co.nz

Join a team that creates some of New Zealand's most distinctive architectural projects.

