



(Photo courtesy of Bryan Smith)



# CLADDING

S Y S T E M S

**nu-wall**<sup>®</sup>  
ALUMINIUM CLADDING

# Cladding Systems & Nu Wall®

Cladding Systems are proud to be the Australian distributors of the Nu Wall® range of architectural cladding products, which are suitable for both high end residential and commercial use.

Nu Wall® is an extruded aluminium system designed and extruded in New Zealand. It offers over a dozen profile variants, giving specifiers a wide choice from traditional weatherboard appearance to ultra-modern options. The real key to success of the system is that as a prefinished aluminium product maintenance is minimal and the lifespan of the material is significant. Its ease of installation negates the need for any specialised contractors to install and the great advantage is that from a construction perspective no other trades (e.g. painters) are required to follow. Therefore at the completion of the Nu Wall® installation expensive access can immediately be de-hired as the elevation is complete.

## Energy efficient

The Nu Wall® system is extruded by an ISO 9001 certified manufacturer and utilises up to 65% reclaimed material in the extrusion process. Recycled aluminium uses only 1% of the energy required to produce aluminium from scratch. This makes Nu Wall® a very environmentally friendly cladding selection for your next project. To further reduce waste Nu Wall® is extruded specifically to your project requirements - on larger projects a combination of lengths can be ordered at no cost penalty.

In addition on projects of a reasonable size you have the option of choosing energy efficient Cool Chemistry® powdercoat finishes from Interpon® that under lab conditions have created up to a 20° C drop in substrate temperatures.



Mono 200 Board



Aero 115



# Extensive range of finishes

Unlike more expensive cladding products available to designers, the Nu Wall® system does not limit your colour selection to a restrictive standard colour range. With Nu Wall® you have the ability to choose colours from the extensive Interpon® or Dulux® powder coat colour selector, from standard Colorbond® colours to pearlescent and textured options. In addition certain Nu Wall® profiles are also able to be anodised either in matt clear or a variety of coloured anodise choices. Anodising gives the Nu Wall® system a natural metallic look displaying the natural colour variants of aluminium, a look that some specifiers strive for in their designs. (Please contact Cladding Systems and seek advice on which profiles are suitable for the anodising finish.)

Our products can and have been used on areas as diverse as entrance foyers, shop fit outs and garage doors. As far as specialised finishes are concerned your future specifications are limited only by your imagination - speak to Cladding Systems to explore the options.

Unlike traditional cladding products on the market when you specify the Nu Wall® system your selection and mixing of finishes is limited only by your imagination. No other system gives you the versatility to combine and blend colours and finishes in the same wall and best of all no further refinishing required.



Stylish small aerofoil profile also available in 115mm. Cover width 140mm



Traditional weatherboard style. Cover width 150mm



Micro-corrugated profile. Cover widths 150mm or 190mm



Flat profile, a cost-effective modern alternative to Alucobond. Cover width 190mm



Mini-bevelback profile. Cover width 120mm



Traditional bevelback profile. Cover width 120mm



Traditional bevelback profile. Cover width 120mm



Traditional grooved weatherboard style. Cover width 136mm



Contemporary zig-zag profile with stunning texture. Cover width 162mm



A bolder version of the original Ullos. Cover width 162mm

# New Developments

---

In your next project are you looking to introduce timber, but your client is concerned about the maintenance issues that accompany this specification? Timber is inclined to crack and warp, needs constant re-painting, can be subject to attacks by insects and termites, and cannot be used in areas that are highly exposed to heat or cold. This will no longer be an issue when you use Cladding Systems products. Currently under development with Knotwood™, a leading Australian finishing company, Cladding Systems will soon be in a position to offer a variety of timber finishes that can be applied to all of the Nu Wall® profile range. Although these finishes are slightly more expensive than standard powder coat or anodise finishes the long term maintenance issues faced with the specification of natural timber far outweighs the initial additional cost.

Using similar processes to the timber look a polished stone look can be applied to the Mono 200 profile allowing you to introduce a high price look at a fraction of the cost. What's more you don't need specialised tradespeople to perform the installation.

Do you want to specify standing seam zinc, yet your client's budget precludes this feature of your design? Cladding Systems, in conjunction with the development team at Nu Wall®, have come up with an all new alternate that will allow you to achieve this look at a fraction of zinc cost. By combining the Mono 200 profile and the new standing seam ancillary your design will no longer be compromised by budget.



Ripple 150



Aero 115

## Expert advice

---

Cladding Systems can help at the design stage to ensure that your concept does not become compromised due to budgetary or practical restraints. We can often offer practical solutions to achieve your design intent, whilst still maintaining the desired quality finish.

When using Nu Wall® for the first time, people often ask for assistance on site and we are happy to provide on-site training if required. However we usually find that we are not required as the system is simple and intuitive to install.

## Warranty

---

The Nu Wall® range comes with warranties of up to 25 years, depending upon the surface finish selected. Cladding Systems is a well-established company supplying Australia-wide, and has an excellent reputation in the building industry. We are therefore in an excellent position to stand behind our products.



Ph: +613 9466 3660 Fax: +613 9466 3664  
e-mail: [info@claddingsystems.com.au](mailto:info@claddingsystems.com.au) Web: [www.claddingsystems.com.au](http://www.claddingsystems.com.au)