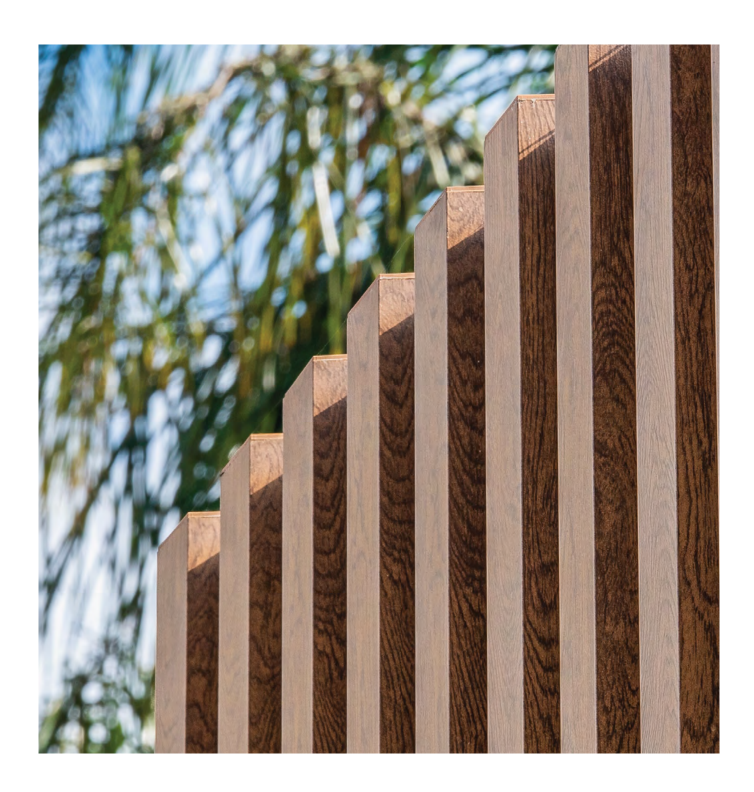


MX-DURA Aluminium Timber Grain



Next Generation Timber Grain Coating

Longevity through innovation

Aluminium is a popular alternative to timber and composite for cladding and screening applications, but the coating process lacked innovation until recently. Modinex's aluminium ranges utilises an innovative new 'MX-Dura timber grain' coating process, unlike the usual sublimation method resulting in a much more durable product with realistic patterns that stand the test of time.

The quality of finish that our Aluminium range provides using the 'Powder on powder' coating process is the highest standard available to withstand Australia's harsh UV.

Why we choose 'Powder on Powder' coating over 'Sublimation'

The decision by Modinex to switch from the sublimation timber grain process (ink over powder coat) to a next-generation double-baked powder coat system for their aluminium ranges is driven by several compelling reasons, as you've outlines to a:

- Warranty Offering
- 3D Grain Texture
- No Pattern Repeat
- Enhanced Durability
- Innovative 'Powder on Powder' Coating Process

NOTE	SUBLIMATION TIMBER GRAIN	POWDER OVER POWDER TIMBER GRAIN
Structural Warranty	10 year warranty on bonding of film to powder coat	25 years warranty on the bonding of powder coat to powder
Fading Warranty	0 year	15 years
3D timber grain (you can feel the grain when running your hands over it)	No (very smooth)	Yes (grain is raised)
Repetitive Patten Repeat	Yes	No
Variety of gain patterns available	No	Yes

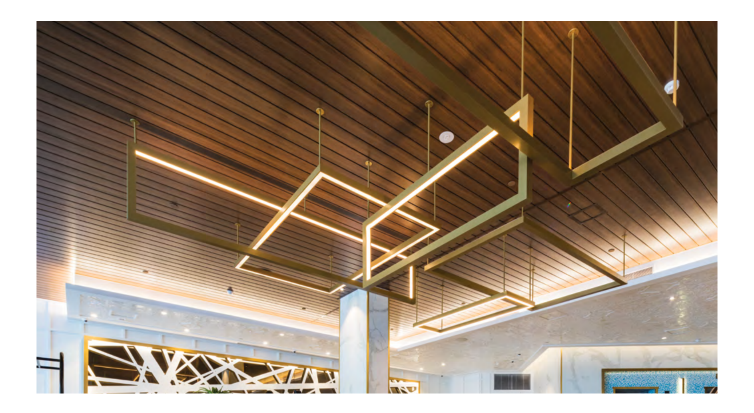






What makes our Aluminium range a class apart?





Warranty Offering

With the new double-baked powder coat system, Modinex can offer a 25-year structural warranty and a 15-year warranty against fading. This is a significant improvement compared to sublimation, where no warranty against fading is typically provided because ink is used in the process. This warranty coverage provides customers with peace of mind regarding the long-term performance of the product.

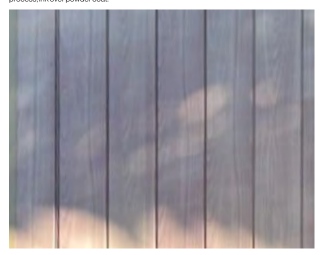
3D Grain Texture

The dual-layer process of the double-baked powder coat system results in a 3D grain texture. This textured finish mimics the natural texture of timber, enhancing the aesthetics of the aluminium product. The 3D grain texture can make the material look and feel more like real wood, which can be particularly appealing for cladding and screening applications.

No Pattern Repeat

Another advantage highlighted is that there is no pattern repeat in the double-baked powder coat system. Each length of the material has its own unique appearance. This feature adds to the authenticity of the product, making it more visually appealing and resembling the natural variation found in real wood.

Please refer to the below images showing the UV effective on the Sublimation coating process ink over powder coat



Enhanced Durability

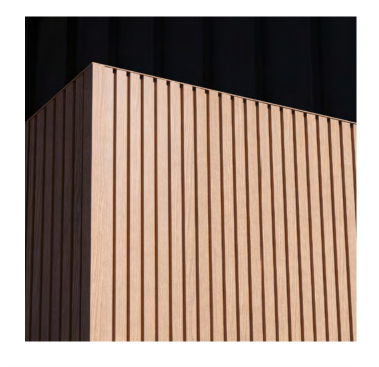
The statement also emphasizes that the double-baked powder coat system results in a more durable product. This durability can be attributed to the improved UV resistance and overall robustness of the coating, which helps the product withstand environmental factors and maintain its appearance over time.

Innovative 'Powder on Powder' Coating Process

The 'Powder on Powder' coating process used by Modinex is highlighted as an innovative alternative to the traditional sublimation method. This process is designed to produce a more durable product with realistic patterns that can withstand the test of time, addressing the challenges posed by UV exposure and ensuring long-term performance.

In summary, Modinex's shift to the double-baked powder coat system for their aluminium ranges, in partnership with Interpon, offers customers a range of benefits, including improved warranties, 3D grain texture, no pattern repeat, and enhanced durability. These features make their products more attractive and reliable for cladding and screening applications, providing a compelling alternative to natural timber.

Modinex is committed to sustainability and reducing carbon emissions in its aluminium collection. The introduction of options of "LocAl Green" and "LocAl SuperGreen" that can reduce CO2 emissions by up to 75% is a significant step towards environmental responsibility and aligns with the growing demand for eco-friendly building materials.



Global Average





16kg CO2e/1kg Al

8kg CO2e/1kg Al

4kg CO2e/1kg Al





Aluminium Timber Grain Finishes

- MX DURA

The MX Dura timber look finish is a next-generation signature double baked powder coat timber grain finish with a 3D grain, 25-year structural warranty and 15-year fading warranty for internal and external use.

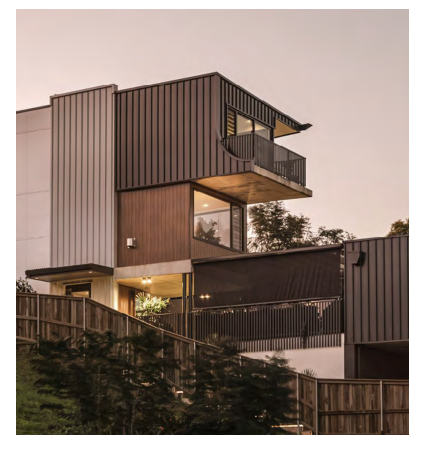


Timber Grains



Featured Projects

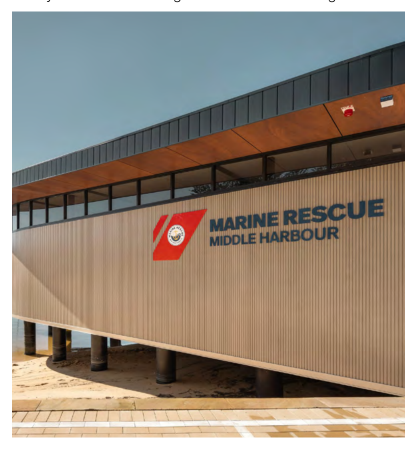
Luxury Residence featuring Alu Selekta Channel in Dark Cedar







Luxury Commercial featuring Alu Selekta Channel in Light Cedar







Create a sustainable future, by using materials responsibly, offering a longer product life cycle.

