



Bevelbord Dualbord Eurobord

FLASHCLAD'S PREMIUM
Aluminium Cladding
& Flashing Systems

NO PAINTING LOW MAINTENANCE



**STRONGER. STRAIGHTER.
THICKER. HEAVIER.**



FLASHCLAD'S ADVANCED Premium Aluminium Cladding & Flashing Systems

FLASHCLAD is a fully NZ owned national company specialising in highly innovative, premium quality Cladding and Flashing Systems that provide unsurpassed weathertightness performance, very low maintenance and extreme durability.

Flashclad designs, fabricates, markets, installs and warrants premium quality Cladding and Flashing Systems.

Both our Cladding and Flashings Systems are designed in accordance with BEST PRACTICE, far exceeding NZ Building Code "Minimum Standards".

BRANZ appraised and tested to actual hurricane conditions of 232 Kph!

Quality control is a vital element of our company culture and extends not just to design and manufacture but to the installation of all our products and systems.

All Installation is carried out by our trained, qualified and experienced Regional Distributors. All our Distributors are licensed builders with a sound understanding of vital weathertightness issues and detailing. This essential knowledge is rare in the building industry today.

Designed by knowledgeable, practical and experienced weathertightness veterans.



**STRONGER. STRAIGHTER.
THICKER. HEAVIER.**





Advantages

Flashclad **DOES NOT USE SEALANT** or foam to achieve or maintain the weathertightness integrity of their claddings... unlike other cladding systems!

The majority of claddings on the market require paint protection to maintain temporary water resistance. Standard paint systems provide an extremely thin film of 70 microns of paint. Repainting is required every 7-10 years in order to maintain the integrity of the cladding, to meet NZ Building Code requirements and avoid nullifying cladding warranties.

Dualbord

BevelBord and DualBord incorporate the innovative, patented Flashman Window and Door Flashing System which provides superior weathertightness protection well above the NZ Building Code Minimum Standards.

- The repetitive painting of claddings to maintain weathertightness integrity and extend the life of the cladding is last century technology
- The cost of scaffolding and repainting is very expensive and seldom if ever factored into initial cladding choices
- Seamless locking cladding systems with one piece trim extrusions
- 100 year serviceable life

Bevelbord

- Ideal for residential homes and commercial buildings
- Low life cycle costs compared to all painted claddings
- Low maintenance simply hose down using a soft broom
- No reliance on sealants to maintain weathertightness integrity.

Save money on scaffold costs and shorter construction time.

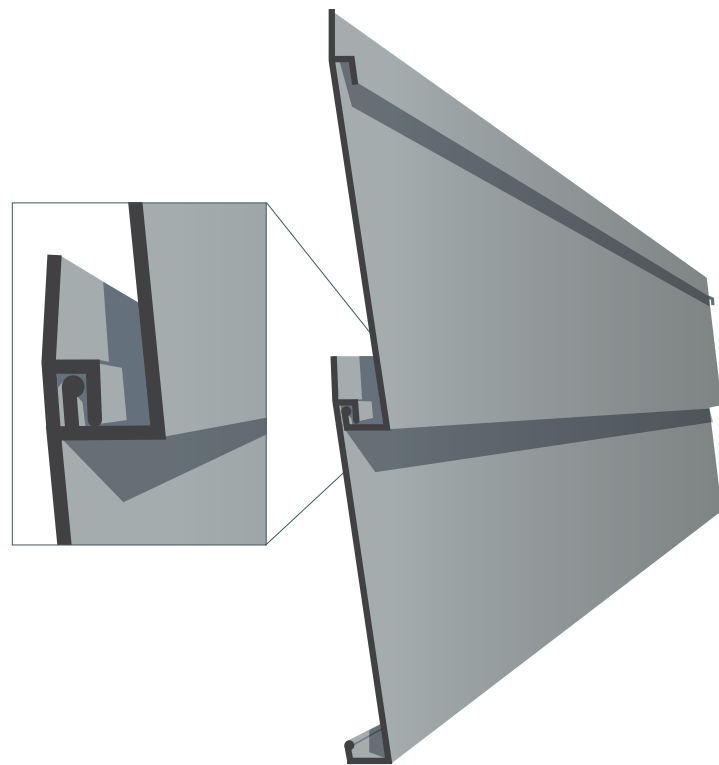




Bevelbord

BevelBord is a premium quality, classic bevelback weatherboard cladding system that combines unsurpassed weathertightness performance and durability with low maintenance and timeless good looks.

Unique Weathertight
Interlocking Connection



CLEAN ARCHITECTURAL LINES

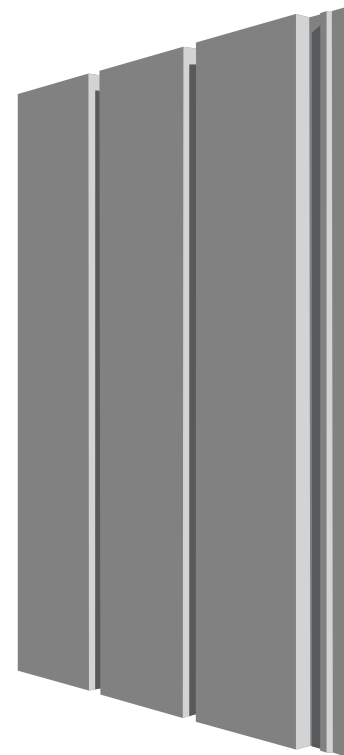
Dualbord

DualBord is so named because it can be used as a vertical cladding system with clean straight lines for commercial and residential applications or horizontally as a modern take on a classic weatherboard profile.

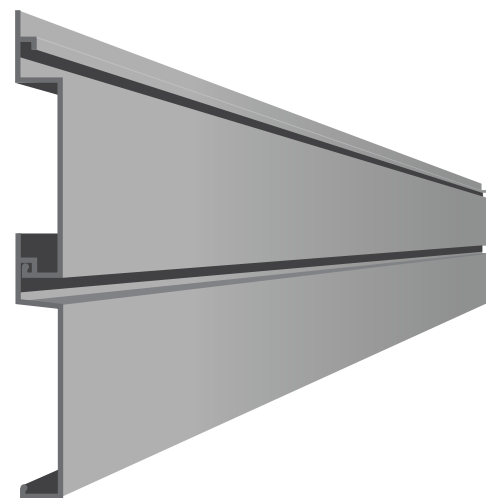
DualBord as a vertical cladding provides a unique "Positive - Negative detail." Negative detailing is much loved by architects because it has great aesthetic appeal. The set back is that current negative detailed cladding design lacks robust weathertightness and durability due to sealant dependence.

Flashclad have designed a negative detail which eliminates the use of sealant.

DualBord cladding is so robust that it was successfully tested by Branz in 232KPH wind and rain conditions.



Dualbord Vertical



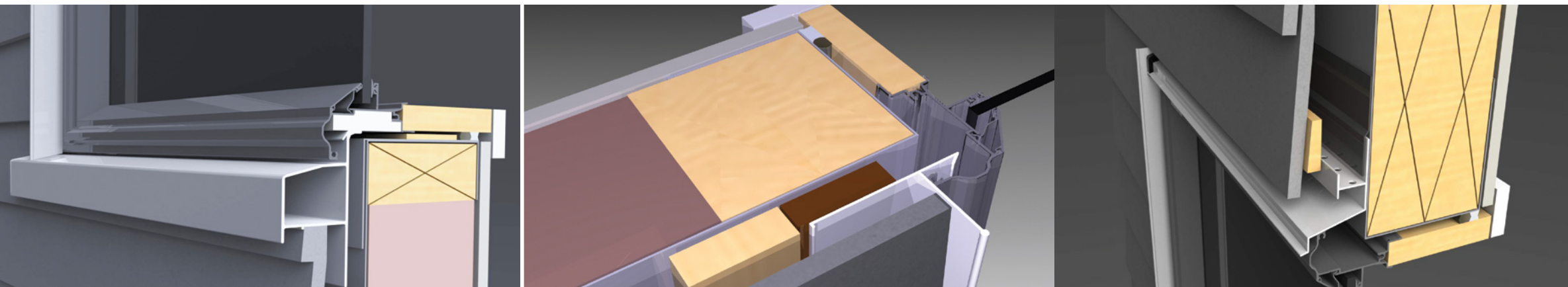
Dualbord Horizontal





Universal Window & Door Flashing System

Suitable for most cladding types and used on residential, Housing NZ, schools, huge leaky home and apartment complexes, commercial buildings, hospitals, rest homes and high rise buildings. Architects and designers are now directly responsible for weathertightness and all other failures associated with the cladding and flashings they specify.



Sill Flashing

- Most leaks around windows and doors occur at the base of the joinery. The Flashman sill eliminates this risk
- Rain is expelled from the head and sides of windows and doors onto the Sill where it is harmlessly dispersed. Sills have been part of building design for hundreds of years
- The Flashman Sill provides full support under all aluminium joinery
- Prevents cracking and leaking at plastered window sills. Monolithic claddings are fitted with plastic mouldings buried under the plaster making them entirely dependent on sealant and microns of paint to provide essential deflection
- Quicker and better than fitting wooden sills which crack, twist, warp and require regular painting.

Jamb Flashing

- Provides unparalleled weathertightness security at the window/door to cladding junction
- Replaces risky sealant seals that masquerade as jamb flashings
- No facings or scribes needed with weatherboards
- Presents a clean architectural look at the window to cladding junction
- Creates a recessed look to all windows and doors
- Facings and scribes can be used if the traditional look is preferred (for aesthetic and not weather-tightness reasons).

Head Flashing

- No need to cut a slot to house the head flashing either side of window or door head thus removing a common but serious leak point
- Prevents leaks that occur when conventional head flashings are slotted into the cladding
- One piece combined cavity closure and head flashing
- Machined aluminium Stop-ends prevent wind driven rain entering behind the cladding.

The improper use of sealants as a means of flashing is a major cause of leaky buildings.



"50% of leaks in buildings occur at the window to cladding junction"

Flashman has solved that problem!



Contact Us

Contact your local Flashclad Distributor Nationwide

PH: 0800 55 66 00

www.flashclad.co.nz

www.flashman.co.nz

Specify Best Practice. Specify Flashclad.



**STRONGER. STRAIGHTER.
THICKER. HEAVIER.**